

Всички цитати

- **Звено:** (ИББИ) Институт по биофизика и биомедицинско инженерство
- **Година:** 2018 ÷ 2018
- **Тип записи:** Всички записи

Брой цитирани публикации: 705	Брой цитиращи източници: 3975	Коригиран брой: 3975.000
-------------------------------	-------------------------------	--------------------------

1983

1. Atanassov, K. T.. Intuitionistic fuzzy sets. VII ITKR Session, Sofia (Deposed in Central Science-Technical Library of Bulgarian Academy of Sciences 1697/84) (in Bulgarian), 1983

Цитира се в:

1. Schütze, Roland. "Classifying the Level of Coupling by Intuitionistic Fuzzy Sets." Improving Service Level Engineering. Fuzzy Management Methods. Springer, Cham, 2018. 45-70. DOI: 10.1007/978-3-319-59716-4_4, 1.000 @2018 [Линк](#)
2. I. Diadovski, V. Simeonov, M. Petrov, T. Ilkova (2018), Environmental Assessment of Surface Water Quality and Risk Management, Z. Belibov (Ed.), LAMBERT Academic Publishing, Riga, Latvia, pp 194. ISBN 978- 1.000 613-9-95922-8, @2018
3. Имамли, Шпенди. „Решаване на конфликтни ситуации с моделиране базирано на агенти“ Дисертация за присъждане на ОНС „доктор“, ИИКТ-БАН, София, 2018., @2018 1.000
4. Meenakshi, S., D. Amsaveni and J. Tamilmani. Intuitionistic fuzzy digital CS-filtered structured spaces. Notes on Intuitionistic Fuzzy Sets, Volume 24 (2018), Number 1, pages 30–36., @2018 1.000
5. Hao, Z., Xu, Z., Zhao, H., Fujita, H. A dynamic weight determination approach based on the intuitionistic fuzzy Bayesian network and its application to emergency decision making (2018) IEEE Transactions on Fuzzy Systems, 26 (4), art. no. 8047330, pp. 1893-1907. DOI: 10.1109/TFUZZ.2017.2755001, @2018 [Линк](#) 1.000
6. Wahab, Abd Fatah, and Mohammad Izat Emir Zulkifly. "Cubic Bézier curve interpolation by using intuitionistic fuzzy control point relation." AIP Conference Proceedings. Vol. 1974. No. 1, Article 020031. AIP Publishing, 1.000 2018. DOI: 10.1063/1.5041562, @2018
7. Sayyadi Tooranloo, H., Ayatollah, A.S., Alboghobish, S. Evaluating knowledge management failure factors using intuitionistic fuzzy FMEA approach (2018) Knowledge and Information Systems, 57 (1), pp. 183-205. 1.000 DOI: 10.1007/s10115-018-1172-3, @2018
8. Selvarathi, M., and Michael Anna Spinnelli, J. Implication-based intuitionistic anti-fuzzy subgroup of a finite group. Notes on Intuitionistic Fuzzy Sets, Volume 24 (2018), Number 1, pages 60–69., @2018 1.000
9. Beskese, A., Kahraman, C., Buyukbay, S. E., & Bozbura, F. T. "An intuitionistic fuzzy multi-expert and multi-criteria system for effective performance management." Technological and Economic Development of Economy 24.6 (2018): 2179-2201., @2018 1.000
10. Akram, Muhammad. "Fuzzy n-Lie Algebras." Fuzzy Lie Algebras. Springer, Singapore, 2018. Print ISBN 978-981-13-3220-3, Online ISBN 978-981-13-3221-0, @2018 1.000
11. Đukićm, Marija. "Mrežno vrednosne intuicionističke preferencijske strukture i primene." (2018). DOKTORSKA DISERTACIJA, PRIRODNO-MATEMATIČKI FAKULTET, UNIVERZITET U NOVOM SADU, Novi Sad, 1.000 Serbia., @2018
12. Castillo, O. Optimization of intuitionistic and type-2 fuzzy systems in control. Notes on Intuitionistic Fuzzy Sets, Volume 24 (2018), Number 2, pages 97–105., @2018 1.000
13. Melliani, S., M. Elomari, I. Bakhadach, and L. S. Chadli. Intuitionistic fuzzy actions . Notes on Intuitionistic Fuzzy Sets, "Notes on IFS", Volume 24, 2018, Number 3, pages 11—26., @2018 1.000
14. Melliani, S., M. Elomari, and L. S. Chadli. Intuitionistic fuzzy α -semigroup. Notes on Intuitionistic Fuzzy Sets, Volume 24, 2018, Number 3, pages 27—39., @2018 1.000

15. Çitil, M. "SOME CHARACTERISTICS OF INTUITIONISTIC FUZZY MODAL OPERATORS WITH USING MATRIX REPRESENTATIONS." *Journal of Universal Mathematics* 1.1 (2018): 17-23., [@2018](#) 1.000
16. S. P. Mondal, M. Mandal, A. Mahata, and T. K. Roy. Integral equations with pentagonal intuitionistic fuzzy numbers. *Notes on Intuitionistic Fuzzy Sets*, Volume 24, 2018, Number 3, pages 40—52., [@2018](#) 1.000
17. Jeyaraman, M., and S. Sowndrarajan. "SOME FIXED POINT THEOREMS FOR GENERALIZED INTUITIONISTIC FUZZY METRIC SPACES." *International Journal of Mathematical Archive EISSN 2229-5046* 9.1 (2018), pp. 127-132., [@2018](#) 1.000
18. BISWAS, SUVANKAR, and TAPAN KUMAR ROY. "APPLICATION OF INTUITIONISTIC DIFFERENTIAL TRANSFORMATION METHOD TO SOLVE INTUITIONISTIC FUZZY VOLTERRA INTEGRO-DIFFERENTIAL EQUATION." *International Journal of Mathematical Archive EISSN 2229-5046* 9.1 (2018), pp. 141-149., [@2018](#) 1.000
19. Melliani, S., Küçükaslan, M., Sadiki, H. and L. S. Chadli. Deferred statistical convergence of sequences in intuitionistic fuzzy normed spaces. *Notes on Intuitionistic Fuzzy Sets*, Volume 24, 2018, Number 3, pages 64—78., [@2018](#) 1.000
20. Akram, M., Habib, A., Ilyas, F., Dar, J. M. (2018). Specific types of Pythagorean fuzzy graphs and application to decision-making. *Mathematical and Computational Applications*, 23(3), 42, doi: doi:10.3390/mca23030042, [@2018](#) [Линк](#) 1.000
21. Melliani, S., H. Atti, and B. Ben Amma. Solution of n-th order intuitionistic fuzzy differential equation by variational iteration method. *Notes on Intuitionistic Fuzzy Sets*, Volume 24, 2018, Number 3, pages 92—105., [@2018](#) 1.000
22. Poongothai, E. "On Intuitionistic Fuzzy- σ Baire Spaces." *GLOBAL JOURNAL FOR RESEARCH ANALYSIS* 6.6 (2018), pp. 366-370, [@2018](#) 1.000
23. El Alaoui, M., Ben-Azza, H., and El Yassini, K. Optimal weighting method for interval-valued intuitionistic fuzzy opinions. *Notes on Intuitionistic Fuzzy Sets*, Volume 24, 2018, Number 3, pages 106—110., [@2018](#) 1.000
24. Akram, Muhammad, Maryam Nasir, and K. P. Shum. "Novel applications of bipolar single-valued neutrosophic competition graphs." *Appl. Math. J. Chinese Univ.* 2018, 33(4): 436-467. [https://doi.org/10.1007/s11766-018-3541-9.](https://doi.org/10.1007/s11766-018-3541-9), [@2018](#) 1.000
25. Murugadas, P. "Intuitionistic Fuzzy Relational Equations with Minimal Solution." *International Journal of Management, Technology And Engineering*, Volume 8, Issue X, OCTOBER/2018, pp. 1210-1219., [@2018](#) 1.000
26. Minj, Ajay, and T. Pathinathan. "Totally Symmetric Type-2 Triangular Fuzzy Numbers." *Journal of Computer and Mathematical Sciences* 9.11 (2018): 1717-1727., [@2018](#) 1.000
27. Akin, O., and Bayeg, S. System of intuitionistic fuzzy differential equations with intuitionistic fuzzy initial values. *Notes on Intuitionistic Fuzzy Sets*, Volume 24, 2018, Number 4, pages 141-171., [@2018](#) 1.000
28. Radhamani, C. "Entropy Measure of Temporal Intuitionistic Fuzzy Sets." *Intern. J. Fuzzy Mathematical Archive*, Vol. 15, No. 1, 2018, 91-103. DOI: 10.22457/ijfma.v15n1a9., [@2018](#) 1.000
29. VEERAMMAL, P., and G. VELAMMAL. "INTUITIONISTIC L-FUZZY ALMOST IDEALS." *International Journal of Mathematical Archive EISSN 2229-5046* 9.1 (2018), pp. 197-203., [@2018](#) 1.000
30. Mirghafoori, Seyed Habibollah, Ali Morovati Sharifabadi, and Salim Karimi Takalo. "Development of causal model of sustainable hospital supply chain management using the Intuitionistic Fuzzy Cognitive Map (IFCM) method." *Journal of Industrial Engineering and Management (JIEM)* 11.3 (2018): 588-605., [@2018](#) 1.000
31. Стоенчев, Мирослав Руселинов. „Интуиционистки размити конюнкции и дизюнкции“. Дисертационен труд, ИБФБМИ–БАН, София, 2018., [@2018](#) 1.000
32. Sharma, P. K., and G. Kaur. On intuitionistic fuzzy prime submodules. *Notes on Intuitionistic Fuzzy Sets*, Volume 24, 2018, Number 4, pages 97–112., [@2018](#) 1.000
33. Melliani, S., I. Bakhadach, M. Elomari, and L. S. Chadli. Intuitionistic fuzzy Dirichlet problem. *Notes on Intuitionistic Fuzzy Sets*, Volume 24, 2018, Number 4, pages 72–84., [@2018](#) 1.000
34. Szmidt, E., and J. Kacprzyk. Selection of the attributes in intuitionistic fuzzy models. *Notes on Intuitionistic Fuzzy Sets*, Volume 24, 2018, Number 4, pages 63—71., [@2018](#) 1.000
35. Atanassova, V. Modified level operator $N_{\{\gamma_1\}^{\{\gamma_2\}}}$ applied over interval-valued intuitionistic fuzzy sets. *Notes on Intuitionistic Fuzzy Sets*, Volume 24, 2018, Number 4, pages 29–39., [@2018](#) 1.000
36. Vassilev, P. A note on a family of multiplicative and additive mappings preserving the class IFS(X). *Notes on Intuitionistic Fuzzy Sets*, Volume 24, 2018, Number 4, pages 13-19., [@2018](#) 1.000
37. Roeva, O., Fidanova, S. Comparison of different metaheuristic algorithms based on InterCriteria analysis (2018) *Journal of Computational and Applied Mathematics*, 340, pp. 615-628., [@2018](#) [Линк](#) 1.000
38. Michalíková, A., and Riečan, B. On some methods of study of states on interval valued fuzzy sets. *Notes on Intuitionistic Fuzzy Sets*, Volume 24, 2018, Number 4, pages 5-12., [@2018](#) 1.000
39. Osawaru, K. E., J. O. Olaleru, and H. O. Olaoluwa. "Relative Fuzzy Set." *Journal of Fuzzy Set Valued Analysis* 2018.2 (2018): 86-110., [@2018](#) 1.000
40. Selvarajan, T. M., Sriram, S., Ramya, R. S. (2018). SOME EQUALITIES ON EINSTEIN OPERATIONS OF INTUITIONISTIC FUZZY MATRICES. *International Journal of Pure and Applied Mathematics*, 119(18), 261-271, [@2018](#) 1.000

2. Atanassov, Krassimir, Stoeva, Stefka. Intuitionistic fuzzy sets. Proc. of Polish Symposium on Interval and Fuzzy Mathematics, Poznan, 1983, 23-26

Читира се в:

- | | |
|--|-------|
| 41. Meenakshi, S., D. Amsaveni and J. Tamilmani. Intuitionistic fuzzy digital CS-filtered structured spaces. Notes on Intuitionistic Fuzzy Sets, Volume 24 (2018), Number 1, pages 30–36., @2018 | 1.000 |
| 42. Mohammed, Fatimah M., and Shaymaa F. Matar. "Fuzzy Neutrosophic Alpham-Closed Sets in Fuzzy Neutrosophic Topological Spaces." Neutrosophic Sets and Systems, Vol. 21 (2018): 56-65., @2018 | 1.000 |
| 43. Poongothai, E. "On Intuitionistic Fuzzy- σ Baire Spaces." GLOBAL JOURNAL FOR RESEARCH ANALYSIS 6.6 (2018), pp. 366-370, @2018 | 1.000 |
| 44. Sadhanaa, D., Prabakaran, P. (2018). Level Operators on Generalized Intuitionistic Fuzzy Sets. International Journal of Mathematics Trends and Technology (IJMTT), 62(3), 152-157. ijmttjournal.org, @2018 | 1.000 |

1984

3. Atanassov, Krassimir, Stoeva, Stefka. Intuitionistic L-fuzzy sets. Cybernetics and Systems Research, 2, 1984, 539-540

Читира се в:

- | | |
|--|-------|
| 45. Đukićm, Marija. "Mrežno vrednosne intuicionističke preferencijske strukture i primene." (2018). DOKTORSKA DISERTACIJA, PRIRODNO-MATEMATIČKI FAKULTET, UNIVERZITET U NOVOM SADU, Novi Sad, Serbia., @2018 | 1.000 |
| 46. Poongothai, E. "On Intuitionistic Fuzzy- σ Baire Spaces." GLOBAL JOURNAL FOR RESEARCH ANALYSIS 6.6 (2018), pp. 366-370, @2018 | 1.000 |
| 47. VEERAMMAL, P., and G. VELAMMAL. "INTUITIONISTIC L-FUZZY ALMOST IDEALS." International Journal of Mathematical Archive EISSN 2229-5046 9.1 (2018), pp. 197-203., @2018 | 1.000 |

4. Atanassov, Krassimir. Conditions in generalized nets. Proc. of the XIII Spring Conf. of the Union of Bulg. Math., Sunny Beach, 1984, 219-226

Читира се в:

- | | |
|--|-------|
| 48. Atanassova, Lilija. "New index matrix representations of operations over natural numbers." NOTES ON NUMBER THEORY AND DISCRETE MATHEMATICS 24.1 (2018): 53-60., @2018 Линк | 1.000 |
|--|-------|

5. Atanassov, Krassimir. On one problem of A. Mullin. Bulletin of Number Theory and Related Topics, 8, 3, 1984, 1-5

Читира се в:

- | | |
|---|-------|
| 49. Atanassova, Lilija. "New Index Matrix Representations of Operations over Natural Numbers." Notes on Number Theory and Discrete Mathematics 24.1 (2018): 53-60. Print, doi: 10.7546/nntdm.2018.24.1.53-60., @2018 Линк | 1.000 |
|---|-------|

6. Gydikov A., Kostov K., Kossev A., Kosarov D.. Estimation of the spreading velocity and the parameters of the muscle potentials by averaging of the summated electromyogram.. Electromyogr. clin. Neurophysiol., 24, 1984, ISSN:0301150X, 191-212

Читира се в:

- | | |
|--|-------|
| 50. Anguelova GV (2018) Unravelling cossed wires : dysfunction in obstetric brachial plexus lesions in the light of intertwined effects of the peripheral and central nervous system, Leiden University, the Netherlands (Thesis), @2018 | 1.000 |
|--|-------|

7. Atanassov K.. Theory of Generalized Nets (An algebraic aspect). Advances in Modelling & Simulation, 1, 2, AMSE Press, 1984, 27-33

Читира се в:

- | | |
|---|-------|
| 51. Андреев, Н. "МОДЕЛИРАНЕ НА ОСНОВНИТЕ ПРОЦЕСИ В ЦЕНТРОВЕТЕ ПО ТРАНСФУЗИОННА ХЕМАТОЛОГИЯ", ДИСЕРТАЦИОНЕН ТРУД за придобиване на образователна и научна степен „доктор“, ИБФБМИ-БАН, @2018 | 1.000 |
|---|-------|

1985

8. Atanassov, K. T., Atanassova, L. C., Sasselov, D.. A new perspective to the generalization of the Fibonacci sequence. *The Fibonacci Quarterly*, 23, 1, 1985, 21-28. SJR:0.391

Цитира се в:

52. Halici, Serpil, and S. Öz. "On Gaussian Pell Polynomials and Their Some Properties." *Palastine Journal of Mathematics* 7.1 (2018): 251-256., @2018 1.000
53. Atanassova, Liliya. "New Index Matrix Representations of Operations over Natural Numbers." *Notes on Number Theory and Discrete Mathematics* 24.1 (2018): 53-60. Print, doi: 10.7546/nntdm.2018.24.1.53-60., @2018 1.000 [Линк](#)

9. Atanassov, Krassimir. An arithmetic function and some of its applications. *Bulletin of Number Theory and Related Topics*, 9, 1, 1985, 18-27

Цитира се в:

54. Abusaris, Raghib, and Omar Bayyati. "On modular happy numbers." *NOTES ON NUMBER THEORY AND DISCRETE MATHEMATICS* 24.2 (2018): 117-124., @2018 1.000 [Линк](#)

10. Mladenov I., Tsanov V.. Geometric Quantization of the Multidimensional Kepler Problem. *J. Geometry Phys.*, 2, Elsevier, 1985, ISSN:0393-0440, 17-24. SJR:0.597, ISI IF:0.712

Цитира се в:

55. Odzijewicz A., "Perturbed (2n-1)-dimensional Kepler problem and the nilpotent adjoint orbits of U(n, n)", @2018 1.000 [Линк](#)

1986

11. Atanassov, K. T.. Intuitionistic fuzzy sets. *Fuzzy sets and Systems*, 20, 1, Elsevier, 1986, 87-96. ISI IF:1.986

Цитира се в:

56. Deepa, G., Praba, B., Manimaran, A., Chandrasekaran, V.M., Rajakumar, K. Medical diagnosis using intuitionistic fuzzy set in terms shortest distance measure (2018) *Research Journal of Pharmacy and Technology*, 11 (3), pp. 949-952. DOI: 10.5958/0974-360X.2018.00176.2, @2018 1.000 [Линк](#)
57. Zeng, S., Wang, N., Zhang, C., Su, W. A novel method based on induced aggregation operator for classroom teaching quality evaluation with probabilistic and pythagorean fuzzy information (2018) *Eurasia Journal of Mathematics, Science and Technology Education*, 14 (7), pp. 3205-3212. DOI: 10.29333/ejmste/89518, @2018 1.000 [Линк](#)
58. Dehmiry, A.H., Mashinchi, M., Mesiar, R. Hesitant L-Fuzzy Sets (2018) *International Journal of Intelligent Systems*, 33 (5), pp. 1027-1042. DOI: 10.1002/int.21910, @2018 1.000 [Линк](#)
59. Zeng, S., Xiao, Y. A method based on topsis and distance measures for hesitant fuzzy multiple attribute decision making (2018) *Technological and Economic Development of Economy*, 24 (3), pp. 969-983. DOI: 10.3846/20294913.2016.1216472, @2018 1.000 [Линк](#)
60. Zheng, H., Feng, Y., Gao, Y., Tan, J. The Solving Process of Conceptual Design for Complex Product Based on Performance Evolution (2018) *Jixie Gongcheng Xuebao/Journal of Mechanical Engineering*, 54 (9), pp. 214-223. DOI: 10.3901/JME.2018.09.214, @2018 1.000 [Линк](#)
61. Mei, Y., Xie, K. (2018). Evacuation strategy of emergent event in metro station based on the ELECTRE method. *Granular Computing*, 3(3), 209–218, @2018 1.000 [Линк](#)
62. Deng, X., Pan, X. The research and comparison of multi-objective portfolio based on intuitionistic fuzzy optimization (2018) *Computers and Industrial Engineering*, 124, pp. 411-421. DOI: 10.1016/j.cie.2018.07.044, @2018 1.000 [Линк](#)
63. Zeng, S.-Z., Mu, Z.-M. Method based on Zhenyuan integral for intuitionistic fuzzy multiple attribute decision making (2018) *Kongzhi yu Juece/Control and Decision*, 33 (3), pp. 542-548. DOI: 10.13195/j.kzyjc.2016.1614, 1.000 [Линк](#)

@2018 [Линк](#)

64. Pekala, B., Szmidt, E., Kacprzyk, J. (2018). Group Decision Support under Intuitionistic Fuzzy Relations: The Role of Weak Transitivity and Consistency. International Journal of Intelligent Systems, 33(10), Special Issue: Human Centric Data Management, 2078-2095. DOI: 10.1002/int.21923, @2018 [Линк](#)
65. Devyatkin, D., Suvorov, R., Tikhomirov, I., Grigoriev, O. Scientific Research Funding Criteria: An Empirical Study of Peer Review and Scientometrics (2018) Studies in Systems, Decision and Control, 140, pp. 277-292. DOI: 10.1007/978-3-319-78437-3_12, @2018 [Линк](#)
66. Zeng, W., Li, D., Yin, Q. Distance and similarity measures of Pythagorean fuzzy sets and their applications to multiple criteria group decision making (2018) International Journal of Intelligent Systems, 33 (11), pp. 2236-2254. DOI: 10.1002/int.22027, @2018 [Линк](#)
67. Wang, J. C., Chen, T. Y. (2018). Multiple Criteria Decision Analysis Using Correlation-Based Precedence Indices Within Pythagorean Fuzzy Uncertain Environments. International Journal of Computational Intelligence Systems, Vol. 11, 911-924., @2018 [Линк](#)
68. Shahbazova, Shahnaz N., and Sabina Shahbazzade. "Fuzziness in Information Extracted from Social Media Keywords." Russian Conference on Artificial Intelligence. RAI 2018: Artificial Intelligence pp 138-144, Springer, Cham, 2018. DOI: 10.1007/978-3-030-00617-4_13, @2018
69. Dhanasekar, S., Manivannan, A., Parthiban, V. Fuzzy diagonal optimal algorithm to solve intuitionistic fuzzy assignment problems (2018) International Journal of Civil Engineering and Technology, 9 (11), pp. 378-383., @2018 [Линк](#)
70. Zhai, Y., Xu, Z., Liao, H. Measures of Probabilistic Interval-Valued Intuitionistic Hesitant Fuzzy Sets and the Application in Reducing Excessive Medical Examinations (2018) IEEE Transactions on Fuzzy Systems, 26 (3), pp. 1651-1670. DOI: 10.1109/TFUZZ.2017.2740201, @2018 [Линк](#)
71. Chen, S. M., Kuo, L. W. (2018). Multiattribute decision making based on non-linear programming methodology with hyperbolic function and interval-valued intuitionistic fuzzy values. Information Sciences, 453, 379-388. DOI: https://doi.org/10.1016/j.ins.2018.04.032, @2018 [Линк](#)
72. Dogu, E., Albayrak, Y.E. Criteria evaluation for pricing decisions in strategic marketing management using an intuitionistic cognitive map approach (2018) Soft Computing, 22 (15), pp. 4989-5005. DOI: 10.1007/s00500-018-3219-5, @2018 [Линк](#)
73. Zhan, J., Luo, X., Jiang, Y. An Atanassov intuitionistic fuzzy constraint based method for offer evaluation and trade-off making in automated negotiation (2018) Knowledge-Based Systems, 139, pp. 170-188. DOI: 10.1016/j.knosys.2017.10.020, @2018 [Линк](#)
74. Zhou, H., Ma, X., Zhou, L., Chen, H., Ding, W. A Novel Approach to Group Decision-Making with Interval-Valued Intuitionistic Fuzzy Preference Relations via Shapley Value (2018) International Journal of Fuzzy Systems, 20 (4), pp. 1172-1187. DOI: 10.1007/s40815-017-0412-0, @2018 [Линк](#)
75. Dogu, E., Gurbuz, T., Albayrak, Y.E. Construction of intuitionistic fuzzy cognitive maps for target marketing strategy decisions (2018) Advances in Intelligent Systems and Computing, 641, pp. 620-630. DOI: 10.1007/978-3-319-66830-7_55, @2018 [Линк](#)
76. Zhang, C., Li, D., Broumi, S., Sangaiah, A.K. Medical diagnosis based on single-valued neutrosophic probabilistic rough multisets over two universes (2018) Symmetry, 10 (6), art. no. 213. DOI: 10.3390/sym10060213, @2018 [Линк](#)
77. Zhou, H., Qu, G., Zou, Y., Liu, Z., Li, C., Yan, X. A extended intuitionistic fuzzy Choquet integral correlation coefficient based on Shapley index in multi-criteria decision making (2018) Journal of Intelligent and Fuzzy Systems, 35 (2), pp. 2051-2062. DOI: 10.3233/JIFS-171914, @2018 [Линк](#)
78. Şahin, Memet, and Abdullah Kargin. "Neutrosophic Triplet v-Generalized Metric Space." Axioms 7.3 (2018): 67, 8 pages. DOI: 10.3390/axioms7030067, @2018
79. Dong, J., Wan, S. A PROMETHEE-FLP Method for Heterogeneous Multi-Attributes Group Decision Making (2018) IEEE Access, 6, art. no. 8438466, pp. 46656-46667. DOI: 10.1109/ACCESS.2018.2865773, @2018 [Линк](#)
80. Zhang, C., Li, D., Liang, J. Hesitant fuzzy linguistic rough set over two universes model and its applications (2018) International Journal of Machine Learning and Cybernetics, 9 (4), pp. 577-588. DOI: 10.1007/s13042-016-0541-z, @2018 [Линк](#)
81. Doukovska, L., Atanassova, V., Mavrov, D., Radeva, I. Intercriteria analysis of EU competitiveness using the level operator Ny (2018) Advances in Intelligent Systems and Computing, 641, pp. 631-647. DOI: 10.1007/978-3-319-66830-7_56, @2018 [Линк](#)
82. Diadovski, I., V. Simeonov, M. Petrov, T. Ilkova (2018), Environmental Assessment of Surface Water Quality and Risk Management, Z. Belibov (Ed.), LAMBERT Academic Publishing, Riga, Latvia, pp 194. ISBN 978-613-9-95922-8, @2018
83. Du, W.S. Minkowski-type distance measures for generalized orthopair fuzzy sets (2018) International Journal of Intelligent Systems, 33 (4), pp. 802-817. DOI: 10.1002/int.21968, @2018 [Линк](#)

84. Kabir, S., Yazdi, M., Aizpurua, J.I., Papadopoulos, Y. Uncertainty-Aware Dynamic Reliability Analysis Framework for Complex Systems (2018) IEEE Access, 6, pp. 29499-29515. DOI: 10.1109/ACCESS.2018.2843166, 1.000 @2018
85. Zhang, F., Chen, J., Zhu, Y., Zhuang, Z., Li, J. Generalized score functions on interval-valued intuitionistic fuzzy sets with preference parameters for different types of decision makers and their application (2018) Applied Intelligence, 48 (11), pp. 4084-4095. DOI: 10.1007/s10489-018-1184-4, @2018 [Линк](#)
86. Zhou, J., Su, W., Baležentis, T., Streimikiene, D. Multiple criteria group decision-making considering symmetry with regards to the positive and negative ideal solutions via the Pythagorean normal cloud model for 1.000 application to economic decisions (2018) Symmetry, 10 (5), art. no. 140. DOI: 10.3390/sym10050140, @2018 [Линк](#)
87. Wibowo, S., Grandhi, S. (2018). Sustainability Performance Evaluation of Groundwater Remediation Technologies. In: Rocha Á., Guarda T. (eds) Proceedings of the International Conference on Information 1.000 Technology & Systems (ICITS 2018). Advances in Intelligent Systems and Computing, vol. 721, 788-795. https://doi.org/10.1007/978-3-319-73450-7_74, @2018 [Линк](#)
88. Edward Samuel, A., and S. Rajakumar. "On Intuitionistic Fuzzy Extended Modal Operators for Negation in Medical Diagnosis." International Journal of Research and Analytical Reviews, VOLUME 5, ISSUE 3, 721- 1.000 723., @2018
89. Du, Y., Wu, G., Tang, G. Auto-encoder based clustering algorithms for intuitionistic fuzzy sets (2018) Proceedings of the 2017 12th International Conference on Intelligent Systems and Knowledge Engineering, ISKE 1.000 2017, 2018-January, pp. 1-6. DOI: 10.1109/ISKE.2017.8258819, @2018 [Линк](#)
90. Shakeel, M., Abdullah, S., Khan, M. S. A., Rahman, K. (2018). Averaging Aggregation Operators with Interval Pythagorean Trapezoidal Fuzzy Numbers and Their Application to Group Decision Making. Journal of 1.000 Mathematics, 50(2), 147-170, @2018
91. Du, Y.-Q., Hou, F.-J. Interval intuitionistic linguistic Frank aggregation operators and their application in decision making (2018) Kongzhi yu Juece/Control and Decision, 33 (1), pp. 119-125. DOI: 1.000 10.13195/j.kzyjc.2016.1431, @2018 [Линк](#)
92. Zhou, L., Dai, G., Qin, R., Tang, M., Qiu, J. Risk Analysis of Gob Coal Spontaneous Combustion in Methane-Rich, Combustion-Prone Coal Seam Based on Intuitionistic Fuzzy DEMATEL (2018) Journal of Failure 1.000 Analysis and Prevention, 18 (4), pp. 975-987. DOI: 10.1007/s11668-018-0492-7, @2018 [Линк](#)
93. Peng, X., Dai, J. (2018). A bibliometric analysis of neutrosophic set: Two decades review from 1998 to 2017. Artificial Intelligence Review, 1-57, @2018 [Линк](#) 1.000
94. Du, Y.-W., Yang, N., Ning, J. IFS/ER-based large-scale multiattribute group decision-making method by considering expert knowledge structure (2018) Knowledge-Based Systems, 162, pp. 124-135. DOI: 1.000 10.1016/j.knosys.2018.07.034, @2018 [Линк](#)
95. Lou, Shanhe, et al. "Data-driven customer requirements discernment in the product lifecycle management via intuitionistic fuzzy sets and electroencephalogram." Journal of Intelligent Manufacturing (2018): 1-16. DOI: 1.000 10.1007/s10845-018-1395-x, @2018
96. Zhang, F., Chen, S., Li, J., Huang, W. New distance measures on hesitant fuzzy sets based on the cardinality theory and their application in pattern recognition (2018) Soft Computing, 22 (4), pp. 1237-1245. DOI: 1.000 10.1007/s00500-016-2411-8, @2018 [Линк](#)
97. Dutta, P. Medical diagnosis based on distance measures between picture fuzzy sets (2018) International Journal of Fuzzy System Applications, 7 (4), pp. 15-36. DOI: 10.4018/IJFSA.2018100102, @2018 [Линк](#) 1.000
98. Zhou, L., Wang, Q. Decision-maker's risk preference based intuitionistic fuzzy multiattribute decision-making and its application in robot enterprises investment (2018) Mathematical Problems in Engineering, 2018, art. 1.000 no. 1720189. DOI: 10.1155/2018/1720189, @2018 [Линк](#)
99. Liang, D., Darko, A. P., Xu, Z. (2018). Interval - valued Pythagorean fuzzy extended Bonferroni mean for dealing with heterogenous relationship among attributes. International Journal of Intelligent Systems, 33(7), 1.000 1381-1411, @2018 [Линк](#)
100. Dutta, P., Ganju, S. Some aspects of picture fuzzy set (2018) Transactions of A. Razmadze Mathematical Institute, 172 (2), pp. 164-175. DOI: 10.1016/j.trmi.2017.10.006, @2018 [Линк](#) 1.000
101. Zhang, G., Zhang, Z., Kong, H. Some normal intuitionistic fuzzy heronian mean operators using Hamacher operation and their application (2018) Symmetry, 10 (6), art. no. 199. DOI: 10.3390/sym10060199, @2018 [Линк](#) 1.000
102. Bertei, A., Reiser, R. (2018). Correlation Coefficient Analysis Performed On Duality And Conjugate Modal-Level Operators. 2018 IEEE International Conference on Fuzzy Systems (FUZZ-IEEE), INSPEC Accession 1.000 Number: 18166272. doi: 10.1109/FUZZ-IEEE.2018.8491577, @2018
103. Qu, G., Qu, W., Li, C. (2018). Some new interval-valued dual hesitant fuzzy Choquet integral aggregation operators and their applications. Journal of Intelligent and Fuzzy Systems, 34(1), 245-266. DOI: 10.3233/JIFS- 1.000 171162, @2018
104. Dutta, P., Talukdar, P. A novel arithmetic technique for generalized interval-valued triangular intuitionistic fuzzy numbers and its application in decision making (2018) Open Cybernetics and Systemics Journal, 12 (1), 1.000 pp. 72-120. DOI: 10.2174/1874110X01812010072, @2018 [Линк](#)

105. Zhou, W., Chen, J., Xu, Z., Meng, S. Hesitant fuzzy preference envelopment analysis and alternative improvement (2018) *Information Sciences*, 465, pp. 105-117. DOI: 10.1016/j.ins.2018.07.002, @2018 [Линк](#) 1.000
106. Rahman, K., Abdullah, S., Jamil, M., Khan, M.Y. (2018). Some generalized intuitionistic fuzzy Einstein hybrid aggregation operators and their application to multiple attribute group decision making. *International Journal of Fuzzy Systems*, 20(5), 1567-1575, @2018 [Линк](#)
107. Dutta, P., Goal, S. Fuzzy decision making in medical diagnosis using an advanced distance measure on intuitionistic fuzzy sets (2018) *Open Cybernetics and Systemics Journal*, 12 (1), pp. 136-149. DOI: 1.000 10.2174/1874110X01812010136, @2018 [Линк](#)
108. Dwivedi, G., Srivastava, R.K., Srivastava, S.K. A generalised fuzzy TOPSIS with improved closeness coefficient (2018) *Expert Systems with Applications*, 96, pp. 185-195. DOI: 10.1016/j.eswa.2017.11.051, @2018 [Линк](#) 1.000
109. Zhang, H., Zhang, R., Huang, H., Wang, J. Some picture fuzzy Dombi Heronian mean operators with their application to multi-attribute decision-making (2018) *Symmetry*, 10 (11), art. no. 593. DOI: 1.000 10.3390/sym10110593, @2018 [Линк](#)
110. Zhou, W., Xu, Z. Portfolio selection and risk investment under the hesitant fuzzy environment (2018) *Knowledge-Based Systems*, 144, pp. 21-31. DOI: 10.1016/j.knosys.2017.12.020, @2018 [Линк](#) 1.000
111. Dworniczak, P. Comments on crucial and unsolved problems on Atanassov's intuitionistic fuzzy sets (2018) *Soft Computing*, 22 (15), pp. 4935-4939. DOI: 10.1007/s00500-018-3196-8, @2018 [Линк](#) 1.000
112. Zhang, H., Xie, J., Ge, J., Zhang, Z., Zong, B. Intuitionistic fuzzy set threat assessment based on improved TOPSIS and multiple times fusion (2018) *Xi Tong Gong Cheng Yu Dian Zi Ji Shu/Systems Engineering and Electronics*, 40 (10), pp. 2263-2269. DOI: 10.3969/j.issn.1001-506X.2018.10.16, @2018 [Линк](#)
113. Dworniczak, P. Some remarks about crucial and unsolved problems on atanassov's intuitionistic fuzzy sets (2018) *Advances in Intelligent Systems and Computing*, 641, pp. 684-688. DOI: 10.1007/978-3-319-66830-7_60, @2018 [Линк](#)
114. Schütze, Roland. "Classifying the Level of Coupling by Intuitionistic Fuzzy Sets." *Improving Service Level Engineering. Fuzzy Management Methods*. Springer, Cham, 2018. 45-70. DOI: 10.1007/978-3-319-59716-4_4, @2018 [Линк](#) 1.000
115. Zhou, W., Xu, Z. Extended Intuitionistic Fuzzy Sets Based on the Hesitant Fuzzy Membership and their Application in Decision Making with Risk Preference (2018) *International Journal of Intelligent Systems*, 33 (2), pp. 417-443. DOI: 10.1002/int.21938, @2018 [Линк](#)
116. Wibowo, S., Grandhi, S. A Multicriteria Group Decision Making Approach for Evaluating Renewable Power Generation Sources. *International Conference on Computer and Information Science. ICIS 2018: Computer and Information Science*, pp 75-86, Springer, Cham, 2018. DOI: 10.1007/978-3-319-98693-7_6, @2018
117. Ebrahimnejad, A., Verdegay, J.L. A new approach for solving fully intuitionistic fuzzy transportation problems (2018) *Fuzzy Optimization and Decision Making*, 17 (4), pp. 447-474. DOI: 10.1007/s10700-017-9280-1, @2018 [Линк](#)
118. Luo, X., Li, W., Zhao, W. Intuitive distance for intuitionistic fuzzy sets with applications in pattern recognition (2018) *Applied Intelligence*, 48 (9), pp. 2792-2808. DOI: 10.1007/s10489-017-1091-0, @2018 [Линк](#)
119. Zhang, H., He, Y. Hesitant fuzzy compatible rough set and its application in hesitant fuzzy soft set based decision making (2018) *Journal of Intelligent and Fuzzy Systems*, 35 (1), pp. 995-1006. DOI: 10.3233/JIFS-172114, @2018 [Линк](#)
120. Zhou, X., Wang, J., Sun, F. Product conceptual design based on intuitionistic fuzzy analytic network process (2018) *Academic Journal of Manufacturing Engineering*, 16 (3), pp. 118-127., @2018 [Линк](#)
121. Buyukozkan, Gulcin, and Fethullah Gocer. "Digital supply chain risk analysis with intuitionistic fuzzy cognitive map." *World Scientific Proceedings Series on Computer Engineering and Information Science: Volume 11. Data Science and Knowledge Engineering for Sensing Decision Support*, pp. 1385-1391 (2018). DOI: 10.1142/9789813273238_0172, @2018
122. Ebrahimnejad, A., Verdegay, J.L. MOLP approach for solving transportation problems with intuitionistic fuzzy costs (2018) *Communications in Computer and Information Science*, 855, pp. 319-329. DOI: 10.1007/978-3-319-91479-4_27, @2018 [Линк](#)
123. Luo, X., Xu, Z., Gou, X. Exponential operational laws and new aggregation operators of intuitionistic Fuzzy information based on Archimedean T-conorm and T-norm (2018) *International Journal of Machine Learning and Cybernetics*, 9 (8), pp. 1261-1269. DOI: 10.1007/s13042-016-0632-x, @2018 [Линк](#)
124. Şahin, R. Normal neutrosophic multiple attribute decision making based on generalized prioritized aggregation operators (2018) *Neural Computing and Applications*, 30 (10), pp. 3095-3115. DOI: 10.1007/s00521-017-2896-9, @2018 [Линк](#)
125. Zhang, K., Shen, C., Gao, Q., Wang, H. Research on similarity metric distance algorithm for indoor and outdoor firefighting personnel precision wireless location system based on vague set on UWB (2018) *International Conference on Communication Technology Proceedings, ICCT, 2017-October*, pp. 1162-1165. DOI: 10.1109/ICCT.2017.8359817, @2018 [Линк](#)
126. Bolturk, Eda, and Cengiz Kahraman. "Natural gas technology selection using Pythagorean fuzzy CODAS." *World Scientific Proceedings Series on Computer Engineering and Information Science: Volume 11. Data*

127. Ebrahimpour, M.K., Eftekhari, M. Distributed feature selection: A hesitant fuzzy correlation concept for microarray high-dimensional datasets (2018) Chemometrics and Intelligent Laboratory Systems, 173, pp. 51-64. 1.000 DOI: 10.1016/j.chemolab.2018.01.001, @2018 [Линк](#)
128. Ma, X., Qin, H. A distance-based parameter reduction algorithm of fuzzy soft sets (2018) IEEE Access, 6, pp. 10530-10539. DOI: 10.1109/ACCESS.2018.2800017, @2018 [Линк](#) 1.000
129. Şahin, R., Küçük, G.D. Group decision making with simplified neutrosophic ordered weighted distance operator (2018) Mathematical Methods in the Applied Sciences, 41 (12), pp. 4795-4809. DOI: 10.1002/mma.4931, 1.000 @2018 [Линк](#)
130. Zhang, K., Kong, W., Liu, P., Shi, J., Lei, Y., Zou, J. Assessment and sequencing of air target threat based on intuitionistic fuzzy entropy and dynamic VIKOR (2018) Journal of Systems Engineering and Electronics, 29 (2), pp. 305-310. DOI: 10.21629/JSEE.2018.02.11, @2018 [Линк](#) 1.000
131. Akram, M., Shahzadi, G. (2018). Directed hypergraphs under m-polar fuzzy environment. Journal of Intelligent and Fuzzy Systems, 34(6), 4127-4137. DOI: 10.3233/JIFS-171560, @2018 [Линк](#) 1.000
132. Yu, Z. P., Yue, Z. F., Liu, W. (2018). The Reliability Estimation for the Open Function of Cabin Door Affected by the Imprecise Judgment Corresponding to Distribution Hypothesis. International Conference on Computer Information and Automation Engineering IOP Publishing IOP Conf. Series: Materials Science and Engineering, 359, 012052. 1-7. doi:10.1088/1757-899X/359/1/012052, @2018 1.000
133. Liu, Feng, et al. "A multicriteria model for the selection of the transport service provider: A single valued neutrosophic DEMATEL multicriteria model." Decision Making: Applications in Management and Engineering 1.2 (2018): 121-130. DOI: 10.31181/dmame18021281, @2018 1.000
134. Singh, P. K. (2018). Interval-Valued Neutrosophic Graph Representation of Concept Lattice and Its (alfa, beta, gama)-Decomposition. Arabian Journal for Science and Engineering, 43(2), 723-740. 1.000 <https://doi.org/10.1007/s13369-017-2718-5>, @2018 [Линк](#)
135. Onar, Sezi Çevik, Basar Oztaysi, and Cengiz Kahraman. "Multi-criteria evaluation of law firms by using dynamic intuitionistic fuzzy sets." World Scientific Proceedings Series on Computer Engineering and Information Science: Volume 11. Data Science and Knowledge Engineering for Sensing Decision Support, pp. 1199-1207 (2018). DOI: 10.1142/9789813273238_0151, @2018 1.000
136. Elwashsh, H., Gamal, M., Salama, A.A., El-Henawy, I.M. A Novel Approach for Classifying MANETs Attacks with a Neutrosophic Intelligent System based on Genetic Algorithm (2018) Security and Communication Networks, 2018, art. no. 5828517. DOI: 10.1155/2018/5828517, @2018 [Линк](#) 1.000
137. Ma, Z.M., Xu, Z.S. Hyperbolic scales involving appetites-based intuitionistic multiplicative preference relations for group decision making (2018) Information Sciences, 451-452, pp. 310-325. DOI: 1.000 10.1016/j.ins.2018.04.040, @2018 [Линк](#)
138. Şahin, R., Zhang, H.-Y. Induced simplified neutrosophic correlated aggregation operators for multi-criteria group decision-making (2018) Journal of Experimental and Theoretical Artificial Intelligence, 30 (2), pp. 279- 1.000 292. DOI: 10.1080/0952813X.2018.1430857, @2018 [Линк](#)
139. Zhang, L. Intuitionistic fuzzy averaging Schweizer-Sklar operators based on interval-valued intuitionistic fuzzy numbers and its applications (2018) Proceedings of the 30th Chinese Control and Decision Conference, CCDC 2018, pp. 2194-2197. DOI: 10.1109/CCDC.2018.8407490, @2018 [Линк](#) 1.000
140. Zhou, X.-G., Ding, Y.-F., Lu, M. Study on bond selection under intuitionistic fuzzy conditions (2018) Journal of Algorithms and Computational Technology, 12 (4), pp. 376-386. DOI: 10.1177/1748301818791505, @2018 [Линк](#) 1.000
141. Zheng, Y. F., Xu, J. (2018). A trust transitivity model for group decision making in social network with intuitionistic fuzzy information. Filomat, 32(5), 1937–1945. <https://doi.org/10.2298/FIL1805937Z>, @2018 1.000
142. Feyzioğlu, Orhan, Fethullah Gocer, and Gulcin Buyukozkan. "Interval-valued intuitionistic fuzzy MULTIMOORA approach for new product development." World Scientific Proceedings Series on Computer Engineering and Information Science: Volume 11. Data Science and Knowledge Engineering for Sensing Decision Support, pp. 1066-1073 (2018). DOI: 10.1142/9789813273238_0135, @2018 1.000
143. Eyooh, I., John, R., De Maere, G., Kayacan, E. Hybrid Learning for Interval Type-2 Intuitionistic Fuzzy Logic Systems as Applied to Identification and Prediction Problems (2018) IEEE Transactions on Fuzzy Systems, 26 (5), art. no. 8286852, pp. 2672-2685. DOI: 10.1109/TFUZZ.2018.2803751, @2018 [Линк](#) 1.000
144. Malik, D.S., Mathew, S., Mordeson, J.N. Fuzzy incidence graphs: Applications to human trafficking (2018) Information Sciences, 447, pp. 244-255. DOI: 10.1016/j.ins.2018.03.022, @2018 [Линк](#) 1.000
145. Sahoo, S., Pal, M. Intuitionistic fuzzy labeling graphs (2018) Turkish World Mathematical Society Journal of Applied and Engineering Mathematics, 8 (2), pp. 466-476., @2018 [Линк](#) 1.000
146. Zhang, L. Multiple attributes group decision making under intuitionistic fuzzy preference settings (2018) Proceedings of the 30th Chinese Control and Decision Conference, CCDC 2018, pp. 2202-2206. DOI: 1.000 10.1109/CCDC.2018.8407492, @2018 [Линк](#)
147. Arokiamary, A., Anbarasi, P., (2018). Balanced Intuitionistic Triple Layered Fuzzy Graph. International Journal of Applied Mathematics, 6(1), 165–174., @2018 1.000
148. Zhang, Z., Yuan, S., Zhang, J., Ma, C., Xu, J., Lin, X. (2018). A Knowledge Measure with Parameter of Intuitionistic Fuzzy Sets. Applied Mathematics, 9(7), 874-899, @2018 1.000

149. Muthuraj, R., M. Jeyaraman and M. Sornavalli. Fixed point theorems in intuitionistic fuzzy contraction mappings in intuitionistic fuzzy generalized metric spaces. Notes on Intuitionistic Fuzzy Sets, Volume 24 (2018), Number 1, pages 13–20, @2018 1.000
150. Eyooh, I., John, R., De Maere, G. Interval type-2 A-intuitionistic fuzzy logic for regression problems (2018) IEEE Transactions on Fuzzy Systems, 26 (4), art. no. 8115302, pp. 2396-2408. DOI: 1.000 10.1109/TFUZZ.2017.2775599, @2018 [Линк](#) 1.000
151. Malik, H.M., Akram, M. A new approach based on intuitionistic fuzzy rough graphs for decision-making (2018) Journal of Intelligent and Fuzzy Systems, 34 (4), pp. 2325-2342. DOI: 10.3233/JIFS-171395, @2018 [Линк](#) 1.000
152. Sahoo, S., Pal, M. Certain types of edge irregular intuitionistic fuzzy graphs (2018) Journal of Intelligent and Fuzzy Systems, 34 (1), pp. 295-305. DOI: 10.3233/JIFS-171187, @2018 [Линк](#) 1.000
153. Zhang, L., Tao, L., Sun, H. Pythagorean Hamacher fuzzy averaging operators based on intuitionistic fuzzy decision makings (2018) Proceedings of the 30th Chinese Control and Decision Conference, CCDC 2018, pp. 2198-2201. DOI: 10.1109/CCDC.2018.8407491, @2018 [Линк](#) 1.000
154. Broumi, S., Smarandache, F., Bakali, A., Mehra, S., Talea, M., Singh, M. (2018). Strong Degrees in Single Valued Neutrosophic Graphs. In: Arai K., Kapoor S., Bhatia R. (eds). Advances in Information and Communication Networks. FICC 2018. Advances in Intelligent Systems and Computing, vol. 886, 221-238., @2018 [Линк](#) 1.000
155. Имамли, Шпенди. „Решаване на конфликтни ситуации с моделиране базирано на агенти“ Дисертация за присъждане на ОНС „доктор“, ИИКТ-БАН, София, 2018., @2018 1.000
156. Chiney, M., and S. K. Samanta. Intuitionistic fuzzy dimension of an intuitionistic fuzzy vector space. Notes on Intuitionistic Fuzzy Sets, Volume 24 (2018), Number 1, pages 21–29., @2018 1.000
157. Eyooh, I., John, R., De Maere, G. Interval type-2 intuitionistic fuzzy logic systems - A comparative evaluation (2018) Communications in Computer and Information Science, 853, pp. 687-698. DOI: 10.1007/978-3-319-91473-2_58, @2018 [Линк](#) 1.000
158. Malik, M.G.A., Bashir, Z., Rashid, T., Ali, J. Probabilistic hesitant intuitionistic linguistic term sets in multi-attribute group decision making (2018) Symmetry, 10 (9), art. no. 392. DOI: 10.3390/sym10090392, @2018 [Линк](#) 1.000
159. Sahoo, S., Ghorai, G., Pal, M. Embedding and genus of intuitionistic fuzzy graphs on spheres (2018) Journal of Multiple-Valued Logic and Soft Computing, 31 (1-2), pp. 139-154., @2018 [Линк](#) 1.000
160. Zeng, S., Cao, C., Deng, Y., Shen, X. (2018). Pythagorean Fuzzy Information Aggregation Based on Weighted Induced Operator and Its Application to R&D Projections Selection. INFORMATICA, 29(3), 567–580, @2018 [Линк](#) 1.000
161. Ezhilmaran, D., Adhiyaman, M. Fuzzy approaches and analysis in image processing (2018) Computer Vision: Concepts, Methodologies, Tools, and Applications, pp. 511-542. DOI: 10.4018/978-1-5225-5204-8.ch020, @2018 [Линк](#) 1.000
162. Mandal, D. Neutrosophic soft \$Gamma\$-semiring and its ideals (2018) International Journal of Fuzzy System Applications, 7 (2), pp. 103-113. DOI: 10.4018/IJFSA.2018040106, @2018 [Линк](#) 1.000
163. Saini, N., Bajaj, R.K., Gandotra, N., Dwivedi, R.P. Multi-criteria Decision Making with Triangular Intuitionistic Fuzzy Number based on Distance Measure & Parametric Entropy Approach (2018) Procedia Computer Science, 125, pp. 34-41. DOI: 10.1016/j.procs.2017.12.007, @2018 [Линк](#) 1.000
164. Zhang, Q., Liu, Y., Xie, Y. Research on Multi-Objective Attribute Decision Algorithm Based on Inclusion Degree (2018) Journal of Physics: Conference Series, 1069 (1), art. no. 012006. DOI: 10.1088/1742-6596/1069/1/012006, @2018 [Линк](#) 1.000
165. Joshi, Dheeraj. Interval-valued intuitionistic hesitant fuzzy and uncertain linguistic based multi-criteria group decision making methods. Diss. GB Pant University of Agriculture and Technology, Pantnagar-263145 (Uttarakhand), 2018, @2018 1.000
166. Taouti, Abdelghani, Waheed Ahmad Khan, and Seema Karkain. "Note on soft fractional ideal of ring." Journal of Mathematical and Computational Science 8.5 (2018): 579-583. DOI: 10.28919/jmcs/3791, @2018 1.000
167. Ezhilmaran, D., Adhiyaman, M. Soft computing method for minutiae-based fingerprint authentication (2018) International Journal of Industrial and Systems Engineering, 30 (2), pp. 237-252. DOI: 1.000 10.1504/IJISE.2018.094845, @2018 [Линк](#)
168. Mandal, P., Ranadive, A.S. Multi-granulation bipolar-valued fuzzy probabilistic rough sets and their corresponding three-way decisions over two universes (2018) Soft Computing, 22 (24), pp. 8207-8226. DOI: 1.000 10.1007/s00500-017-2765-6, @2018 [Линк](#)
169. Sajjad Ali Khan, M., Ali, A., Abdullah, S., Amin, F., Hussain, F. New extension of TOPSIS method based on Pythagorean hesitant fuzzy sets with incomplete weight information (2018) Journal of Intelligent and Fuzzy Systems, 35 (5), pp. 5435-5448. DOI: 10.3233/JIFS-171190, @2018 [Линк](#) 1.000
170. Zhang, Q.-L., Liu, F., Fan, C.-Q., Xie, W.-H. Fuzzy numbers intuitionistic fuzzy descriptor systems (2018) Information Sciences, 469, pp. 44-59. DOI: 10.1016/j.ins.2018.08.016, @2018 [Линк](#) 1.000
171. Yazdi, M., Korhan, O., Daneshvar, S. (2018). Application of fuzzy fault tree analysis based on modified fuzzy AHP and fuzzy TOPSIS for fire and explosion in the process industry. International Journal of Occupational Safety and Ergonomics, 24 (2), pp. 137-148. DOI: 10.1080/10840620.2018.1443200, @2018 [Линк](#) 1.000

172. Sisodia, Gaurisha, Kapil Sharma, and Shashikant Gupta. "Intuitionistic Fuzzy Weighted Sum and Product Method for Electronic Service Quality Selection Problem." (2018). I.J. Modern Education and Computer Science, 2018, 9, 33-43. DOI: 10.5815/ijmecs.2018.09.05, @2018 [Линк](#)
173. Tang, M., Liao, H., Su, S. F. (2018). A bibliometric overview and visualization of the International Journal of Fuzzy Systems between 2007 and 2017. International Journal of Fuzzy Systems, 20(5), 1403–1422, @2018 1.000 [Линк](#)
174. Fahmi, A., Amin, F., Smarandache, F., Khan, M., Hassan, N. Triangular cubic hesitant fuzzy einstein weighted averaging operator and its application to decision making (2018) Symmetry, 10 (11), art. no. 658. 1.000 DOI: 10.3390/sym10110658, @2018 [Линк](#)
175. Mandal, P., Ranadive, A.S. Decision-theoretic rough sets under Pythagorean fuzzy information (2018) International Journal of Intelligent Systems, 33 (4), pp. 818-835. DOI: 10.1002/int.21969, @2018 [Линк](#) 1.000
176. Sajjad Ali Khan, M., Abdullah, S., Yousaf Ali, M., Hussain, I., Farooq, M. Extension of TOPSIS method base on Choquet integral under interval-valued Pythagorean fuzzy environment (2018) Journal of Intelligent and Fuzzy Systems, 34 (1), pp. 267-282. DOI: 10.3233/JIFS-171164, @2018 [Линк](#) 1.000
177. Zhang, R., Xing, Y., Wang, J., Shang, X., Zhu, X. A novel multiattribute decision-making method based on point–choquet aggregation operators and its application in supporting the hierarchical medical treatment system in China (2018) International Journal of Environmental Research and Public Health, 15 (8), art. no. 1718. DOI: 10.3390/ijerph15081718, @2018 [Линк](#) 1.000
178. Zhou, X.-G., Lu, M., Huang, X.-X. C-means clustering algorithm based on intuitionistic fuzzy sets and its application in satisfaction evaluation (2018) Journal of Information Hiding and Multimedia Signal Processing, 9 (2), pp. 484-495., @2018 [Линк](#) 1.000
179. Xu, W., Yu, Y., Zhang, Q. (2018). An Evaluation Method of Comprehensive Product Quality for Customer Satisfaction Based on Intuitionistic Fuzzy Number. Discrete Dynamics in Nature and Society, Volume 2018, Article ID 5385627, 12 pages, @2018 [Линк](#) 1.000
180. Fahmi, A., Amin, F., Abdullah, S., Ali, A. Cubic fuzzy Einstein aggregation operators and its application to decision-making (2018) International Journal of Systems Science, 49 (11), pp. 2385-2397. DOI: 1.000 10.1080/00207721.2018.1503356, @2018 [Линк](#)
181. Mani, P., Muthusamy, K., Jafari, S., Smarandache, F., Ramalingam, U. Decision-making via neutrosophic support soft topological spaces (2018) Symmetry, 10 (6), art. no. 217. DOI: 10.3390/sym10060217, @2018 [Линк](#) 1.000
182. Sang, B., Xu, W. Rough membership measure in intuitionistic fuzzy information system (2018) ICNC-FSKD 2017 - 13th International Conference on Natural Computation, Fuzzy Systems and Knowledge Discovery, pp. 1.000 1241-1246. DOI: 10.1109/FSKD.2017.8392942, @2018 [Линк](#)
183. Zhang, S., Wang, N.-B., Liu, H. Approaches to Multiple Attribute Decision Making with the Intuitionistic Fuzzy Information and Their Applications to User Activities Reliability Evaluation (2018) Proceedings of the National Academy of Sciences India Section A - Physical Sciences, 88 (1), pp. 89-94. DOI: 10.1007/s40010-017-0341-1, @2018 [Линк](#) 1.000
184. Wei, G., Zhang, Z. (2018). Some single-valued neutrosophic Bonferroni power aggregation operators in multiple attribute decision making. Journal Ambient Intell Human Computing, 1-20, @2018 [Линк](#) 1.000
185. Fahmi, A., Abdullah, S., Amin, F., Ali, A., Khan, W.A. Some geometric operators with triangular cubic linguistic hesitant fuzzy number and their application in group decision-making (2018) Journal of Intelligent and Fuzzy Systems, 35 (2), pp. 2485-2499. DOI: 10.3233/JIFS-18125, @2018 [Линк](#) 1.000
186. Manimaran, A., Praba, B., Chandrasekaran, V.M., Agrawal, K., Miharia, A. Skin disease analysis using intuitionistic fuzzy set (2018) Research Journal of Pharmacy and Technology, 11 (1), @2018 [Линк](#) 1.000
187. Sarika, J., Vijay, K., Arti, S. Generalized fuzzy information entropy measure: A case study for the selection of diamond among various brands (2018) Recent Patents on Engineering, 12 (3), pp. 223-229. DOI: 1.000 10.2174/1872212112666180301143158, @2018 [Линк](#)
188. Zhang, S., Xu, S., Zhang, W., Yu, D., Chen, K. A hybrid approach combining an extended BBO algorithm with an intuitionistic fuzzy entropy weight method for QoS-aware manufacturing service supply chain optimization (2018) Neurocomputing, 272, pp. 439-452. DOI: 10.1016/j.neucom.2017.07.011, @2018 [Линк](#) 1.000
189. Zhu, J., Li, Y. Pythagorean fuzzy Muirhead mean operators and their application in multiple-criteria group decision-making (2018) Information (Switzerland), 9 (6), art. no. 142. DOI: 10.3390/info9060142, @2018 [Линк](#) 1.000
190. Joshi, D. K., Kuma, S. (2018). Entropy of interval-valued intuitionistic hesitant fuzzy set and its application to group decision making problems. Granular Computing, 3(4), 367–381., @2018 [Линк](#) 1.000
191. Wang, D., Pedrycz, W., Li, Z. (2018). Granular Data Aggregation: An Adaptive Principle of the Justifiable Granularity Approach. IEEE Transactions on Cybernetics, 1-10. doi: 10.1109/TCYB.2017.2774831, @2018 1.000
192. Meenakshi, S., D. Amsaveni and J. Tamilmani. Intuitionistic fuzzy digital CS-filtered structured spaces. Notes on Intuitionistic Fuzzy Sets, Volume 24 (2018), Number 1, pages 30–36., @2018 1.000
193. Faizi, S., Rashid, T., Sałabun, W., Zafar, S., Wątrowski, J. Decision Making with Uncertainty Using Hesitant Fuzzy Sets (2018) International Journal of Fuzzy Systems, 20 (1), pp. 93-103. DOI: 10.1007/s40815-017- 1.000

194. Mardani, A., Nilashi, M., Zavadskas, E.K., Awang, S.R., Zare, H., Jamal, N.M. Decision Making Methods Based on Fuzzy Aggregation Operators: Three Decades Review from 1986 to 2017 (2018) International Journal of Information Technology and Decision Making, 17 (2), pp. 391-466. DOI: 10.1142/S021962201830001X, @2018 [Линк](#) 1.000
195. Sarkar, M., Roy, T.K. Optimization of Welded Beam Structure Using Neutrosophic Optimization Technique: A Comparative Study (2018) International Journal of Fuzzy Systems, 20 (3), pp. 847-860. DOI: 1.000 10.1007/s40815-017-0362-6, @2018 [Линк](#) 1.000
196. Zhu, J., Li, Y. Hesitant fuzzy linguistic aggregation operators based on the Hamacher t-norm and t-conorm (2018) Symmetry, 10 (6), art. no. 189. DOI: 10.3390/sym10060189, @2018 [Линк](#) 1.000
197. Joshi, R., Kumar, S. (2018). An intuitionistic fuzzy-norm entropy with its application in supplier selection problem. Computational and Applied Mathematics, 37(5), 5624–5649., @2018 [Линк](#) 1.000
198. Vosoglou, M. G. (2018). Application of triangular fuzzy numbers to analogical reasoning. International Journal of Quantitative Research in Education (IJQRE), 4(3). <https://doi.org/10.1504/IJQRE.2018.092302>, @2018 1.000
199. Faizi, S., Rashid, T., Zafar, S. A Multicriteria Decision-Making Approach Based on Fuzzy AHP with Intuitionistic 2-Tuple Linguistic Sets (2018) Advances in Fuzzy Systems, 2018, art. no. 5789192. DOI: 1.000 10.1155/2018/5789192, @2018 [Линк](#) 1.000
200. Markechová, D., Riečan, B. Rényi entropy and Rényi divergence in product MV-Algebras (2018) Entropy, 20 (8), art. no. 587. DOI: 10.3390/e20080587, @2018 [Линк](#) 1.000
201. Zhang, X. Pythagorean Fuzzy Clustering Analysis: A Hierarchical Clustering Algorithm with the Ratio Index-Based Ranking Methods (2018) International Journal of Intelligent Systems, 33 (9), pp. 1798-1822. DOI: 1.000 10.1002/int.21915, @2018 [Линк](#) 1.000
202. Fan, C., Fan, E., Hu, K. New form of single valued neutrosophic uncertain linguistic variables aggregation operators for decision-making (2018) Cognitive Systems Research, 52, pp. 1045-1055. DOI: 1.000 10.1016/j.cogsys.2018.10.004, @2018 [Линк](#) 1.000
203. Markechová, D., Riečan, B. Tsallis entropy of product MV-algebra dynamical systems (2018) Entropy, 20 (8), art. no. 589. DOI: 10.3390/e20080589, @2018 [Линк](#) 1.000
204. Sellak, H., Ouhbi, B., Frih, B. A knowledge-based outranking approach for multi-criteria decision-making with hesitant fuzzy linguistic term sets (2018) Applied Soft Computing Journal, 67, pp. 625-640. DOI: 1.000 10.1016/j.asoc.2017.06.031, @2018 [Линк](#) 1.000
205. Zhang, X., Bo, C., Smarandache, F., Park, C. New operations of totally dependent-neutrosophic sets and totally dependent-neutrosophic soft sets (2018) Symmetry, 10 (6), art. no. 187. DOI: 10.3390/sym10060187, @2018 [Линк](#) 1.000
206. Zhu, L., Wang, L., Yang, Y., Yao, C. Research on Evolutionary Model for Trust of Nodes Based on the Fuzzy Correlation Measures (2018) Wireless Personal Communications, 102 (4), pp. 3647-3662. DOI: 1.000 10.1007/s11277-018-5398-x, @2018 [Линк](#) 1.000
207. Ibrahim, R. S., Chandrasekar, S. (2018). Intuitionistic Fuzzy γ Supra Open Mappings And Intuitionistic Fuzzy γ Supra Closed Mappings. International Journal of Research in Advent Technology, 6(7), 1493-1497., @2018 1.000
208. Fan, C., Fan, E., Ye, J. The cosine measure of single-valued neutrosophic multisets for multiple attribute decision-making (2018) Symmetry, 10 (5), art. no. 154. DOI: 10.3390/sym10050154, @2018 [Линк](#) 1.000
209. Mathew, T.J., Sherly, E., Alcantud, J.C.R. An adaptive soft set based diagnostic risk prediction system (2018) Advances in Intelligent Systems and Computing, 683, pp. 149-162. DOI: 10.1007/978-3-319-68385-0_13, @2018 [Линк](#) 1.000
210. Selvachandran, G., Garg, H., Alaroud, M.H.S., Salleh, A.R. Similarity Measure of Complex Vague Soft Sets and Its Application to Pattern Recognition (2018) International Journal of Fuzzy Systems, 20 (6), pp. 1901- 1914. DOI: 10.1007/s40815-018-0492-5, @2018 [Линк](#) 1.000
211. Zhang, X., Yue, S., Zha, X. Method of power grid fault diagnosis using intuitionistic fuzzy Petri nets (2018) IET Generation, Transmission and Distribution, 12 (2), pp. 295-302. DOI: 10.1049/iet-gtd.2017.0471, @2018 [Линк](#) 1.000
212. Liu, P., Liu, J. (2018). Partitioned Bonferroni mean based on two-dimensional uncertain linguistic variables for multiattribute group decision making. International Journal of Intelligent Systems, 34(2), 155-187, @2018 [Линк](#) 1.000
213. Immaculate, H. J., Arockiarani, I. (2018). COSINE SIMILARITY MEASURE FOR ROUGH INTUITIONISTIC FUZZY SETS AND ITS APPLICATION IN MEDICAL DIAGNOSIS. International Journal of Pure and Applied Mathematics, 118(1), 1-7. doi: 10.12732/ijpm.v118i1.1, @2018 1.000
214. Wei, G., Wei, C., Wang, J., Gao, H., Wei, Y. (2018). Some q-rung orthopair fuzzy maclaurin symmetric mean operators and their applications to potential evaluation of emerging technology commercialization. International Journal of Intelligent Systems, 34(1), 50-81. doi:10.1002/int.22042, @2018 1.000

215. Mehlawat, M.K., Grover, N. Intuitionistic fuzzy multi-criteria group decision making with an application to critical path selection (2018) *Annals of Operations Research*, 269 (1-2), pp. 505-520. DOI: 10.1007/s10479-017- 1.000
2477-4, @2018 [Линк](#)
216. Selvachandran, G., Quek, S.G., Smarandache, F., Broumi, S. An extended Technique for Order Preference by Similarity to an Ideal Solution (TOPSIS) with maximizing deviation method based on integrated weight measure for single-valued neutrosophic sets (2018) *Symmetry*, 10 (7), art. no. 236. DOI: 10.3390/sym10070236, @2018 [Линк](#)
217. Zhang, X.-Y., Wang, X.-K., Yu, S.-M., Wang, J.-Q., Wang, T.-L. Location selection of offshore wind power station by consensus decision framework using picture fuzzy modelling (2018) *Journal of Cleaner Production*, 1.000 202, pp. 980-992. DOI: 10.1016/j.jclepro.2018.08.172, @2018 [Линк](#)
218. Zhu, L., Liang, X., Wang, L., Wu, X. Generalized pythagorean fuzzy point operators and their application in multi-attributes decision making (2018) *Journal of Intelligent and Fuzzy Systems*, 35 (2), pp. 1407-1418. DOI: 1.000 10.3233/JIFS-169683, @2018 [Линк](#)
219. Liu, P., Weiqiao Liu, W. (2018). Intuitionistic fuzzy interaction maclaurin symmetric means and their application to multiple-attribute decision-making. *Technological and Economic Development of Economy*, 24(4), 1.000 1533-1559, @2018 [Линк](#)
220. Inthumathi, V., Pavithra, M. (2018). Decomposition of vague α -soft open sets in Vague Soft Topological Spaces. *Global Journal of Pure and Applied Mathematics*, 14(3), pp. 501-515, @2018 1.000
221. Ben Amma, A., S. Melliani, L. S. Chadli. The Cauchy problem for intuitionistic fuzzy differential equations. *Notes on Intuitionistic Fuzzy Sets*, Volume 24 (2018), Number 1, pages 37-47., @2018 1.000
222. Melliani, S., Bakhadach, I., Chadli, L.S. Intuitionistic fuzzy group with extended operations (2018) *Springer Proceedings in Mathematics and Statistics*, 228, pp. 55-65. DOI: 10.1007/978-3-319-74195-6_5, @2018 1.000
[Линк](#)
223. Selvachandran, G., Garg, H., Quek, S.G. Vague entropy measure for complex vague soft sets (2018) *Entropy*, 20 (6), art. no. 403. DOI: 10.3390/e20060403, @2018 [Линк](#) 1.000
224. JAMEELA, K.M., SRINIVASAN, R., KUPPAN, A. (2018). A STUDY ON INTUITIONISTIC FUZZY MULTISETS OF TYPE II. *International Journal of Mathematical Archive*, 9(9), 10-13., @2018 1.000
225. Fan, C., Ye, J. Heronian Mean Operator of Linguistic Neutrosophic Cubic Numbers and Their Multiple Attribute Decision-Making Methods (2018) *Mathematical Problems in Engineering*, 2018, art. no. 4158264. DOI: 1.000 10.1155/2018/4158264, @2018 [Линк](#)
226. Meng, F., Tang, J., Li, C. Uncertain linguistic hesitant fuzzy sets and their application in multi-attribute decision making (2018) *International Journal of Intelligent Systems*, 33 (3), pp. 586-614. DOI: 10.1002/int.21957, 1.000 @2018 [Линк](#)
227. Selvachandran, G., Pal, M., Alhawari, T.A.A., Salleh, A.R. Interval-valued complex fuzzy sets and its application to the Malaysian economy (2018) *International Journal of Fuzzy System Applications*, 7 (1), pp. 22-31. 1.000 DOI: 10.4018/IJFSA.2018010102, @2018 [Линк](#)
228. JAMKHANEH, E. B., NADARAJAH, S., (2018). On Modal Operators over the Generalized Intuitionistic Fuzzy Set. *Journal of Science*, 50(2), 222-234, @2018 1.000
229. Fan, C.-L., Song, Y., Lei, L., Wang, X., Bai, S. Evidence reasoning for temporal uncertain information based on relative reliability evaluation (2018) *Expert Systems with Applications*, 113, pp. 264-276. DOI: 1.000 10.1016/j.eswa.2018.06.048, @2018 [Линк](#)
230. Meng, S., He, Y. Generalized scaled prioritized intuitionistic fuzzy geometric interaction aggregation operators and their applications to the selection of cold chain logistics enterprises (2018) *International Journal of Fuzzy System Applications*, 7 (1), pp. 1-21. DOI: 10.4018/IJFSA.2018010101, @2018 [Линк](#) 1.000
231. Selvachandran, G., Singh, P.K. Interval-valued complex fuzzy soft set and its application (2018) *International Journal for Uncertainty Quantification*, 8 (2), pp. 101-117. DOI: 1.000 10.1615/Int.J.UncertaintyQuantification.2018020362, @2018 [Линк](#)
232. Zhang, X.-Y., Wang, J.-Q., Hu, J.-H. On Novel Operational Laws and Aggregation Operators of Picture 2-Tuple Linguistic Information for MCDM Problems (2018) *International Journal of Fuzzy Systems*, 20 (3), pp. 1.000 958-969. DOI: 10.1007/s40815-017-0441-8, @2018 [Линк](#)
233. Nowak, P., Hryniwicz, O. (2018). On central limit theorems for IV-events. *Soft Computing*, 22(8), 2471–2483. <https://doi.org/10.1007/s00500-017-2731-3>, @2018 [Линк](#) 1.000
234. Jenita, P., Karuppusamy, E. (2018). Inverses of k-Regular Intuitionistic Fuzzy Matrices. *International Journal of Pure and Applied Mathematics*, 119(12), Special Issue, 2341-2359, @2018 1.000
235. Sharma, P. K., and G. Kaur. On the intuitionistic fuzzy polynomial ideals of a ring. *Notes on Intuitionistic Fuzzy Sets*, Volume 24 (2018), Number 1, pages 48-59., @2018 1.000
236. Fan, C.-L., Song, Y., Fu, Q., Lei, L., Wang, X. New Operators for Aggregating Intuitionistic Fuzzy Information with Their Application in Decision Making (2018) *IEEE Access*, 6, pp. 27214-27238. DOI: 1.000 10.1109/ACCESS.2018.2832206, @2018 [Линк](#)
237. Mesiar, R., Borkotorek, S., Jin, L., Kalina, M. Aggregation under Uncertainty (2018) *IEEE Transactions on Fuzzy Systems*, 26 (4), art. no. 8049512, pp. 2475-2478. DOI: 10.1109/TFUZZ.2017.2756828, @2018 [Линк](#) 1.000

238. Sen, D.K., Datta, S., Mahapatra, S.S. Sustainable supplier selection in intuitionistic fuzzy environment: a decision-making perspective (2018) *Benchmarking*, 25 (2), pp. 545-574. DOI: 10.1108/BIJ-11-2016-0172, 1.000
 @2018 [Линк](#)
239. Zhang, Y., Qin, J., Zheng, W.X., Kang, Y. Extended evidential cognitive maps and its applications (2018) *Journal of the Franklin Institute*, 355 (1), pp. 381-405. DOI: 10.1016/j.jfranklin.2017.10.032, 1.000
 @2018 [Линк](#)
240. Zhuang, H. Additively consistent interval-valued intuitionistic fuzzy preference relations and their application to group decision making (2018) *Information* (Switzerland), 9 (10), art. no. 260. DOI: 10.3390/info9100260, 1.000
 @2018 [Линк](#)
241. John, P. P. (2018). A Study on Fuzzy Soft Modules. *Journal of Global Research in Mathematical Archives*, 9(3), 139-145., 1.000
 @2018
242. Fan, L. Using the similarity measure between intuitionistic fuzzy sets for the application on pattern recognitions (2018) *Computer Vision: Concepts, Methodologies, Tools, and Applications*, pp. 972-985. DOI: 1.000
 10.4018/978-1-5225-5204-8.ch040, 1.000
 @2018 [Линк](#)
243. Sayyadi Tooranloo, H., Ayatollah, A.S., Alboghobish, S. Evaluating knowledge management failure factors using intuitionistic fuzzy FMEA approach (2018) *Knowledge and Information Systems*, 57 (1), pp. 183-205. 1.000
 DOI: 10.1007/s10115-018-1172-3, 1.000
 @2018
244. Mesiar, R., Kolesárová, A. Aggregation functions in fuzzy set theory: History and some recent advances (2018) 2018 6th Iranian Joint Congress on Fuzzy and Intelligent Systems, CFIS 2018, 2018-January, pp. 94-97. 1.000
 DOI: 10.1109/CFIS.2018.8336641, 1.000
 @2018 [Линк](#)
245. Sennaroglu, B., Yilmazer, K.B., Tuzkaya, G., Tuzkaya, U.R. A dematel integrated interval valued intuitionistic fuzzy promethee approach for parking lots evaluation (2018) *Journal of Multiple-Valued Logic and Soft Computing*, 30 (2-3), pp. 177-198., 1.000
 @2018 [Линк](#)
246. Seiti, H., Hafezalkotob, A., Fattah, R. (2018). Extending a pessimistic-optimistic fuzzy information axiom based approach considering acceptable risk: Application in the selection of maintenance strategy. *Applied Soft Computing*, 67, 895-909. DOI: 10.1016/j.asoc.2017.11.017, 1.000
 @2018 [Линк](#)
247. Joshi, R., Kumar, S. (2018). A New Parametric Intuitionistic Fuzzy Entropy and its Applications in Multiple Attribute Decision Making. *International Journal of Applied and Computational Mathematics*, 4, 52. 1.000
<https://doi.org/10.1007/s40819-018-0486-x>, 1.000
 @2018
248. Feng, L., Chuan-qiang, F., Wei-he, X. Type-2 Hesitant Fuzzy Sets (2018) *Fuzzy Information and Engineering*, 10 (2), pp. 249-259. DOI: 10.1080/16168658.2018.1517977, 1.000
 @2018 [Линк](#)
249. Shakeel, M., Abdullah, S., Shahzad, M., Fahmi, A. Induced interval-valued Pythagorean trapezoidal fuzzy aggregation operators based on Einstein operations and their application in group decision making (2018) *Journal of Integrative Neuroscience*, 17 (3-4), pp. 633-659. DOI: 10.3233/JIN-180092, 1.000
 @2018 [Линк](#)
250. Kan, S., Lv, W., Guo, F. (2018). Dynamic learning super network modeling of a complex product system based on multi-organization cooperation. *Modern Physics Letters B*, Vol. 32, No. 31, 1850375, 1.000
 @2018 [Линк](#)
251. Selvarathi, M., and Michael Anna Spinnelli, J. Implication-based intuitionistic anti-fuzzy subgroup of a finite group. *Notes on Intuitionistic Fuzzy Sets*, Volume 24 (2018), Number 1, pages 60–69., 1.000
 @2018
252. Feng, L., Ma, J., Wang, Y., Yang, J. Comparison study on development path for small and medium-sized enterprises E-commerce using complex fuzzy sets (2018) *International Journal of Computational Intelligence Systems*, 11 (1), pp. 716-724. DOI: 10.2991/ijcis.11.1.55, 1.000
 @2018 [Линк](#)
253. Zhao, Na, and Zeshui Xu. "Prioritized Dual Hesitant Fuzzy Aggregation Operators Based on t-Norms and t-Conorms with Their Applications in Decision Making." *INFORMATICA* 29.3 (2018): 581-607., 1.000
 @2018
254. Shankar, R., Choudhary, D., Jharkharia, S. An integrated risk assessment model: A case of sustainable freight transportation systems (2018) *Transportation Research Part D: Transport and Environment*, 63, pp. 662-676. DOI: 10.1016/j.trd.2018.07.003, 1.000
 @2018 [Линк](#)
255. Kannan, T. R., Chandrasekar, S. (2018). Neutrosophic ω -Closed Sets in Neutrosophic Topological Spaces. *Journal of Computer and Mathematical Sciences*, 9(10), 1400-1408, 1.000
 @2018
256. LALITHA, K., NEELAMBAL, P. (2018). ON INTUITIONISTIC FUZZY SOFT PRE-CONTINUOUS FUNCTIONS. *Journal of Mathematical Archive*, 9(3), 194-198, 1.000
 @2018
257. Shao, M., Wu, B., Zhang, L. The optimization decision-making analysis for partners in innovation based on SVM-TOPSIS (2018) *Harbin Gongcheng Daxue Xuebao/Journal of Harbin Engineering University*, 39 (1), pp. 179-186. DOI: 10.11990/jheu.201705044, 1.000
 @2018 [Линк](#)
258. Zhang, Z. Geometric Bonferroni means of interval-valued intuitionistic fuzzy numbers and their application to multiple attribute group decision making (2018) *Neural Computing and Applications*, 29 (11), pp. 1139-1154. 1.000
 DOI: 10.1007/s00521-016-2621-0, 1.000
 @2018 [Линк](#)
259. Źywica, P. Modelling medical uncertainties with use of fuzzy sets and their extensions (2018) *Communications in Computer and Information Science*, 855, pp. 369-380. DOI: 10.1007/978-3-319-91479-4_31, 1.000
 @2018 [Линк](#)
260. Venkataramana, B., Padmasree, L., Rao, M. S., Ganesan, G. (2018). Algorithms on Rough-Intuitionistic Fuzzy Classification with a Threshold and Implementations. *International Journal of Engineering and Computer Science*, 7(6), 24093-24098. DOI: 10.18535/ijecs/v7i6.11, 1.000
 @2018

261. Gulistan, M., Feng, F., Khan, M., & Sezgin, A. (2018). Characterizations of Right Weakly Regular Semigroups in Terms of Generalized Cubic Soft Sets. *Mathematics*, 6(12), 293. doi:10.3390/math6120293, @2018 1.000
262. Franco, C., Rodríguez, J.T., Montero, J., Gómez, D. Modeling opposition with restricted paired structures (2018) *Journal of Multiple-Valued Logic and Soft Computing*, 30 (2-3), pp. 239-262., @2018 [Линк](#) 1.000
263. Shao, S., Zhang, X., Li, Y., Bo, C. Probabilistic single-valued (Interval) neutrosophic hesitant fuzzy set and its application in multi-attribute decision making (2018) *Symmetry*, 10 (9), art. no. 419. DOI: 10.3390/sym10090419, @2018 [Линк](#) 1.000
264. Wahab, A. F., Zulkifly, M. (2018). Cubic Bézier curve interpolation by using intuitionistic fuzzy control point relation. *AIP Conference Proceedings*, 1974, Issue 1, 020031, @2018 [Линк](#) 1.000
265. Konwar, N., Debnath, P. (2018). Generalized IDelta sr -statistical convergence in intuitionistic fuzzy normed linear space. *Songklanakarin J. Sci. Technol.* 40 (3), 540-549, @2018 [Линк](#) 1.000
266. Liu, J., Zhou, X., Li, H., Huang, B., Zhang, L., Jia, X. An Optimization View on Intuitionistic Fuzzy Three-Way Decisions (2018) *Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)*, 11103 LNAI, pp. 363-377. DOI: 10.1007/978-3-319-99368-3_28., @2018 [Линк](#) 1.000
267. Sireesha, V., and K. Himabindu. A novel approach for multiple criteria group decision making problem with unknown criteria weight information. *Notes on Intuitionistic Fuzzy Sets*, Volume 24 (2018), Number 1, pages 70-79., @2018 1.000
268. Gulistan, Muhammad, Florentin Smarandache, and Amir Abdullah. "An application of complex neutrosophic sets to the theory of groups." *International Journal of Algebra and Statistics*, Volume 7: 1-2(2018), 94-112, DOI:10.20454/ijas.2018.1455, @2018 1.000
269. Shen, F., Ma, X., Li, Z., Xu, Z., Cai, D. An extended intuitionistic fuzzy TOPSIS method based on a new distance measure with an application to credit risk evaluation (2018) *Information Sciences*, 428, pp. 105-119. DOI: 10.1016/j.ins.2017.10.045, @2018 [Линк](#) 1.000
270. Zhang, Z.-H., Hu, Y., Xiao, K., Yuan, S., Chen, Z. A rule extraction for outsourced software project risk classification (2018) *Advances in Intelligent Systems and Computing*, 554, pp. 87-99. DOI: 10.1007/978-981-10-3773-3_10, @2018 [Линк](#) 1.000
271. Wibowo, S., Grandhi, S. (2018). Multicriteria Assessment of Combined Heat and Power Systems. *Sustainability*, 10(9), art. no. 3240. doi:10.3390/su10093240, @2018 [Линк](#) 1.000
272. KONWAR, N., DEBNATH, P. (2018). STANDARD CONVERGENCE IN INTUITIONISTIC FUZZY n-NORMED LINEAR SPACES. *International Journal of Engineering Science and Technology (Ijest)*, 10(02S), 148-153. DOI: 10.21817/ijest/2018/v10i2S/181002S026, @2018 1.000
273. Fu, S., Qu, X.-L., Zhou, H.-J., Fan, G.-B. A Multi-Attribute Decision-Making Model Using Interval-Valued Intuitionistic Fuzzy Numbers and Attribute Correlation (2018) *International Journal of Enterprise Information Systems*, 14 (1), pp. 21-34. DOI: 10.4018/IJEIS.2018010102, @2018 [Линк](#) 1.000
274. Mahmood, T., Liu, P., Ye, J., & Khan, Q. (2018). Several hybrid aggregation operators for triangular intuitionistic fuzzy set and their application in multi-criteria decision making. *Granular Computing*, 3(2), 153-168, @2018 [Линк](#) 1.000
275. Shen, K.-W., Wang, J.-Q. Z-VIKOR Method Based on a New Comprehensive Weighted Distance Measure of Z-Number and Its Application (2018) *IEEE Transactions on Fuzzy Systems*, 26 (6), art. no. 8318640, pp. 3232-3245. DOI: 10.1109/TFUZZ.2018.2816581, @2018 [Линк](#) 1.000
276. Yu, L., Wang, L., Bao, Y. (2018). Technical attributes ratings in fuzzy QFD by integrating interval-valued intuitionistic fuzzy sets and Choquet integral. *Soft Computing*, 22(6), 2015–2024. https://doi.org/10.1007/s00500-016-2464-8, @2018 [Линк](#) 1.000
277. Rajesh, K., and R. Srinivasan. Application of interval-valued intuitionistic fuzzy sets of second type in pattern recognition. *Notes on Intuitionistic Fuzzy Sets*, Volume 24 (2018), Number 1, pages 80-86, @2018 1.000
278. Galo, N.R., Calache, L.D.D.R., Carpinetti, L.C.R. A group decision approach for supplier categorization based on hesitant fuzzy and ELECTRE TRI (2018) *International Journal of Production Economics*, 202, pp. 182-196. DOI: 10.1016/j.ijpe.2018.05.023, @2018 [Линк](#) 1.000
279. Shen, K.-Y., Zavadskas, E.K., Tzeng, G.-H. Updated discussions on 'Hybrid multiple criteria decision-making methods: a review of applications for sustainability issues' (2018) *Economic Research-Ekonomska Istrazivanja*, 31 (1), pp. 1437-1452. DOI: 10.1080/1331677X.2018.1483836, @2018 [Линк](#) 1.000
280. Zhangl, L., Liu, J., Huang, B., Li, H., Zhou, X. Dynamic Agent Evaluation Using Intuitionistic Fuzzy TOPSIS (2018) *Proceedings of the 2018 IEEE 22nd International Conference on Computer Supported Cooperative Work in Design, CSCWD 2018*, art. no. 8465325, pp. 407-413. DOI: 10.1109/CSCWD.2018.8465325, @2018 [Линк](#) 1.000
281. ZANOTELLI, R., REISER, R., YAMIN, A., BEDREGAL, B. (2018). Intuitionistic Fuzzy Differences: Robustness and Duality Analysis. *Journal of Multiple-Valued Logic and Soft Computing*, 30(2/3), 199-214, @2018 [Линк](#) 1.000
282. Koutsomplias, S., Iliadis, L. (2018). Soft Computing Modeling of the Illegal Immigration Density in the Borders of Greece. *International Conference on Artificial Neural Networks ICANN 2018: Artificial Neural Networks and Machine Learning – ICANN 2018*, 725-735, @2018 1.000

283. Ramadhani, Hafizah. "UKURAN ENTROPI DAN UKURAN KESAMAAN HIMPUNAN KABUR INTUISIONISTIK BERNILAI INTERVAL." *Jurnal Matematika UNAND* 7.2 (2018), pp. 61-69. ISSN : 2303-2910, @2018 1.000
284. Shi, L., Ye, J. Dombi aggregation operators of neutrosophic cubic sets for multiple attribute decision-making (2018) *Algorithms*, 11 (3), pp. 1-15. DOI: 10.3390/a11030029, @2018 [Линк](#) 1.000
285. Zhao, C., Tang, X., Yuan, L. MAGDM Method with Pythagorean 2-Tuple Linguistic Information and Applications in the HSE Performance Assessment of Laboratory (2018) *Mathematical Problems in Engineering*, 2018, art. no. 3732808. DOI: 10.1155/2018/3732808, @2018 [Линк](#) 1.000
286. Zhang, L., Tang, J., Meng, F. (2018). An Approach to Decision Making with Interval-Valued Intuitionistic Hesitant Fuzzy Information Based on the 2-Additive Shapley Function. *Informatica*, 29(1), 157-185. DOI: 1.000 10.15388/informatica.2018.162, @2018 [Линк](#) 1.000
287. Kumar, P. S. (2018). A simple and efficient algorithm for solving type-1 intuitionistic fuzzy solid transportation problems. *International Journal of Operations Research and Information Systems*, 9(3), 90-122. DOI: 1.000 10.4018/IJORIS.2018070105, @2018 1.000
288. Zhao, F., Liu, H., Fan, J., Chen, C.W., Lan, R., Li, N. Intuitionistic fuzzy set approach to multi-objective evolutionary clustering with multiple spatial information for image segmentation (2018) *Neurocomputing*, 312, pp. 296-309. DOI: 10.1016/j.neucom.2018.05.116, @2018 [Линк](#) 1.000
289. Shokeen, J., Rana, C. Fuzzy sets, advanced fuzzy sets and hybrids (2018) 2017 International Conference on Energy, Communication, Data Analytics and Soft Computing, ICECDS 2017, pp. 2538-2542. DOI: 1.000 10.1109/ICECDS.2017.8389911, @2018 [Линк](#) 1.000
290. Zhao, H., Zhang, H.-Y. Some results on multigranulation neutrosophic rough sets on a single domain (2018) *Symmetry*, 10 (9), art. no. 417. DOI: 10.3390/sym10090417, @2018 [Линк](#) 1.000
291. Li, Y.-Y., Wang, J.-Q., Wang, Tie-li (2018). A linguistic neutrosophic multi-criteria group decision-making approach with EDAS method. *Arabian Journal Science Engineering*, 1-13, @2018 [Линк](#) 1.000
292. Ashraf, S., Mehmood, T., Abdullah, S., Khan, Q. (2018). Picture Fuzzy Linguistic Sets and Their Applications for Multi-Attribute Group. *The Nucleus*, 55(2), 66-73., @2018 1.000
293. Zulueta-Veliz, Y., Sanchez, P.J. (2018). Linguistic dynamic multicriteria decision making using symbolic linguistic computing models. *Granular Computing*, 3(3), 229–244, @2018 [Линк](#) 1.000
294. Liang, M., Mi, J., Feng, T., Xie, T. (2018). Multi-adjoint based group decision-making under an intuitionistic fuzzy information system Using LATEX. *International Journal of Computational Intelligence Systems*, Vol. 12, 172-182. download.atlantis-press.com, @2018 1.000
295. Kahraman, Cengiz. "A Brief Literature Review for Fuzzy AHP." *International Journal of the Analytic Hierarchy Process*, Vol 10 No 2 (2018) DOI: 10.13033/ijahp.v10i2.599, @2018 1.000
296. Mielcová, E., Perzina, R. Additivity and superadditivity in N-person cooperative games with attanassov intuitionistic fuzzy expectations (2018) *Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)*, 11127 LNCS, pp. 380-391. DOI: 10.1007/978-3-319-99954-8_32, @2018 [Линк](#) 1.000
297. Shreevastava, S., Tiwari, A.K., Som, T. Intuitionistic fuzzy neighborhood rough set model for feature selection (2018) *International Journal of Fuzzy System Applications*, 7 (2), pp. 75-84. DOI: 1.000 10.4018/IJFSA.2018040104, @2018 [Линк](#) 1.000
298. Zhao, H., Zhang, H.-Y. A result on single valued neutrosophic refined rough approximation operators (2018) *Journal of Intelligent and Fuzzy Systems*, 35 (3), pp. 3139-3146. DOI: 10.3233/JIFS-171122, @2018 [Линк](#) 1.000
299. Liang, M., Mi, J., Feng, T., Zhao, T. (2018). Multi-adjoint intuitionistic fuzzy rough sets. *The Journal of Engineering*, Volume 2018, Issue 16, 1637 - 1644. DOI: 10.1049/joe.2018.8298, @2018 1.000
300. Bera, T., Mahapatra, N. K. (2018). On Neutrosophic Soft Metric Space. *International Journal of Advances in Mathematics*, Volume 2018, 1, 180-200., @2018 1.000
301. Kahraman, Cengiz, and Irem Otay. "SOLAR PV POWER PLANT LOCATION SELECTION USING A Z-FUZZY NUMBER BASED AHP." *International Journal of the Analytic Hierarchy Process* 10.3 (2018). DOI: 1.000 10.13033/ijahp.v10i3.540., @2018 1.000
302. Mielcová, E. Application of I-Fuzzy approach to prediction of blockability values in real-world data (2018) *Smart Innovation, Systems and Technologies*, 74, pp. 143-152. DOI: 10.1007/978-3-319-59394-4_14, @2018 [Линк](#) 1.000
303. Singaraju, S., Pasupuleti, S., Hernandez, E.A., Uddameri, V. Prioritizing Groundwater Monitoring in Data Sparse Regions using Atanassov Intuitionistic Fuzzy Sets (A-IFS) (2018) *Water Resources Management*, 32 (4), 1.000 pp. 1483-1499. DOI: 10.1007/s11269-017-1883-3, @2018 [Линк](#) 1.000
304. Zhao, K., Huang, X. An extension of ELECTRE to multi-criteria decision making problems with extended hesitant fuzzy sets (2018) *Romanian Journal of Information Science and Technology*, 21 (4), pp. 328-343., @2018 [Линк](#) 1.000
305. Liu, P., Gao, H. (2018). An overview of intuitionistic linguistic fuzzy information aggregations and applications. *Marine Economics and Management*, 1(1), 55-78. https://doi.org/10.1108/ MAEM-06-2018-003, @2018 1.000
306. Mirghafoori, S.H., Sharifabadi, A.M., Takalo, S.K. Development of causal model of sustainable hospital supply chain management using the intuitionistic fuzzy cognitive map (IFCM) method (2018) *Journal of Industrial Engineering and Management*, 11 (3), pp. 588-605. DOI: 10.3926/jiem.2517, @2018 [Линк](#) 1.000

307. Akram, M., A. Luqman (2018). A new decision-making method based on bipolar neutrosophic directed hypergraphs. *Journal of Applied Mathematics and Computing*, 57(1-2), 547-575. <https://doi.org/10.1007/s12190-017-1121-4>, [@2018](#) 1.000
308. LOGANATHAN, C., LALITHA, M. (2018). SOLVING INTUITIONISTIC FUZZY MULTI-OBJECTIVE LINEAR PROGRAMMING PROBLEM USING DIVISION OPERATION BASED ON SCORE FUNCTION. *International Journal of Mathematical Archive*, 9(4), 186-195., [@2018](#) 1.000
309. Joshi, D. K., Kumar, S. (2018). Trapezium cloud TOPSIS method with interval-valued intuitionistic hesitant fuzzy linguistic information. *Granular Computing*, 3(2), 139-152., [@2018](#) [Линк](#) 1.000
310. Parvathi, R., Atanassova, V., Doukovska, L., Yuvariya, C., and Indhurekha, K. InterCriteria Analysis of rankings of Indian universities. *Notes on Intuitionistic Fuzzy Sets*, Volume 24 (2018), Number 1, pages 99–109., [@2018](#) 1.000
311. Gao, H. Pythagorean fuzzy Hamacher Prioritized aggregation operators in multiple attribute decision making (2018) *Journal of Intelligent and Fuzzy Systems*, 35 (2), pp. 2229-2245. DOI: 10.3233/JIFS-172262, [@2018](#) [Линк](#) 1.000
312. Beskese, A., Kahraman, C., Buyukbay, S. E., & Bozbura, F. T. "An intuitionistic fuzzy multi-expert and multi-criteria system for effective performance management." *Technological and Economic Development of Economy* 24.6 (2018): 2179-2201., [@2018](#) 1.000
313. Mirghafoori, S.H., Izadi, M.R., Daei, A. An integrated approach for prioritizing the barriers to airport service quality in an intuitionistic-fuzzy environment (2018) *Cogent Business and Management*, 5 (1), pp. 1-15. DOI: 10.1080/23311975.2018.1532277, [@2018](#) [Линк](#) 1.000
314. Singh, A., Kumar, A., Appadoo, S.S. Mehar ranking method for comparing connection numbers and its application in decision making (2018) *Journal of Intelligent and Fuzzy Systems*, 35 (5), pp. 5523-5528. DOI: 10.3233/JIFS-181040, [@2018](#) [Линк](#) 1.000
315. Mahmood, T., Ullah, K., Khan, Q. (2018). Some aggregation operators for bipolar-valued hesitant fuzzy information. *Journal of Fundamental and Applied Sciences*, 10(4S), 240-245, [@2018](#) [Линк](#) 1.000
316. Garai, T., Chakraborty, D., Roy, T.K. A multi-item generalized intuitionistic fuzzy inventory model with inventory level dependent demand using possibility mean, variance and covariance (2018) *Journal of Intelligent and Fuzzy Systems*, 35 (1), pp. 1021-1036. DOI: 10.3233/JIFS-17298, [@2018](#) [Линк](#) 1.000
317. Efe, Burak, and Efe, Ömer Faruk. "INTUITIONISTIC FUZZY NUMBER BASED GROUP DECISION MAKING APPROACH FOR PERSONNEL SELECTION." *Uludağ University Journal of The Faculty of Engineering*, Vol. 23, No. 3, 2018, pp. 11-26. DOI: 10.17482/uumfd.338406, [@2018](#) 1.000
318. Mishra, A.R., Rani, P. Interval-Valued Intuitionistic Fuzzy WASPAS Method: Application in Reservoir Flood Control Management Policy (2018) *Group Decision and Negotiation*, 27 (6), pp. 1047-1078. DOI: 10.1007/s10726-018-9593-7, [@2018](#) [Линк](#) 1.000
319. Singh, P., Mishra, N.K., Kumar, M., Saxena, S., Singh, V. Risk analysis of flood disaster based on similarity measures in picture fuzzy environment (2018) *Afrika Matematika*, 29 (7-8), pp. 1019-1038. DOI: 10.1007/s13370-018-0597-x, [@2018](#) [Линк](#) 1.000
320. Zhan, J., Sun, B. (2018). Covering-based intuitionistic fuzzy rough sets and applications in multi-attribute decision-making. *Artificial Intelligence Review*, 1-31., [@2018](#) [Линк](#) 1.000
321. Maibed, L. H., Majeed, R. N. (2018). Some Types of Regularity and Normality Axioms in Čech Fuzzy Soft Closure Spaces. *Journal of New Theory*, 24, 73-87, [@2018](#) 1.000
322. Guiwu, W. E. I. "TODIM method for picture fuzzy multiple attribute decision making." *Informatica* 29.3 (2018): 555-566., [@2018](#) 1.000
323. Mishra, A.R., Rani, P. Biparametric Information Measures-Based TODIM Technique for Interval-Valued Intuitionistic Fuzzy Environment (2018) *Arabian Journal for Science and Engineering*, 43 (6), pp. 3291-3309. DOI: 10.1007/s13369-018-3069-6, [@2018](#) [Линк](#) 1.000
324. KALAIVANI, C. (2018). NET CONVERGENCE IN DOUBLE GRADATION FUZZY TOPOLOGICAL SPACES. *TAGA JOURNAL*, 14, 1392-1399, [@2018](#) 1.000
325. Al-Hamido, R. K. (2018). Neutrosophic Crisp Bi-Topological Spaces. *Neutrosophic Sets and Systems*, Book series (Eds. Florentin Smarandache, Said Broumi), vol. 21, 66-73. page 168. ISBN 978-1-59973-581-8, [@2018](#) 1.000
326. MALA, S. K., SHANMUGAPRIYA, M. M. (2018). INTUITIONISTIC FUZZY IDEALS OF M- Γ GROUPS. *International Journal of Mathematical Archive*, 9(1), Special Issue, 114-122., [@2018](#) 1.000
327. Garg, H., Nancy Some hybrid weighted aggregation operators under neutrosophic set environment and their applications to multicriteria decision-making (2018) *Applied Intelligence*, 48 (12), pp. 4871-4888. DOI: 10.1007/s10489-018-1244-9, [@2018](#) [Линк](#) 1.000
328. Mo, J., Huang, H.-L. Dual generalized nonnegative normal neutrosophic bonferroni mean operators and their application in multiple attribute decision making (2018) *Information (Switzerland)*, 9 (8), art. no. 201. DOI: 10.3390/info9080201, [@2018](#) [Линк](#) 1.000
329. Singh, S., Garg, H. Symmetric triangular interval type-2 intuitionistic fuzzy sets with their applications in multi criteria decision making (2018) *Symmetry*, 10 (9), art. no. 401. DOI: 10.3390/sym10090401, [@2018](#) [Линк](#) 1.000

330. Alias, S., Mohamad, D., Shuib, A. (2018). Rough Neutrosophic Multisets Relation with Application in Marketing Strategy. *Neutrosophic Sets and Systems: An International Book Series in Information Science and Engineering* (Eds. Florentin Smarandache, Said Broumi), 21, 36. ISBN 979-1-59973-581-8, [@2018](#) 1.000
331. Alsager, Kholood, Noura Alshehri, and Muhammad Akram. "A Decision-Making Approach Based on a Multi Q-Hesitant Fuzzy Soft Multi-Granulation Rough Model." *Symmetry* 10.12 (2018): 711. 1.000 doi:10.3390/sym10120711, [@2018](#)
332. Garg, H., Nancy New logarithmic operational laws and their applications to multiattribute decision making for single-valued neutrosophic numbers (2018) *Cognitive Systems Research*, 52, pp. 931-946. DOI: 1.000 10.1016/j.cogsys.2018.09.001, [@2018](#) [Линк](#)
333. Mohd, W.R.W., Abdullah, L. Similarity measures of Pythagorean fuzzy sets based on combination of cosine similarity measure and Euclidean distance measure (2018) *AIP Conference Proceedings*, 1974, art. no. 030017. DOI: 10.1063/1.5041661, [@2018](#) [Линк](#)
334. Singh, S. Intuitionistic fuzzy deal/ar and its application to flexible manufacturing systems (2018) *RAIRO - Operations Research*, 52 (1), pp. 241-257. DOI: 10.1051/ro/2017081, [@2018](#) [Линк](#) 1.000
335. Tyagi, A., Kumar, S., Singh, R. P. (2018). ON J_qB-Divergence of order and type β for intuitionistic fuzzy set and its properties. *Arya Bhatta Journal of Mathematics and Informatics*, 10(2), 441- 448, [@2018](#) 1.000
336. Al-Masarwah, A. Ahmad, Abd Ghafur. (2018). On some properties of doubt bipolar fuzzy H-ideals in BCK/BCI-algebras. *EUROPEAN JOURNAL OF PURE AND APPLIED MATHEMATICS*, 11(3), 652-670, [@2018](#) 1.000 [Линк](#)
337. Manickam, A., Devarasan, E. (2018). Intuitionistic fuzzy system based latent fingerprint enhancement and matching using minutiae and SIFT feature. *Notes on Intuitionistic Fuzzy Sets*, 24(1), 87-98. DOI: 1.000 10.7546/nifs.2018.24.1.37-47, [@2018](#)
338. Yang, Yi., Chen , Z.-S., Chen, Y.-H., Chin, K.-S. (2018). Interval-valued Pythagorean Fuzzy Frank Power Aggregation Operators based on An Isomorphic Frank Dual Triple. *International Journal of Computational Intelligence Systems*, 11, 1091-1110, [@2018](#) [Линк](#)
339. Garg, H., Arora, R. Bonferroni mean aggregation operators under intuitionistic fuzzy soft set environment and their applications to decision-making (2018) *Journal of the Operational Research Society*, 69 (11), pp. 1.000 1711-1724. DOI: 10.1080/01605682.2017.1409159, [@2018](#) [Линк](#)
340. Monalisa, A., Swathi, D., Karuna, Y., Saladi, S. Robust Intuitionistic Fuzzy c-Means Clustering Algorithm for Brain Image Segmentation (2018) *Proceedings of the 2018 IEEE International Conference on Communication and Signal Processing, ICCSP 2018*, art. no. 8524360, pp. 781-785. DOI: 10.1109/ICCP.2018.8524360, [@2018](#) [Линк](#)
341. Alsufyani, A., El-Owny, H. B. M. (2018). Exponential intuitionistic fuzzy entropy measure based image edge detection. *International Journal of Applied Engineering Research*, 13(10), 8518-8524, [@2018](#) 1.000
342. Meena, K., Ponnappen, L. (2018). An Application of Intuitionistic Fuzzy Sets in Choice of Discipline of Study. *Global Journal of Pure and Applied Mathematics*, 14(6), 867-871, [@2018](#) 1.000
343. Garg, H., Nancy Linguistic single-valued neutrosophic prioritized aggregation operators and their applications to multiple-attribute group decision-making (2018) *Journal of Ambient Intelligence and Humanized Computing*, 9 (6), pp. 1975-1997. DOI: 10.1007/s12652-018-0723-5, [@2018](#) [Линк](#)
344. Mondal, K., Pramanik, S., Giri, B.C. Interval neutrosophic tangent similarity measure based MADM strategy and its application to MADM problems (2018) *Neutrosophic Sets and Systems*, 19, pp. 47-56., [@2018](#) 1.000 [Линк](#)
345. Singh, S.K., Yadav, S.P. Intuitionistic fuzzy multi-objective linear programming problem with various membership functions (2018) *Annals of Operations Research*, 269 (1-2), pp. 693-707. DOI: 10.1007/s10479-017- 1.000 2551-y, [@2018](#) [Линк](#)
346. Gayathri, K., Tirupal, T. (2018). MULTIMODAL MEDICAL IMAGE FUSION BASED ON TYPE-1 FUZZY SETS. *Journal of Applied Science and Computations*, 5(10), 1329-1341, [@2018](#) 1.000
347. Al-Swidi, L. A., Awad, F. S. S. (2018). Analysis on the Soft Bench Points. 2018 International Conference on Advanced Science and Engineering (ICOASE), INSPEC Accession Number: 18274897, 330-335. DOI: 1.000 10.1109/ICOASE.2018.8548847, [@2018](#)
348. Meng, Z., Xue, L., Yang, F., Wang, C., Liu, Y. (2018). Application of Intuitionistic Fuzzy Decision-Making Theory to the Allocation of Poverty Alleviation Project Funds. *International Conference on Management Science and Engineering Management ICMSEM 2018: Proceedings of the Twelfth International Conference on Management Science and Engineering Management*, 79-86, [@2018](#) [Линк](#) 1.000
349. Garg, H. Novel correlation coefficients under the intuitionistic multiplicative environment and their applications to decision-making process (2018) *Journal of Industrial and Management Optimization*, 14 (4), pp. 1501- 1.000 1519. DOI: 10.3934/jimo.2018018, [@2018](#) [Линк](#)
350. Mondal, K., Pramanik, S., Giri, B.C. Single valued neutrosophic hyperbolic sine similarity measure based MADM strategy (2018) *Neutrosophic Sets and Systems*, 20, pp. 3-11., [@2018](#) [Линк](#) 1.000
351. Singh, V., Yadav, S.P. Modeling and optimization of multi-objective programming problems in intuitionistic fuzzy environment:Optimistic, pessimistic and mixed approaches (2018) *Expert Systems with Applications*, 102, pp. 143-157. DOI: 10.1016/j.eswa.2018.02.038, [@2018](#) [Линк](#) 1.000

352. ALTUNDA, S., KAMBER, E. (2018). Generalized weighted statistical convergence in intuitionistic fuzzy normed linear spaces. *Creative Mathematics and Informatics*, 27(2), 101 - 110., [@2018](#) 1.000
353. MERLIN, M. M. M., MYSTICA, A. R. (2018). A COMBINATION OF GREY RELATIONAL ANALYSIS AND MINIMIZATION OF REGRET METHOD IN INTERVAL-VALUED INTUITIONISTIC FUZZY SET: CASE STUDY IN SELECTION PROCESS OF SALES ON MANGO-BASED BEVERAGES. *International Journal of Mathematical Archive*, 9(1), Special Issue, 227-232, [@2018](#) 1.000
354. Garg, H., Kumar, K. Distance measures for connection number sets based on set pair analysis and its applications to decision-making process (2018) *Applied Intelligence*, 48 (10), pp. 3346-3359. DOI: 1.000 10.1007/s10489-018-1152-z., [@2018](#) [Линк](#)
355. Aikhuele, Daniel O. "RELIABILITY EVALUATION USING MAGDM BASED ON TRIANGULAR INTUITIONISTIC ATTITUDINAL RANKING AND AGGREGATING MODEL." *Journal of Modern Technology & Engineering* 3.2 (2018): 165-178., [@2018](#) 1.000
356. Montes, I., Pal, N.R., Montes, S. Entropy measures for Atanassov intuitionistic fuzzy sets based on divergence (2018) *Soft Computing*, 22 (15), pp. 5051-5071. DOI: 10.1007/s00500-018-3318-3, [@2018](#) [Линк](#) 1.000
357. Talaee, B., Alinia, M. (2018) Intuitionistic fuzzy G-modules relative with a t-norm. *Caspian Journal of Mathematical Sciences (CJMS)*, 7(2), 10-22., [@2018](#) 1.000
358. Angelova, M., T Pencheva, T. (2018). InterCriteria Analysis Approach for Comparison of Simple and Multi-population Genetic Algorithms. *Recent Advances in Computational Optimization* (Ed. S. Fidanova), 117-130., [@2018](#) 1.000
359. Mohamed, S. Y., Ali, A. M. (2018). Interval-valued Pythagorean Fuzzy Graph. *Journal of Computer and Mathematical Sciences*, 9(10), 1497-1511., [@2018](#) 1.000
360. Garg, H., Arora, R. A nonlinear-programming methodology for multi-attribute decision-making problem with interval-valued intuitionistic fuzzy soft sets information (2018) *Applied Intelligence*, 48 (8), pp. 2031-2046. DOI: 1.000 10.1007/s10489-017-1035-8, [@2018](#) [Линк](#)
361. Montes, I., Montes, S., Pal, N. On the use of divergences for defining entropies for atanassov intuitionistic fuzzy sets (2018) *Advances in Intelligent Systems and Computing*, 642, pp. 554-565. DOI: 10.1007/978-3-319-66824-6_49, [@2018](#) [Линк](#) 1.000
362. Jose, S. (2018). Intuitionistic Fuzzy Approach to Multi Person Decision Making. *Advances in Fuzzy Mathematics (AFM)*, 13(1), 9–14., [@2018](#) 1.000
363. Anitha, N., Venkatesan, J. (2018). Intuitionistic fuzzy soft subhemiring of a hemiring. *Nonlinear Studies*, 25(3), 489-503, [@2018](#) 1.000
364. Garg, H. Generalized interaction aggregation operators in intuitionistic fuzzy multiplicative preference environment and their application to multicriteria decision-making (2018) *Applied Intelligence*, 48 (8), pp. 2120- 2136. DOI: 10.1007/s10489-017-1066-1, [@2018](#) [Линк](#) 1.000
365. Bayramov, Sadi, and Cigdem Gunduz Aras. "A NEW APPROACH TO SEPARABILITY AND COMPACTNESS IN SOFT TOPOLOGICAL SPACES." *TWMS JOURNAL OF PURE AND APPLIED MATHEMATICS* 9.1 (2018): 82-93., [@2018](#) 1.000
366. Mordeson, J.N., Mathew, S., Borzooei, R.A. Vulnerability and Government Response to Human Trafficking: Vague Fuzzy Incidence Graphs (2018) *New Mathematics and Natural Computation*, 14 (2), pp. 203-219. DOI: 1.000 10.1142/S1793005718500138, [@2018](#) [Линк](#)
367. Singhal, N., Verma, A., Chouhan, U. An Application of Similarity Measure of Fuzzy Soft Sets in Vendor Selection Problem (2018) *Materials Today: Proceedings*, 5 (2), pp. 3987-3993. DOI: 1.000 10.1016/j.matpr.2017.11.657, [@2018](#) [Линк](#)
368. Anitha, N., Venkatesan, J. (2018). Lower level subhemirings of an anti-fuzzy soft subhemirings of hemiring. *Malaya Journal of Matematik*, 6(1), 151-156. <https://doi.org/10.26637/MJM0601/0020>, [@2018](#) 1.000
369. Bayar, Yilmaz, and Sevgi Özsezer. "Avrupa Birliği Geçiş Ekonomilerinde Bankacılık Sektörü Karlılığının Belirleyicileri: Bir Panel Regresyon Analizi." *Doç. Dr. İnci Parlaktuna/Dr. Öğretim Üyesi Gaye Karpat*: 20, pp. 36- 56, [@2018](#) 1.000
370. Mohammed, F. M., Yaseen, Y. J. (2018). Generalization of Tichonov and Hausdorff Separation Axiomes in Intuitionistic Fuzzy Special Topological Spaces. *Journal of University of Babylon*, 26(4), 57-62, [@2018](#) 1.000
371. Mondal, S., Interval valued intuitionistic fuzzy number and its application in differential equation, *Journal of Intelligent & Fuzzy Systems*, Vol. 34, No 1, pp 677-687, 2018. DOI: 10.3233/JIFS-161898, [@2018](#) 1.000
372. Schütze R. (2018) Business and IT Alignment: A Fuzzy Challenge. In: *Improving Service Level Engineering. Fuzzy Management Methods*. Springer, Cham, [@2018](#) [Линк](#) 1.000
373. Otay, I., Senturk, E., Çebi, F. An integrated fuzzy approach for classifying slow-moving items (2018) *Journal of Enterprise Information Management*, 31 (4), pp. 595-611. DOI: 10.1108/JEIM-02-2018-0028., [@2018](#) 1.000 [Линк](#)
374. Mordeson, J.N., Mathew, S., Malik, D.S. Strengthening and weakening members of a network (2018) *Studies in Fuzziness and Soft Computing*, 365, pp. 1-55. DOI: 10.1007/978-3-319-76454-2_1, [@2018](#) [Линк](#) 1.000
375. Sinha, K., Majumdar, P. Entropy based single valued neutrosophic digraph and its applications (2018) *Neutrosophic Sets and Systems*, 19, pp. 120-127., [@2018](#) [Линк](#) 1.000
376. MADHAVAI, J., KUMAR, M. V. (2018). A COMMON FIXED POINT THEOREM IN INTUITIONISTIC MENGER (PQM) SPACE WITH USING PROPERTY (EA). *International Journal of Mathematical Archive*, 9(7), 87- 1.000

377. Arunkumar, M., Sathya, E., Mary, C. D. S., Latha, S. H. (2018). AQ and CQ functional equations. *Malaya Journal of Matematik*, 6(1), 182-205. <https://doi.org/10.26637/MJM0601/0024>, @2018 1.000
378. Garg, H., Nancy Non-linear programming method for multi-criteria decision making problems under interval neutrosophic set environment (2018) *Applied Intelligence*, 48 (8), pp. 2199-2213. DOI: 10.1007/s10489-017-1070-5, @2018 [Линк](#) 1.000
379. Li, Mei. "Dynamic Intuitionistic Fuzzy Multiple Attributes Decision Making Method Based on Prospect Theory and VIKOR." *Revista del CLAD Reforma y Democracia* (2018) Volume 25, Issue 70, pp. 84-93, @2018 1.000
380. Mordeson, J.N., Mathew, S., Malik, D.S. Complementary fuzzy incidence graphs (2018) *Studies in Fuzziness and Soft Computing*, 365, pp. 157-180. DOI: 10.1007/978-3-319-76454-2_5, @2018 [Линк](#) 1.000
381. Sirbiladze, G., Khutishvili, I., Midodashvili, B. Associated immediate probability intuitionistic fuzzy aggregations in MCDM (2018) *Computers and Industrial Engineering*, 123, pp. 1-8. DOI: 10.1016/j.cie.2018.06.011, @2018 [Линк](#) 1.000
382. Chen, L., Pan, W. (2018). Fuzzy Set Theory and Extensions for Multi-criteria Decision-making in Construction Management, In Aminah Robinson Fayek (ed.) *Fuzzy Hybrid Computing in Construction Engineering and Management*, 179-228, @2018 1.000
383. Ashraf, S., Abdullah, S., Qadir, A. (2018). Novel concept of cubic picture fuzzy sets. *Journal of NEW Theory*, 24, 59-72., @2018 1.000
384. Nguyen, H. (2018). A new generalized knowledge measure in multi-attribute group decision making under interval-valued intuitionistic fuzzy environment. *Proceedings of the 2nd International Conference on Machine Learning and Soft Computing*, 156-163. DOI: 10.1145/3184066.3184067. ISBN: 978-1-4503-6336-5, @2018 1.000
385. Mostafa, S.M., Kareem, F.F. Intuitionistic fuzzy n-fold KU-ideal of KU-algebra (2018) *Journal of Physics: Conference Series*, 1003 (1), art. no. 012064. DOI: 10.1088/1742-6596/1003/1/012064, @2018 [Линк](#) 1.000
386. Sirbiladze, G., Sikharulidze, A. Extensions of Probability Intuitionistic Fuzzy Aggregation Operators in Fuzzy MCDM/MADM (2018) *International Journal of Information Technology and Decision Making*, 17 (2), pp. 621-655. DOI: 10.1142/S0219622018500037, @2018 [Линк](#) 1.000
387. Balasubramanian, K. R., Raja, V. (2018). Interval-Valued Intuitionistic Fuzzy Ideal Extensions in Semiring. *International Journal of Applied Engineering Research*, 13(11), 9674-9679, @2018 1.000
388. Öztürk, T. Y. (2018). On Bipolar Soft Topological Spaces. *Journal of NEW Theory*, 20, 64-75., @2018 1.000
389. Yazdanbakhsh, O., Dick, S. (2018). A systematic review of complex fuzzy sets and logic. *Fuzzy Sets and Systems*, 338, 1-22. doi:10.1016/j.fss.2017.01.010, @2018 [Линк](#) 1.000
390. Garg, H., Kumar, K. An advanced study on the similarity measures of intuitionistic fuzzy sets based on the set pair analysis theory and their application in decision making (2018) *Soft Computing*, 22 (15), pp. 4959-4970. DOI: 10.1007/s00500-018-3202-1, @2018 [Линк](#) 1.000
391. Anil, P. N., and P. G. Patil. "Multi parameter fuzzy soft set approach to decision making problem." *African Journal of Mathematics and Computer Science Research* 11.5 (2018): 61-71. DOI: 10.5897/AJMCSSR2018.0745, @2018 1.000
392. Mousavi, S.M., Foroozesh, N., Gitinavard, H., Vahdani, B. Solving group decision-making problems in manufacturing systems by an uncertain compromise ranking method (2018) *International Journal of Applied Decision Sciences*, 11 (1), pp. 55-78. DOI: 10.1504/IJADS.2018.088634, @2018 [Линк](#) 1.000
393. Smarandache, F., Şahin, M., Kargin, A. Neutrosophic triplet G-module (2018) *Mathematics*, 6 (4), art. no. 53. DOI: 10.3390/math6040053, @2018 [Линк](#) 1.000
394. Balami, Holyheaven M., and I. A. Onyeozili. "FUZZY SOFT SET AND ITS APPLICATION IN SELECTING BEST CANDIDATE (S) FOR A JOB USING AGGREGATE FUZZY SET APPROACH." *FUDMA JOURNAL OF SCIENCES*, ISSN: 2616-1370 2.2 (2018): 60-71., @2018 1.000
395. Garg, H., Nancy Multi-criteria decision-making method based on prioritized muirhead mean aggregation operator under neutrosophic set environment (2018) *Symmetry*, 10 (7), art. no. 280. DOI: 10.3390/sym10070280, @2018 [Линк](#) 1.000
396. Mu, N.-Y. An approach to multiple attribute decision making on the basis of hesitant triangular fuzzy power average operator (2018) *Kongzhi yu Juece/Control and Decision*, 33 (2), pp. 282-292. DOI: 10.13195/j.kzyjc.2016.1484, @2018 [Линк](#) 1.000
397. Kumar, K., Pandey, D. (2018). Discussion on the switching between type-2 fuzzy sets and intuitionistic fuzzy sets: An application in medical diagnosis. *Journal of Information and Optimization Sciences*, 39(2), 427-444. DOI: 10.1080/02522667.2017.1411014, @2018 <https://doi.org/10.1080/02522667.2017.1411014> 1.000
398. Balasubramanian, K. R., Raja, V. (2018). Results on Intuitionistic Fuzzy k-ideals of Semiring. *Int. J. Math. And Appl.*, 6(1-B), 297–305. Available Online: <http://ijmaa.in/>, @2018 1.000
399. Islam, Md Saiful, Md Sahadat Hossain, and Md Asaduzzaman. "Level Separation on Intuitionistic Fuzzy T1 Spaces." *Journal of Bangladesh Academy of Sciences* 42.1 (2018): 73-85. DOI: 10.3329/jbas.v42i1.37834, @2018 1.000

400. Mu, Z., Zeng, S., Liu, Q. Some interval-valued intuitionistic fuzzy zhenyuan aggregation operators and their application to multi-attribute decision making (2018) International Journal of Uncertainty, Fuzziness and Knowledge-Based Systems, 26 (4), pp. 633-653. DOI: 10.1142/S0218488518500290, @2018 [Линк](#) 1.000
401. Smarandache, F., Ali, M. Neutrosophic triplet group (2018) Neural Computing and Applications, 29 (7), pp. 595-601. DOI: 10.1007/s00521-016-2535-x, @2018 [Линк](#) 1.000
402. Peng, X. (2018). New similarity measure and distance measure for Pythagorean fuzzy set. Complex and Intelligent Systems, 1-11, @2018 [Линк](#) 1.000
403. Beaula, T., Partheeban, J. (2018). α -Triangular Fuzzy Matrix and its Application. International Journal of Mathematics and its Applications, 6(1-C), 417-428, @2018 1.000
404. Rahman, K., Abdullah, S., Ali, A., Amin, F. (2018). Interval-valued Pythagorean fuzzy Einstein hybrid weighted averaging aggregation operator and their application to group decision making. Complex and Intelligent Systems, 1-12, @2018 [Линк](#) 1.000
405. Garg, H., Kumar, K. A novel correlation coefficient of intuitionistic fuzzy sets based on the connection number of set pair analysis and its application (2018) Scientia Iranica, 25 (4), pp. 2373-2388. DOI: 10.24200/sci.2017.4454, @2018 [Линк](#) 1.000
406. Mukherjee, A., Debnath, S. Intuitionistic fuzzy soft game theory (2018) Songklanakarin Journal of Science and Technology, 40 (2), pp. 409-417. DOI: 10.14456/sjst-psu.2018.50, @2018 [Линк](#) 1.000
407. Song, C., Xu, Z., Zhao, H. A novel comparison of probabilistic hesitant fuzzy elements in multi-criteria decision making (2018) Symmetry, 10 (5), art. no. 177. DOI: 10.3390/sym10050177, @2018 [Линк](#) 1.000
408. Bharati, S. K. (2018). Solving optimization problems under hesitant fuzzy environment. Life Cycle Reliability and Safety Engineering, 7(3), 127-136, @2018 [Линк](#) 1.000
409. RAJU, A. S., SHAJAHAN, M. (2018). NEUTROSOPHIC FUZZY MAGDM USING ENTROPY GUIDED METHOD. Journal of Mathematical Archive, 9(7), 151-157, @2018 1.000
410. Garg, H., Kumar, K. Group decision making approach based on possibility degree measures and the linguistic intuitionistic fuzzy aggregation operators using Einstein norm operations (2018) Journal of Multiple-Valued Logic and Soft Computing, 31 (1-2), pp. 175-209., @2018 [Линк](#) 1.000
411. Munde, A. On generalised intuitionistic fuzzy divergence (2018) International Journal of Applied Systemic Studies, 8 (3), pp. 246-254. DOI: 10.1504/IJASS.2018.096119, @2018 [Линк](#) 1.000
412. Song, Y., Wang, X., Zhu, J., Lei, L. Sensor dynamic reliability evaluation based on evidence theory and intuitionistic fuzzy sets (2018) Applied Intelligence, 48 (11), pp. 3950-3962. DOI: 10.1007/s10489-018-1188-0, @2018 [Линк](#) 1.000
413. Rifayathali, M. A., Prasanna, A., Mohideen, S. I. (2018). Intuitionistic Fuzzy Graph Coloring. International Journal of Research and Analytical Reviews, 5(3), 534-742., @2018 1.000
414. Bhattacharyya, S., Roy, B. K., Majumdar, P. (2018). On Distances and Similarity Measures between Two Interval Neutrosophic Sets. Journal of New Theory, Issue 20, 27-47, @2018 1.000
415. Ramachandran, R., Kumar, D. K. (2018). A Note on Characterization of Intuitionistic Fuzzy Bi-Ideals of Near Rings. International Journal of Mathematical Archive, 15(2), 279-283, @2018 [Линк](#) 1.000
416. Geng, Y., Wang, X., Li, X., Yu, K., Liu, P. Some interval neutrosophic linguistic Maclaurin symmetric mean operators and their application in multiple attribute decision making (2018) Symmetry, 10 (4), art. no. 127. DOI: 10.3390/sym10040127, @2018 [Линк](#) 1.000
417. Muthukumar, P., Gangadharan, S.S.K. Ordered intuitionistic fuzzy soft sets and its application in decision making problem (2018) International Journal of Fuzzy System Applications, 7 (3), pp. 76-98. DOI: 10.4018/IJFSA.2018070105, @2018 [Линк](#) 1.000
418. Sooraj, T.R., Mohanty, R.K., Tripathy, B.K. A new approach to interval-valued intuitionistic hesitant fuzzy soft sets and their application in decision making (2018) Smart Innovation, Systems and Technologies, 77, pp. 243-253. DOI: 10.1007/978-981-10-5544-7_25, @2018 [Линк](#) 1.000
419. Shanmugapriya, B., Ramesh, K., Chitra, S. (2018). IFo g Closed Sets in Intuitionistic Fuzzy Topological Spaces. International Journal of Mathematics And its Applications, 6(1-A), 63-71, @2018 1.000
420. Biswas, R. (2018). Continuous fuzzy evaluation methods: A novel tool for the analysis and decision making in football (or soccer) matches: A new innovative proposal to FIFA & UEFA. SpringerBriefs in Applied Sciences and Technology (9783319707501), pp. 1-63. DOI: 10.1007/978-3-319-70751-8_1, @2018 [Линк](#) 1.000
421. RAMASAMY, P., KANDHASAMY, P. (2018). Effect of intuitionistic fuzzy normalization in microarray gene selection. Turkish Journal of Electrical Engineering & Computer Sciences, 26, 1141 – 1152. doi:10.3906/elk-1708-105, @2018 1.000
422. Immaculate, Jude, Evanžalin Ebenanjar, and J. Sebastian Terence. "On d-Homeomorphism in intuitionistic fuzzy topological spaces." Journal of Physics: Conference Series. Vol. 1139. No. 1. IOP Publishing, 2018, Article 012068, 5 pages. DOI: 10.1088/1742-6596/1139/1/012068, @2018 1.000
423. Ghadikolaei, A.S., Madhoushi, M., Divsalar, M. Extension of the VIKOR method for group decision making with extended hesitant fuzzy linguistic information (2018) Neural Computing and Applications, 30 (12), pp. 3589-3602. DOI: 10.1007/s00521-017-2944-5, @2018 [Линк](#) 1.000
424. Muthukumar, P., Krishnan, G.S.S. Generalized Fuzzy Soft Rough Matrices and Their Applications in Decision-Making Problems (2018) International Journal of Fuzzy Systems, 20 (2), pp. 500-514. DOI: 1.000

425. Sooraj, T.R., Mohanty, R.K., Tripathy, B.K. Improved decision making through IFSS (2018) Smart Innovation, Systems and Technologies, 77, pp. 213-219. DOI: 10.1007/978-981-10-5544-7_22, @2018 [Линк](#) 1.000
426. Bodaghi, A., Narasimman, P. (2018). Stability of the general form of quadratic-quartic functional equations in non-Archimedean L-fuzzy normed spaces. De gruyter, 11(1), 15-29. DOI: <https://doi.org/10.2478/tmj-2018-0002>, @2018 1.000
427. Rani, R., Manro, S. (2018). Fixed point theorem in intuitionistic fuzzy metric spaces using compatible mappings of type (A). Mathematical Science Letter, 7(1), 49-53., @2018 1.000
428. Malathi, C., and P. Umadevi. "A new procedure for solving linear programming problems in an intuitionistic fuzzy environment." Journal of Physics: Conference Series. Vol. 1139. No. 1. IOP Publishing, 2018, Article 012079, 5 pages, doi:10.1088/1742-6596/1139/1/012079, @2018 1.000
429. Ghareeb, A., Rida, S.Z. Image quality measures based on intuitionistic fuzzy similarity and inclusion measures (2018) Journal of Intelligent and Fuzzy Systems, 34 (6), pp. 4057-4065. DOI: 10.3233/JIFS-171480, @2018 [Линк](#) 1.000
430. Muthumeenakshi, M., Muralikrishna, P., Sabarinathan, S. Bipolar valued Q-fuzzy application in building sciences (2018) International Journal of Civil Engineering and Technology, 9 (5), pp. 761-765., @2018 [Линк](#) 1.000
431. Bouchon-Meunier, B., Marsala, C. (2018). Entropy and Monotonicity. International Conference on Information Processing and Management of Uncertainty in Knowledge-Based Systems IPMU 2018: Information Processing and Management of Uncertainty in Knowledge-Based Systems. Theory and Foundations, 332-343, @2018 [Линк](#) 1.000
432. Kemale, Veliyeva, and Huseynova Afaq. "Sequences of Intuitionistic Fuzzy Soft G-Modules." International Mathematical Forum. Vol. 13. No. 12. 2018, 537 - 546, DOI: 10.12988/imf.2018.81058, @2018 1.000
433. Rassias, J. M., Arunkumar, M., Sathya, E. (2018). TWO TYPES OF GENERALIZED ULAM - HYERS STABILITY OF A ADDITIVE FUNCTIONAL EQUATION ORIGINATING FROM N OBSERVATIONS OF AN ARITHMETIC MEAN IN INTUITIONISTIC FUZZY BANACH SPACES. International Journal of Current Advanced Research, 7(1), 1-9, @2018 [Линк](#) 1.000
434. Ghoddousi, P., Nasirzadeh, F., Hashemi, H. Evaluating Highway Construction Projects' Sustainability Using a Multicriteria Group Decision-Making Model Based on Bootstrap Simulation (2018) Journal of Construction Engineering and Management, 144 (9), art. no. 04018092. DOI: 10.1061/(ASCE)CO.1943-7862.0001514, @2018 [Линк](#) 1.000
435. Nakkhasen, W., Pibaljommee, B. Intuitionistic fuzzy k- Γ -hyperideals of Γ -semihyperrings (2018) International Journal of Mathematics and Computer Science, 13 (2), pp. 139-155., @2018 [Линк](#) 1.000
436. Sophia, B.M., Asih, A.M.S., Nursitasari, P.D. Location planning of urban distribution center under uncertainty: A case study of Yogyakarta special region province, Indonesia (2018) Journal of Industrial Engineering and Management, 11 (3), pp. 542-568. DOI: 10.3926/jiem.2581, @2018 [Линк](#) 1.000
437. Broumi, S., Bakali, A., Talea, M., Smarandache, F., Rao, V. V. (2018). Bipolar Complex Neutrosophic Graphs of Type 1. New Trends in Neutrosophic Theory and Applications, Volume II, 189-207, @2018 1.000
438. Sadhanaa, D., Prabakaran, P. (2018). Level Operators on Generalized Intuitionistic Fuzzy Sets. International Journal of Mathematics Trends and Technology (IJMTT), 62(3), 152-157. ijmttjournal.org, @2018 1.000
439. Ghosh, D., Pal, A. Analysis of faculty teaching using multi-criteria decision making approach (2018) International Journal of Engineering and Technology(UAE), 7 (2), pp. 74-78. DOI: 10.14419/ijet.v7i2.28.12884, @2018 [Линк](#) 1.000
440. Nancy, Garg, H. An improved score function for ranking neutrosophic sets and its application to decision-making process (2018) International Journal for Uncertainty Quantification, 6 (5), pp. 377-385. DOI: 10.1615/Int.J.UncertaintyQuantification.2016018441, @2018 [Линк](#) 1.000
441. Šostak, A. George-Veeramani fuzzy metrics revised (2018) Axioms, 7 (3), art. no. 60. DOI: 10.3390/axioms7030060, @2018 [Линк](#) 1.000
442. Panwar, A. (2018). Intuitionistic Fuzzy Metric Space and Absorbing Maps. Journal of Basic and Applied Engineering Research, 5(5), 380-384, @2018 1.000
443. Bulgurcu, B. An Intuitionistic Fuzzy Group Decision-Making to Measure the Performance of Green Supply Chain Management with TOPSIS Method. In: Multi-Criteria Methods and Techniques Applied to Supply Chain Management (Edited by Valerio Salomon Universidade Estadual Paulista, Brazil), 133-151, @2018 [Линк](#) 1.000
444. Wang, Jingqian, and Xiaohong Zhang. "Two Types of Single Valued Neutrosophic Covering Rough Sets and an Application to Decision Making." Symmetry 10.12 (2018): 710. doi:10.3390/sym10120710, @2018 1.000
445. Sahin, M., Deli, I., Ulucay, V. (2018). Extension Principle Based on Neutrosophic Multi-Fuzzy Sets and Algebraic Operations. Journal of Mathematical Extension, 12(1), 69-90., @2018 1.000
446. Gitinavard, H., Ghaderi, H., Pishvaee, M.S. Green supplier evaluation in manufacturing systems: a novel interval-valued hesitant fuzzy group outranking approach (2018) Soft Computing, 22 (19), pp. 6441-6460. DOI: 10.1007/s00500-017-2697-1, @2018 [Линк](#) 1.000
447. Naz, S., Akram, M., Smarandache, F. Certain notions of energy in single-valued neutrosophic graphs (2018) Axioms, 7 (3), art. no. 50. DOI: 10.3390/axioms7030050, @2018 [Линк](#) 1.000
448. Sotirov, S., Sotirova, E., Stratiev, D., Stratiev, D., Sotirov, N. An application of neural network to heavy oil distillation with recognitions with intuitionistic fuzzy estimation (2018) Advances in Intelligent Systems and Computing, 648, pp. 248-255. DOI: 10.1007/978-3-319-67137-6_27, @2018 [Линк](#) 1.000

449. PRASANNA, A., PREMKUMAR, M., MOHIDEEN, S. I. (2018). ANTI Q-FUZZY B – IDEALS IN B – ALGEBRA . International Journal of Mathematical Archive, 9(6), 169-172., @2018 1.000
450. Cho, Y. J., Rassias, T. M., Saadati, R. (2018). Fuzzy Operator Theory in Mathematical Analysis. Print ISBN: 978-3-319-93499-0, eISBN: 978-3-319-93501-0. Springer, @2018 [Линк](#) 1.000
451. Giveki, D., Rastegar, H., Karami, M. A New Neural Network Classifier Based on Atanassov's Intuitionistic Fuzzy Set Theory (2018) Optical Memory and Neural Networks (Information Optics), 27 (3), pp. 170-182. DOI: 10.3103/S1060992X18030062, @2018 [Линк](#) 1.000
452. Naz, S., Aslam Malik, M., Rashmanlou, H. Hypergraphs and transversals of hypergraphs in interval-valued intuitionistic fuzzy setting (2018) Journal of Multiple-Valued Logic and Soft Computing, 30 (4-6), pp. 399-417., @2018 [Линк](#) 1.000
453. Sudharsan, S., Ezhilmalaran, D. An interval valued intuitionistic fuzzy simple additive weighting method for evaluation of service quality (2018) Journal of Computational and Theoretical Nanoscience, 15 (6-7), pp. 2273- 2276. DOI: 10.1166/jctn.2018.7451, @2018 [Линк](#) 1.000
454. Dayan, F., Zulqarnain, M. (2018). On Generalized Interval Valued Fuzzy Soft Matrices. American Journal of Mathematical and Computer Modelling, 3(1), 1-9. 10.11648/j.ajmcm.20180301.11, @2018 1.000
455. Garg, H., Kumar, K. Some Aggregation Operators for Linguistic Intuitionistic Fuzzy Set and its Application to Group Decision-Making Process Using the Set Pair Analysis (2018) Arabian Journal for Science and Engineering, 43 (6), pp. 3213-3227. DOI: 10.1007/s13369-017-2986-0, @2018 [Линк](#) 1.000
456. Gong, Z., Zhang, N., Chiclana, F. The optimization ordering model for intuitionistic fuzzy preference relations with utility functions (2018) Knowledge-Based Systems, 162, pp. 174-184. DOI: 10.1016/j.knosys.2018.07.012, @2018 [Линк](#) 1.000
457. Li, J., Zhang, F., Li, Q., Sun, J., Yee, J., Wang, S., Xiao, S. Novel parameterized distance measures on hesitant fuzzy sets with credibility degree and their application in decision-making (2018) Symmetry, 10 (11), art. no. 557. DOI: 10.3390/sym10110557, @2018 [Линк](#) 1.000
458. Naz, S., Malik, M.A. Single-valued neutrosophic line graphs (2018) Turkish World Mathematical Society Journal of Applied and Engineering Mathematics, 8 (2), pp. 483-494., @2018 [Линк](#) 1.000
459. Suebsan, P., Siripitukdet, M. The mappings on classes of fuzzy soft bi-ideals over semigroups (2018) Azerbaijan Journal of Mathematics, 8 (2), pp. 43-59., @2018 [Линк](#) 1.000
460. PALANIVELRAJAN, M., INBAM, C., ADILAKSHMI, E. (2018). SOME OPERATIONS ON INTERVAL VALUED INTUITIONISTIC ANTI FUZZY PRIMARY IDEALS OVER AND , Paβ , Qaβ. International Journal of Mathematical Archive, 9(1), 218-226, @2018 1.000
461. Devita, R. (2018). HIMPUNAN LEMBUT KABUR INTUISIONISTIK DIPERUMUM DAN APLIKASINYA DALAM MASALAH PENGAMBILAN KEPUTUSAN DENGAN MULTI KRITERIA. Jurnal Matematika UNAND, Vol. VII, No. 2, 149 –156., @2018 1.000
462. Samer, R. Y., Hind, Abbas, H. F. (2018). On Generalize Some Weak Forms of Supra Mappings in Intuitionistic Topological Spaces. Tikrit Journal of Pure Science, 23(7), 110-115. http://dx.doi.org/10.25130/tjps.23.2018.120, @2018 1.000
463. Tooranloo, Hossein Sayyadi, Arezoo Sadat Ayatollah, and Mahtab Tavangar Marvasti. "Diagnosing the service quality improvement of university libraries in intuitionistic fuzzy environment." Malaysian Journal of Library & Information Science 23.3 (2018): 69-91. doi: https://doi.org/10.22452/mjlis.vol23no3.5., @2018 1.000
464. Kalluri N.V.S.N., Yarlagadda D.V., Sattenapalli S., Bothra L.S. (2018) Erudition of Transcendence of Service and Load Scrutinizing of Cloud Services Through Nodular Approach, Rough Clairvoyance Fuzzy C-means Clustering and Ad-judicature Tactic Method. In: Satapathy S., Joshi A. (eds) Information and Communication Technology for Intelligent Systems (ICTIS 2017) - Volume 2. ICTIS 2017. Smart Innovation, Systems and Technologies, vol 84. Springer, Cham, pp 529-545, @2018 [Линк](#) 1.000
465. Arya, A., and S. P. Yadav. Development of intuitionistic fuzzy integrated super-efficiency SBM model. Notes on Intuitionistic Fuzzy Sets, Volume 24 (2018), Number 1, pages 131–140., @2018 1.000
466. Garg, H. Linguistic Pythagorean fuzzy sets and its applications in multiattribute decision-making process (2018) International Journal of Intelligent Systems, 33 (6), pp. 1234-1263. DOI: 10.1002/int.21979, @2018 [Линк](#) 1.000
467. Gou, X., Xu, Z., Liao, H., Herrera, F. Multiple criteria decision making based on distance and similarity measures under double hierarchy hesitant fuzzy linguistic environment (2018) Computers and Industrial Engineering, 126, pp. 516-530. DOI: 10.1016/j.cie.2018.10.020, @2018 [Линк](#) 1.000
468. Li, J., Xu, X. Unified forms of the CDR method of approximate reasoning on Antanassov's intuitionistic fuzzy sets and its property analysis (2018) Computational Intelligence, 34 (4), pp. 1101-1121. DOI: 10.1111/coin.12170, @2018 [Линк](#) 1.000
469. Ngan, R.T., Son, L.H., Cuong, B.C., Ali, M. H-max distance measure of intuitionistic fuzzy sets in decision making (2018) Applied Soft Computing Journal, 69, pp. 393-425. DOI: 10.1016/j.asoc.2018.04.036, @2018 [Линк](#) 1.000
470. Sun, C., Bai, X. Cell segmentation based on spatial information improved intuitionistic fcm combined with FOPSO (2018) Proceedings - International Conference on Image Processing, ICIP, 2017-September, 20 1.000

471. Sampathu, S., Shanthi, S. A., Prakash, A. P. (2018). A Study on Q-Intuitionistic L-Fuzzy Submerging of a Semiring Under Homomorphism and Anti-Homomorphism. International Journal of Mathematics And its Applications, 6(1-E), 1043–1050., @2018
472. Selvanayaki, S., R. Marudhachalam, and Gnanambal Ilango. "Normal and Weak regular space in ITS." Journal of Physics: Conference Series. Vol. 1139. No. 1. IOP Publishing, 2018, Article 012050, 6 pages. 1.000 doi:10.1088/1742-6596/1139/1/012050, @2018
473. Grandhi, S., Wibowo, S. A multi-criteria group decision making method for selecting big data visualization tools (2018) Journal of Telecommunication, Electronic and Computer Engineering, 10 (1-8), pp. 67-72., 1.000 @2018 [Линк](#)
474. Ngan, R.T., Ali, M., Son, L.H. δ -equality of intuitionistic fuzzy sets: a new proximity measure and applications in medical diagnosis (2018) Applied Intelligence, 48 (2), pp. 499-525. DOI: 10.1007/s10489-017-0986-0, 1.000 @2018 [Линк](#)
475. Sun, L., Dong, H., Liu, A.X. Aggregation functions considering criteria interrelationships in fuzzy multi-criteria decision making: State-of-the-art (2018) IEEE Access, 6, art. no. 8523670, pp. 68104-68136. DOI: 1.000 10.1109/ACCESS.2018.2879741, @2018 [Линк](#)
476. Dutta, P., Saikia, K. (2018). Some aspects of Equivalence Picture Fuzzy Relation. AMSE JOURNALS-AMSE IIETA publication-2017-Series: Advances A, 54(3), 424-434, @2018 [Линк](#) 1.000
477. Wang, Yuning, Zhe Zhang, and Hui Sun. "Assessing Customer Satisfaction of Urban Rail Transit Network in Tianjin Based on Intuitionistic Fuzzy Group Decision Model." Discrete Dynamics in Nature and Society 2018, 1.000 Volume 2018, Article ID 4205136, 11 pages, DOI: 10.1155/2018/4205136, @2018
478. Samuel, A. E., Narmadhagnanam, R. (2018). Execution of N-Valued interval neutrosophic sets in medical diagnosis. International Journal of Mathematics Trends and Technology, 58(1), 66-70., @2018 1.000
479. Girija, S., S. Selvanayaki, and Gnanambal Ilango. "Semi closed and semi continuous mapping in intuitionistic topological spaces." Journal of Physics: Conference Series. Vol. 1139. No. 1. IOP Publishing, 2018, Article 012057, 8 pages, doi:10.1088/1742-6596/1139/1/012057., @2018
480. Guan, C., Yuen, K.K.F., Yue, Y. Towards a Personalized Item Recommendation Approach in Social Tagging Systems Using Intuitionistic Fuzzy DBSCAN (2018) Proceedings - 2018 10th International Conference on Intelligent Human-Machine Systems and Cybernetics, IHMSC 2018, 1, art. no. 8530347, pp. 361-364. DOI: 10.1109/IHMSC.2018.00090, @2018 [Линк](#) 1.000
481. Li, J., Chen, W., Yang, Z., Li, C., Sellers, J.S. Dynamic interval-valued intuitionistic normal fuzzy aggregation operators and their applications to multi-attribute decision-making (2018) Journal of Intelligent and Fuzzy Systems, 35 (4), pp. 3937-3954. DOI: 10.3233/JIFS-169717, @2018 [Линк](#) 1.000
482. Ngan, R.T., Cuong, B.C., Tuan, T.M., Son, L.H. Medical Diagnosis from Images with Intuitionistic Fuzzy Distance Measures (2018) Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics), 11103 LNBI, pp. 479-490. DOI: 10.1007/978-3-319-99368-3_37, @2018 [Линк](#) 1.000
483. Sun, X.-L., Wang, N. Gas turbine fault diagnosis using intuitionistic fuzzy fault Petri nets (2018) Journal of Intelligent and Fuzzy Systems, 34 (6), pp. 3919-3927. DOI: 10.3233/JIFS-161012, @2018 [Линк](#) 1.000
484. Enayattabar, M., Ebrahimnejad, A., Motameni, H. (2018). Dijkstra algorithm for shortest path problem under interval-valued Pythagorean fuzzy environment. Complex & Intelligent Systems, 1-8, @2018 [Линк](#) 1.000
485. SAMUEL, A. E., NARMADHAGNANAM, R. (2018). INTUITIONISTIC FUZZY SETS IN MEDICAL DIAGNOSIS. International Journal of Mathematical Archive, 9(1), Special Issue, 1-5., @2018 1.000
486. Maheswari, C., M. Sathyabama, and S. Chandrasekar. "Neutrosophic generalized b-closed sets in Neutrosophic topological spaces." Journal of Physics: Conference Series. Vol. 1139. No. 1. IOP Publishing, 2018, Article 012065, 7 pages, doi:10.1088/1742-6596/1139/1/012065., @2018 1.000
487. Jiang, W., B. Wei, X. Liu, X. Li, H. Zhen, Intuitionistic Fuzzy Power Aggregation Operator Based on Entropy and Its Application in Decision Making, International Journal of Intelligent Systems, Vol. 33, No 1, pp 49-67, 1.000 2018. DOI: 10.1002/int.21939, @2018 [Линк](#)
488. Garg, H., Kaur, J. A novel (R, S)-norm entropy measure of intuitionistic fuzzy sets and its applications in multi-attribute decision-Making (2018) Mathematics, 6 (6), art. no. 92. DOI: 10.3390/math6060092, @2018 1.000 [Линк](#)
489. Gul, M., Ak, M.F. A comparative outline for quantifying risk ratings in occupational health and safety risk assessment (2018) Journal of Cleaner Production, 196, pp. 653-664. DOI: 10.1016/j.jclepro.2018.06.106, @2018 [Линк](#) 1.000
490. Li, J., Zhang, X.-L., Gong, Z.-T. Aggregating of interval-valued intuitionistic uncertain linguistic variables based on archimedean t-norm and it applications in group decision makings (2018) Journal of Computational Analysis and Applications, 24 (5), pp. 874-885., @2018 [Линк](#) 1.000
491. Ngan, S.-C. Revisiting fuzzy set operations: A rational approach for designing set operators for type-2 fuzzy sets and type-2 like fuzzy sets (2018) Expert Systems with Applications, 107, pp. 255-284. DOI: 1.000 10.1016/j.eswa.2018.03.061, @2018 [Линк](#)

492. Takami, M.A., Sheikh, R., Sana, S.S. A hesitant fuzzy set theory based approach for project portfolio selection with interactions under uncertainty (2018) Journal of Information Science and Engineering, 34 (1), pp. 65- 1.000
 79. DOI: 10.6688/JISE.2018.34.1.5, @2018 [Линк](#)
493. Fahmi, A., Abdullah, S., Amin, F. (2018). Expected Values of Aggregation Operators on Cubic Trapezoidal Fuzzy Number and its Application to Multi-Criteria Decision Making Problems. Journal of New Theory, 22, 51- 1.000
 65., @2018
494. SARAVANAKUMAR, G., TAMILSELVAN, S., VADIVEL, A. (2018). INTUITIONISTIC FUZZY $G\delta$ - e -LOCALLY CLOSED SETS. International Conference dated 08-10 Jan. 2018 on Intuitionistic Fuzzy Sets and Systems 1.000 (ICIFSS - 2018). International Journal of Mathematical Archive, 9(1), Special Issue, 33-39., @2018
495. Deli, I., Eraslan, S., Çağman, N. (2018). ivnpiv-Neutrosophic soft sets and their decision making based on similarity measure. Neural Computing and Applications, 29(1), 187–203, @2018 [Линк](#) 1.000
496. Ramachandran, M., and K. Dhilip Kumar. "Homomorphism in intuitionistic fuzzy weak bi ideals of near rings." Journal of Physics: Conference Series. Vol. 1139. No. 1. IOP Publishing, 2018, Article 012044, 4 pages, 1.000 doi:10.1088/1742-6596/1139/1/012044, @2018
497. Garg, H., Arora, R. Novel scaled prioritized intuitionistic fuzzy soft interaction averaging aggregation operators and their application to multi criteria decision making (2018) Engineering Applications of Artificial Intelligence, 71, pp. 100-112. DOI: 10.1016/j.engappai.2018.02.005, @2018 [Линк](#) 1.000
498. Mohammed, Fatimah M., and Shaymaa F. Matar. "Fuzzy Neutrosophic Alpham-Closed Sets in Fuzzy Neutrosophic Topological Spaces." Neutrosophic Sets and Systems, Vol. 21 (2018): 56-65, @2018 1.000
499. Guleria, A., Bajaj, R.K. Pythagorean fuzzy (R, S) -Norm information measure for multicriteria decision-making problem (2018) Advances in Fuzzy Systems, 2018, art. no. 8023013. DOI: 10.1155/2018/8023013, 1.000 @2018 [Линк](#)
500. Li, K., Chen, B. Intuitionistic fuzzy prioritized information aggregation operators based on Einstein operations and their applications to MCDM (2018) ICNC-FSKD 2017 - 13th International Conference on Natural 1.000 Computation, Fuzzy Systems and Knowledge Discovery, pp. 1479-1484. DOI: 10.1109/FSKD.2017.8392983, @2018 [Линк](#)
501. Niroomand, S. A multi-objective based direct solution approach for linear programming with intuitionistic fuzzy parameters (2018) Journal of Intelligent and Fuzzy Systems, 35 (2), pp. 1923-1934. DOI: 10.3233/JIFS- 1.000 171504, @2018 [Линк](#)
502. Tan, R., Zhang, W., Chen, S. Exponential aggregation operator of interval neutrosophic numbers and its application in typhoon disaster evaluation (2018) Symmetry, 10 (6), art. no. 196. DOI: 10.3390/sym10060196, 1.000 @2018 [Линк](#)
503. Farooq, M., Khan, A., Izhar, M., Davvaz, B. (2018). (M, N)-Int-Soft Generalized Bi-Hyperideals of Ordered Semihypergroups, Journal of NEW Theory, 23, 31-47, @2018 1.000
504. Sarkar, M., Roy, T. K., Smarandache, F. (2018). Neutrosophic Optimization and its Application on Structural Designs, page 347. Pons. Brussels. ISBN 978-1-59973-543-6, @2018 1.000
505. Akram, Muhammad. "Single-Valued Neutrosophic Graphs." (2018). Springer Nature Singapore Pte Ltd. 2018, Print ISBN 978-981-13-3521-1, Online ISBN 978-981-13-3522-8, @2018 1.000
506. Gulistan, M., Yaqoob, N., Rashid, Z., Smarandache, F., Wahab, H.A. A study on neutrosophic cubic graphs with real life applications in industries (2018) Symmetry, 10 (6), art. no. 203. DOI: 10.3390/sym10060203, 1.000 @2018 [Линк](#)
507. Li, L., Xiao, Z., Feng, X.-D., Zhong, B. Soft Incomplete Discernibility Matrix for Decision-Making Problems (2018) IEEE Access, 6, pp. 32450-32459. DOI: 10.1109/ACCESS.2018.2838318, @2018 [Линк](#) 1.000
508. Osiro, L., Lima-Junior, F.R., Carpinetti, L.C.R. A group decision model based on quality function deployment and hesitant fuzzy for selecting supply chain sustainability metrics (2018) Journal of Cleaner Production, 1.000 183, pp. 964-978. DOI: 10.1016/j.jclepro.2018.02.197, @2018 [Линк](#)
509. Tang, J., Meng, F., Zhang, Y. Decision making with interval-valued intuitionistic fuzzy preference relations based on additive consistency analysis (2018) Information Sciences, 467, pp. 115-134. DOI: 1.000 10.1016/j.ins.2018.07.036, @2018 [Линк](#)
510. Feng, Y., Jin, J. (2018). Multiple Attribute Group Decision Making Method Based on type-2 Intuitionistic Fuzzy Sets. International Journal of Science, 5(7), 217-223., @2018 1.000
511. Selvarajan, T. M., Sriram, S., Ramya, R. S. (2018). SOME EQUALITIES ON EINSTEIN OPERATIONS OF INTUITIONISTIC FUZZY MATRICES. International Journal of Pure and Applied Mathematics, 119(18), 261- 1.000 271., @2018
512. Garg, H. Some methods for strategic decision-making problems with immediate probabilities in Pythagorean fuzzy environment (2018) International Journal of Intelligent Systems, 33 (4), pp. 687-712. DOI: 1.000 10.1002/int.21949, @2018 [Линк](#)
513. Gulistan, M., Wahab, H.A., Smarandache, F., Khan, S., Shah, S.I.A. Some linguistic neutrosophic cubic mean operators and entropy with applications in a corporation to choose an area supervisor (2018) Symmetry, 10 1.000 (10), art. no. 428. DOI: 10.3390/sym10100428, @2018 [Линк](#)
514. Li, L., Zhang, R., Wang, J., Shang, X., Bai, K. A novel approach to multi-attribute group decision-making with q-rung picture linguistic information (2018) Symmetry, 10 (5), art. no. 172. DOI: 10.3390/sym10050172, 1.000

@2018 [Линк](#)

515. Tang, J.-W., Hsu, T.-H. Utilizing the Hierarchy Structural Fuzzy Analytical Network Process Model to Evaluate Critical Elements of Marketing Strategic Alliance Development in Mobile Telecommunication Industry 1.000 (2018) Group Decision and Negotiation, 27 (2), pp. 251-284. DOI: 10.1007/s10726-018-9554-1, @2018 [Линк](#)
516. Gandhimathi, T. (2018). Decomposition of Regular Block Intuitionistic Fuzzy Matrices. Taga Journal of Graphics Technology, 14, 1645-1652., @2018 1.000
517. Shagari, M. S., Azam, A. (2018). Some conditions implying the existence of coincidence points of a pair of intuitionistic fuzzy mappings. Advances in Fixed Point Theory, 8(4), 425-438, @2018 1.000
518. Akram, Muhammad. "Fuzzy n-Lie Algebras." Fuzzy Lie Algebras. Springer, Singapore, 2018. Print ISBN 978-981-13-3220-3, Online ISBN 978-981-13-3221-0, @2018 1.000
519. Gupta, P., Mehlawat, M.K., Grover, N., Pedrycz, W. Multi-attribute group decision making based on extended TOPSIS method under interval-valued intuitionistic fuzzy environment (2018) Applied Soft Computing Journal, 69, pp. 554-567. DOI: 10.1016/j.asoc.2018.04.032, @2018 [Линк](#) 1.000
520. Li, M., Wang, J., Li, Y., Xu, Y. Evaluation of sustainability information disclosure based on entropy (2018) Entropy, 20 (9), art. no. 689. DOI: 10.3390/e20090689, @2018 [Линк](#) 1.000
521. Ouyang, X., Guo, F. Intuitionistic fuzzy analytical hierarchical processes for selecting the paradigms of mangroves in municipal wastewater treatment (2018) Chemosphere, 197, pp. 634-642. DOI: 1.000 10.1016/j.chemosphere.2017.12.102, @2018 [Линк](#)
522. Tang, W., Li, Z., Tu, Y. Sustainability risk evaluation for large-scale hydropower projects with hybrid uncertainty (2018) Sustainability (Switzerland), 10 (1), art. no. 138. DOI: 10.3390/su10010138, @2018 [Линк](#) 1.000
523. Gani, A. N., Rahman, H. S. M. (2018). Edge regular properties of truncations of intuitionistic fuzzy graphs. Notes on Intuitionistic Fuzzy Sets, 24. 141-150. 10.7546/nifs.2018.24.1.141-150., @2018 1.000
524. Shakeel, M., Abdullah, S., Shahzad, M. (2018). Some Issues on Properties of the Extended IOWA Operators in Cubic Group Decision Making. Journal of New Theory, 21, 31-48, @2018 1.000
525. Garg, H. New exponential operational laws and their aggregation operators for interval-valued Pythagorean fuzzy multicriteria decision-making (2018) International Journal of Intelligent Systems, 33 (3), pp. 653-683. DOI: 10.1002/int.21966, @2018 [Линк](#) 1.000
526. Hajek, P., Prochazka, O., Froelich, W. Interval-valued intuitionistic fuzzy cognitive maps for stock index forecasting (2018) 2018 IEEE International Conference on Evolving and Adaptive Intelligent Systems, EAIS 2018, pp. 1-7. DOI: 10.1109/EAIS.2018.8397170, @2018 [Линк](#) 1.000
527. Li, M., Wei, W., Wang, J., Qi, X. Approach to evaluating accounting informatization based on entropy in intuitionistic fuzzy environment (2018) Entropy, 20 (6), art. no. 476. DOI: 10.3390/e20060476, @2018 [Линк](#) 1.000
528. Owsiński, J.W., Kacprzyk, J., Shyrai, S., Szmidt, E., Viatchenin, D.A., Hormazabal, J.H. A heuristic algorithm of possibilistic clustering with partial supervision for classification of the intuitionistic fuzzy data (2018) Journal of Multiple-Valued Logic and Soft Computing, 31 (4), pp. 399-423., @2018 [Линк](#) 1.000
529. Tang, X., Yang, S., Pedrycz, W. Multiple attribute decision-making approach based on dual hesitant fuzzy Frank aggregation operators (2018) Applied Soft Computing Journal, 68, pp. 525-547. DOI: 1.000 10.1016/j.asoc.2018.03.055, @2018 [Линк](#)
530. Gani, A. N., Rahman, H. S. M. (2018). Degree of Vertices in Operations of Intuitionistic Fuzzy Graphs. International Journal of Pure and Applied Mathematics, 118(6), 271-278, @2018 1.000
531. Shanthi, V. K., Chandrasekar, S., Begam, K. S. (2018). Neutrosophic Generalized Semi Closed Sets In Neutrosophic Topological Spaces. International Journal of Research in Advent Technology, 6(7), 1739-1743, @2018 1.000
532. Tarsuslu (Yilmaz), S., Tarsuslum, A., Çitil, M. (2018). Intuitionistic fuzzy action of a group on a set. Notes on Intuitionistic Fuzzy Sets, 24(2), 18–24. DOI: 10.7546/nifs.2018.24.2.18-24, @2018 1.000
533. Hajek, P., Prochazka, O. Interval-valued intuitionistic fuzzy cognitive maps for supplier selection (2018) Smart Innovation, Systems and Technologies, 72, pp. 207-217. DOI: 10.1007/978-3-319-59421-7_19, @2018 [Линк](#) 1.000
534. Li, M., Liu, L., Li, Y., Xu, Y. Evaluating the Risk of Natural Gas Pipeline Operation Management in Intuitionistic Fuzzy Linguistic Environments (2018) Mathematical Problems in Engineering, Vol. 2018, art. no. 3960496. DOI: 10.1155/2018/3960496, @2018 [Линк](#) 1.000
535. Ozlaysi, B., Cevik Onar, S., Kahraman, C. Integrated call center performance measurement using hierarchical intuitionistic fuzzy axiomatic design (2018) Advances in Intelligent Systems and Computing, 643, pp. 94- 1.000 105. DOI: 10.1007/978-3-319-66827-7_9, @2018 [Линк](#)
536. Tang, X., Wei, G. Models for Green Supplier Selection in Green Supply Chain Management with Pythagorean 2-Tuple Linguistic Information (2018) IEEE Access, 6, pp. 18042-18060. DOI: 1.000 10.1109/ACCESS.2018.2817551, @2018 [Линк](#)
537. GEETHA, T., A USHA (2018). FUZZY MATRIX FOR DENGUE VIRUS DISEASE IN HUMAN BODY. International Journal of Mathematical Archive, 9(7), 19-22, @2018 1.000
538. Wang, Huidong, et al. "Shadowed Sets-Based Linguistic Term Modeling and Its Application in Multi-Attribute Decision-Making." Symmetry 10.12 (2018): 688.doi:10.3390/sym10120688, @2018 1.000

539. Sharma, P. K., G Kaur, G. (2018). Intuitionistic fuzzy hollow submodules. Notes on Intuitionistic Fuzzy Sets, 24(2), 25–32. DOI: 10.7546/nifs.2018.24.2.25-32, @2018 1.000
540. Riaz, M., Hashmi, M. R. (2018). Fuzzy parameterized fuzzy soft compact spaces with decision-making. Journal of Mathematics, 50(2), 131-145, @2018 1.000
541. Garg, H., Arora, R. Generalized and group-based generalized intuitionistic fuzzy soft sets with applications in decision-making (2018) Applied Intelligence, 48 (2), pp. 343-356. DOI: 10.1007/s10489-017-0981-5, @2018 [Линк](#) 1.000
542. Hameed, A.T., Hade, B.H. Intuitionistic fuzzy at-ideals on at-algebras (2018) Journal of Advanced Research in Dynamical and Control Systems, 10 (10 Special Issue), pp. 1994-2006., @2018 [Линк](#) 1.000
543. Li, Q., Diao, Y., Gong, Z., Hu, A. Grey language hesitant fuzzy group decision making method based on kernel and grey scale (2018) International Journal of Environmental Research and Public Health, 15 (3), art. no. 436. DOI: 10.3390/ijerph15030436, @2018 [Линк](#) 1.000
544. Öztayşı, B., Çevik Onar, S., Kahraman, C., Karaşan, A. Fuzzy sets based performance evaluation of alternative wind energy systems (2018) Studies in Systems, Decision and Control, 149, pp. 427-446. DOI: 10.1007/978-3-319-75690-5_19, @2018 [Линк](#) 1.000
545. Tang, X., Huang, Y., Wei, G. Approaches to multiple-attribute decision-making based on Pythagorean 2-tuple linguistic Bonferroni mean operators (2018) Algorithms, 11 (1), art. no. 5. DOI: 10.3390/a11010005, @2018 [Линк](#) 1.000
546. Geethalakshmi, G., Hepzibah, I. R., Nagoorgani, A. (2018). A Methodology to Combine Intuitionistic Pentagonal Fuzzy Interval Focal Elements and Their Corresponding Basic Probability Assignments of Two Variables in Evidence Theory. International Journal of Pure and Applied Mathematics, 118(6), 335-343., @2018 1.000
547. Sharma, P. K., Kaur, G., Pathania, D. S. (2018). INTUITIONISTIC FUZZY SUPPLEMENT AND INTUITIONISTIC FUZZY COCLOSED SUBMODULES. INTERNATIONAL JOURNAL OF LATEST TRENDS IN ENGINEERING AND TECHNOLOGY, 10(2), 61-66., @2018 [Линк](#) 1.000
548. Pramanik, S., S Dalapati, S., Roy, T. K. (2018). Neutrosophic multi-attribute group decision making strategy for logistics center location selection. Neutrosophic Operational Research, 3, 13-32, @2018 1.000
549. Han, Y., Deng, Y. A hybrid intelligent model for assessment of critical success factors in high-risk emergency system (2018) Journal of Ambient Intelligence and Humanized Computing, 9 (6), pp. 1933-1953. DOI: 10.1007/s12652-018-0882-4, @2018 [Линк](#) 1.000
550. Li, S., Peng, X.-Q., Peng, T. Aggregation method for simulation credibility index based on group generalized intuitionistic fuzzy soft sets with correlations (2018) Kongzhi yu Juece/Control and Decision, 33 (1), pp. 126- 134. DOI: 10.13195/j.kzyjc.2016.1237, @2018 [Линк](#) 1.000
551. Pahari, S., Ghosh, D., Pal, A. An online review-based hotel selection process using intuitionistic fuzzy TOPSIS method (2018) Advances in Intelligent Systems and Computing, 710, pp. 203-214. DOI: 10.1007/978-981-10-7871-2_20, @2018 [Линк](#) 1.000
552. Tang, X., Peng, Z., Ding, H., Cheng, M., Yang, S. Novel distance and similarity measures for hesitant fuzzy sets and their applications to multiple attribute decision making (2018) Journal of Intelligent and Fuzzy Systems, 34 (6), pp. 3903-3916. DOI: 10.3233/JIFS-169561, @2018 [Линк](#) 1.000
553. Silambarasan, I., Sriram, S. (2018). Hamacher Operations of Intuitionistic Fuzzy Matrices. Annals of Pure and Applied Mathematics, 16(1), 81-90, @2018 [Линк](#) 1.000
554. Garg, H. A Linear Programming Method Based on an Improved Score Function for Interval-Valued Pythagorean Fuzzy Numbers and Its Application to Decision-Making (2018) International Journal of Uncertainty, Fuzziness and Knowledge-Based Systems, 26 (1), pp. 67-80. DOI: 10.1142/S0218488518500046, @2018 [Линк](#) 1.000
555. Han, Y., Lu, Z., Du, Z., Luo, Q., Chen, S. A YinYang bipolar fuzzy cognitive TOPSIS method to bipolar disorder diagnosis (2018) Computer Methods and Programs in Biomedicine, 158, pp. 1-10. DOI: 10.1016/j.cmpb.2018.02.004, @2018 [Линк](#) 1.000
556. Li, X., Zhang, X. Sugeno Integral of Set-Valued Functions with Respect to Multi-submeasures and Its Application in MADM (2018) International Journal of Fuzzy Systems, 20 (8), pp. 2534-2544. DOI: 10.1007/s40815-018-0528-x, @2018 [Линк](#) 1.000
557. Palomares Carrascosa, I. Large group decision making: Creating decision support approaches at scale (2018) SpringerBriefs in Computer Science, pp. 1-118., @2018 [Линк](#) 1.000
558. Tao, Y., Wang, X., Xu, X. Containerized resource provisioning framework for multimedia big data application (2018) Multimedia Tools and Applications, 77 (9), pp. 11439-11457. DOI: 10.1007/s11042-017-5366-6, @2018 [Линк](#) 1.000
559. Singh, S., Lalotra, S. (2018). On some optimization principles based on hesitant fuzzy entropies. AMO-Advanced Modeling and Optimization, 20(1), 89-100, @2018 1.000
560. Phuong, P.T.M., Thong, P.H. (2018). Theoretical analysis of picture fuzzy clustering: Convergence and property. Journal of Computer Science and Cybernetics, 34(1), 17-31, @2018 [Линк](#) 1.000
561. Garg, H. Some robust improved geometric aggregation operators under interval-valued intuitionistic fuzzy environment for multi-criteria decision-making process (2018) Journal of Industrial and Management Optimization, 14 (1), pp. 283-308. DOI: 10.3934/jimo.2017047, @2018 [Линк](#) 1.000

562. Hao, Y., Chen, X. Study on the ranking problems in multiple attribute decision making based on interval-valued intuitionistic fuzzy numbers (2018) International Journal of Intelligent Systems, 33 (3), pp. 560-572. DOI: 1.000 10.1002/int.21951, @2018 [Линк](#) 1.000
563. Li, X., Chen, X. D-Intuitionistic Hesitant Fuzzy Sets and their Application in Multiple Attribute Decision Making (2018) Cognitive Computation, 10 (3), pp. 496-505. DOI: 10.1007/s12559-018-9544-2, @2018 [Линк](#) 1.000
564. Pamučar, D., Petrović, I., Ćirović, G. Modification of the Best-Worst and MABAC methods: A novel approach based on interval-valued fuzzy-rough numbers (2018) Expert Systems with Applications, 91, pp. 89-106. DOI: 10.1016/j.eswa.2017.08.042, @2018 [Линк](#) 1.000
565. Tao, Z., Han, B., Chen, H. On Intuitionistic Fuzzy Copula Aggregation Operators in Multiple- Attribute Decision Making (2018) Cognitive Computation, 10 (4), pp. 610-624. DOI: 10.1007/s12559-018-9545-1, @2018 [Линк](#) 1.000
566. Smarandache, F., Broumi, S. (2018). Neutrosophic Triplet Normed Ring Space, In: Neutrosophic Sets and Systems. Book Series in Information Science and Engineering (Eds. Smarandache, F., Broumi, S.), vol. 21, 1.000 20-27. ISBN 979-1-59973-581-8, @2018
567. Đukićm, Marija. "Mrežno vrednosne intuicionističke preferencijske strukture i primene." (2018). DOKTORSKA DISERTACIJA, PRIRODNO-MATEMATIČKI FAKULTET, UNIVERZITET U NOVOM SADU, Novi Sad, Serbia., @2018
568. Garg, H. Hesitant Pythagorean fuzzy sets and their aggregation operators in multiple attribute decision-making (2018) International Journal for Uncertainty Quantification, 8 (3), pp. 267-289. DOI: 1.000 10.1615/Int.J.UncertaintyQuantification.2018020979, @2018 [Линк](#)
569. Hao, Z., Xu, Z., Zhao, H., Fujita, H. A dynamic weight determination approach based on the intuitionistic fuzzy Bayesian network and its application to emergency decision making (2018) IEEE Transactions on Fuzzy Systems, 26 (4), art. no. 8047330, pp. 1893-1907. DOI: 10.1109/TFUZZ.2017.2755001, @2018 [Линк](#)
570. Li, X., Chen, X. Value determination method based on multiple reference points under a trapezoidal intuitionistic fuzzy environment (2018) Applied Soft Computing Journal, 63, pp. 39-49. DOI: 1.000 10.1016/j.asoc.2017.11.003, @2018 [Линк](#)
571. Pan, I., Bester, D. Fuzzy Bayesian Learning (2018) IEEE Transactions on Fuzzy Systems, 26 (3), pp. 1719-1731. DOI: 10.1109/TFUZZ.2017.2746064, @2018 [Линк](#) 1.000
572. Taş, F., Topal, S., Smarandache, F. Clustering neutrosophic data sets and neutrosophic valued metric spaces (2018) Symmetry, 10 (10), art. no. 430. DOI: 10.3390/sym10100430, @2018 [Линк](#) 1.000
573. Solairaju, A., Shahajan, M. (2018). NEUTROSOPHIC MAGDM BASED ON ENTROPIES OF DEGREES α , β AND RNORM. Journal of Global Research in Mathematical Archives, 5(6), 20-25, @2018
574. Islam, S., Ray, P. Multi-Objective Portfolio Selection Model with Diversification by Neutrosophic Optimization Technique. Neutrosophic Sets and Systems, Vol. 21, 2018, pp. 74-83., @2018 [Линк](#) 1.000
575. Hashemi, H., Mousavi, S.M., Zavadskas, E.K., Chalekkaee, A., Turskis, Z. A new group decision model based on Grey-Intuitionistic Fuzzy-ELECTRE and VIKOR for contractor assessment problem (2018) Sustainability (Switzerland), 10 (5), art. no. 1635. DOI: 10.3390/su10051635, @2018 [Линк](#)
576. Li, Z., Gao, H., Wei, G. Methods for multiple attribute group decision making based on intuitionistic fuzzy Dombi Hamy mean operators (2018) Symmetry, 10 (11), art. no. 574. DOI: 10.3390/sym10110574, @2018 [Линк](#) 1.000
577. Pan, T., Zheng, L., Zeng, S., Guo, M. Induced generalized intuitionistic fuzzy aggregation distance operators and their application to decision making (2018) Advances in Intelligent Systems and Computing, 580, pp. 493-500. DOI: 10.1007/978-3-319-67071-3_58, @2018 [Линк](#)
578. Tavana, M., Zareinejad, M., Santos-Arteaga, F.J. An intuitionistic fuzzy-grey superiority and inferiority ranking method for third-party reverse logistics provider selection (2018) International Journal of Systems Science: Operations and Logistics, 5 (2), pp. 175-194. DOI: 10.1080/23302674.2016.1256448, @2018 [Линк](#)
579. Solang, U., Ye, J. (2018). Refined Simplified Neutrosophic Similarity Measures Based on Trigonometric Function and Their Application in Construction Project Decision-Making. Soft Computing in Civil Engineering, 2(3), 1-12. DOI: 10.22115/SCCE.2018.126129.1056, @2018
580. Hashim, R.M., Gulistan, M., Smarandache, F. Applications of neutrosophic bipolar fuzzy sets in HOPE foundation for planning to build a children hospital with different types of similarity measures (2018) Symmetry, 10 (8), art. no. 331. DOI: 10.3390/sym10080331, @2018 [Линк](#) 1.000
581. Li, Z., Wei, G., Gao, H. Methods for multiple attribute decision making with interval-valued Pythagorean fuzzy information (2018) Mathematics, 6 (11), art. no. 228. DOI: 10.3390/math6110228, @2018 [Линк](#) 1.000
582. Pan, W., Zhan, J. Two novel products of IFP-intuitionistic fuzzy soft sets and corresponding decision making methods (2018) Journal of Discrete Mathematical Sciences and Cryptography, 21 (3), pp. 631-646. DOI: 1.000 10.1080/09720529.2016.1191175, @2018 [Линк](#)
583. Thakur, S.S., Rajput, A.S. Connectedness between Soft Sets (2018) New Mathematics and Natural Computation, 14 (1), pp. 53-71. DOI: 10.1142/S1793005718500059, @2018 [Линк](#) 1.000
584. Soundararajan, S., Hussainy, S. T., Govindaraju P. (2018). MORE ON INTUITIONISTIC FUZZY VOLTERRA SPACE. International Journal of Current Advanced Research, 7(1) Special Issue January 2018, 133-138, 1.000

@2018 [Линк](#)

585. Pan, Q., Chhipi-Shrestha, G., Zhou, D., Zhang, K. (2018). Evaluating water reuse applications under uncertainty: generalized intuitionistic fuzzy-based approach. *Stochastic Environmental Research and Risk Assessment*, 32(4), 1099–1111, @2018 [Линк](#)
586. Hassan, N., Uluçay, V., Sahin, M. Q-neutrosophic soft expert set and its application in decision making (2018) *International Journal of Fuzzy System Applications*, 7 (4), pp. 37-61. DOI: 10.4018/IJFSA.2018100103, 1.000 @2018 [Линк](#)
587. Li, Z., Sun, D., Zeng, S. Intuitionistic fuzzy multiple attribute decision-making model based on weighted induced distance measure and its application to investment selection (2018) *Symmetry*, 10 (7), art. no. 261. DOI: 1.000 10.3390/sym10070261, @2018 [Линк](#)
588. Pan, X., Xu, Y. Redefinition of the concept of fuzzy set based on vague partition from the perspective of axiomatization (2018) *Soft Computing*, 22 (6), pp. 1777-1789. DOI: 10.1007/s00500-017-2855-5, @2018 [Линк](#) 1.000
589. Thao, N.X., Son, L.H., Cuong, B.C., Ali, M., Lan, L.H. Fuzzy equivalence on standard and rough neutrosophic sets and applications to clustering analysis (2018) *Advances in Intelligent Systems and Computing*, 672, 1.000 pp. 834-842. DOI: 10.1007/978-981-10-7512-4_82, @2018 [Линк](#)
590. Stanujkić, D., Meidutė-Kavaliauskienė I. (2018). An approach to the production plant location selection based on the use of the Atanassov interval-valued intuitionistic fuzzy sets. *Transport*, 33(3), 835-842, @2018 1.000 [Линк](#)
591. Chiney, M., and S. K. Samanta. IF topological vector spaces. *Notes on Intuitionistic Fuzzy Sets*, Volume 24 (2018), Number 2, pages 33-51., @2018 1.000
592. Hayat, K., Ali, M.I., Alcantud, J.C.R., Cao, B.-Y., Tariq, K.U. Best concept selection in design process: An application of generalized intuitionistic fuzzy soft sets (2018) *Journal of Intelligent and Fuzzy Systems*, 35 (5), 1.000 pp. 5707-5720. DOI: 10.3233/JIFS-172121, @2018 [Линк](#)
593. Pant, A., Chinta, S.S., Tripathy, B. Kernelised Clustering Algorithms Fused with Firefly and Fuzzy Firefly Algorithms for Image Segmentation (2018) *Communications in Computer and Information Science*, 837, pp. 125- 1.000 132. DOI: 10.1007/978-981-13-1936-5_14, @2018 [Линк](#)
594. Thao, N.X. A new correlation coefficient of the intuitionistic fuzzy sets and its application (2018) *Journal of Intelligent and Fuzzy Systems*, 35 (2), pp. 1959-1968. DOI: 10.3233/JIFS-171589, @2018 [Линк](#) 1.000
595. Student, P. G. (2018). Intuitionistic Generalized Semi Regular Cokernal Compact Spaces. *International Journal of Engineering Science*, 8(2), 16066-16070., @2018 1.000
596. Hayat, K., Ali, M.I., Cao, B.-Y., Karaaslan, F. New results on type-2 soft sets (2018) *Hacettepe Journal of Mathematics and Statistics*, 47 (4), pp. 855-876. DOI: 10.15672/HJMS.2017.484, @2018 [Линк](#) 1.000
597. Li, Z., Zhao, C., Pei, Z. Operations on hesitant linguistic terms sets induced by archimedean triangular norms and conorms (2018) *International Journal of Computational Intelligence Systems*, 11 (1), pp. 514-524. DOI: 1.000 10.2991/ijcis.11.1.38, @2018 [Линк](#)
598. Parimala, M., Jeevitha, R., Jafari, S., Smarandache, F., Udhayakumar, R. Neutrosophic $\alpha\psi$ -homeomorphism in neutrosophic topological spaces (2018) *Information (Switzerland)*, 9 (8), art. no. 187. DOI: 1.000 10.3390/info9080187, @2018 [Линк](#)
599. Thilagavathi, S. Intuitionistic fuzzy soft hypergraph (2018) *International Journal of Engineering and Technology(UAE)*, 7 (4.10 Special Issue 10), pp. 313-315. DOI: 10.14419/ijet.v7i1.1.9711, @2018 [Линк](#) 1.000
600. SUBHANI, S. M., KUMAR, M. V. (2018). COMMON FIXED POINT THEOREM IN MENGER SPACES UNDER EXPANSIVE MAPPING. *International Journal of Mathematical Archive*, 9(4), 202-206, @2018 1.000
601. He, Y., Xiong, L., Zhang, H. Approximation reduction for multi-granulation dual hesitant fuzzy rough sets (2018) *Journal of Computational Analysis and Applications*, 24 (7), pp. 1187-1206., @2018 [Линк](#) 1.000
602. Liang, D., Darko, A.P., Xu, Z., Quan, W. The linear assignment method for multicriteria group decision making based on interval-valued Pythagorean fuzzy Bonferroni mean (2018) *International Journal of Intelligent Systems*, 33 (11), pp. 2101-2138. DOI: 10.1002/int.22006, @2018 [Линк](#) 1.000
603. Parimala, M., Smarandache, F., Jafari, S., Udhayakumar, R. On neutrosophic $\alpha\psi$ -closed sets (2018) *Information (Switzerland)*, 9 (5), art. no. 103. DOI: 10.3390/info9050103, @2018 [Линк](#) 1.000
604. Tian, H., Li, J., Zhang, F., Xu, Y., Cui, C., Deng, Y., Xiao, S. Entropy analysis on intuitionistic fuzzy sets and interval-valued intuitionistic fuzzy sets and its applications in mode assessment on open communities (2018) *Journal of Advanced Computational Intelligence and Intelligent Informatics*, 22 (1), pp. 147-155. DOI: 10.20965/jaci.2018.p0147, @2018 [Линк](#) 1.000
605. Kar, C., Mondal, B., Roy, T. K. An Inventory Model under Space Constraint in Neutrosophic Environment: A Neutrosophic Geometric Programming Approach. *Neutrosophic Sets and Systems*, Vol. 21, 2018, pp. 93- 1.000 109., @2018
606. He, Y., Qian, C., Xiong, N.N. Minimum-cost consensus models for group decision making under intuitionistic fuzzy environment (2018) *Lecture Notes in Electrical Engineering*, 474, pp. 708-713. DOI: 10.1007/978-981- 1.000 10-7605-3_114, @2018 [Линк](#)
607. Park, J.H., Park, Y.K., Son, M.J. Hesitant probabilistic fuzzy information aggregation using Einstein operations (2018) *Information (Switzerland)*, 9 (9), art. no. 226. DOI: 10.3390/info9090226, @2018 [Линк](#) 1.000

608. Tian, M.-W., Liao, X.-Z., Wu, L.-X., Peng, L.-H., Yan, S.-R. Multi-attribute decision making of target enterprises in mergers and acquisitions (2018) Journal of Interdisciplinary Mathematics, 21 (5), pp. 1103-1108. DOI: 1.000 10.1080/09720502.2018.1493037, @2018 [Линк](#)
609. Suganya, M., (2018). Application of Inclusion Measures in the Field of Cultivation of Crops, International Journal of Scientific Research in Science, Engineering and Technology, 4(10), 335-349. ijsrset.com, @2018 1.000
610. Gao, H., Lu, M., Wei, G., Wei, Y. (2018). Some novel Pythagorean fuzzy interaction aggregation operators in multiple attribute decision making. Fundamenta Informaticae, 159(4), 385-428. DOI:10.3233/FI-2018-1669, @2018 1.000
611. Alava, M. V., Figueroa, S. P. D., Alcivar, H. M. B., Mázquez, M. L. (2018). Single Valued Neutrosophic Numbers and Analytic Hierarchy Process for Project Selection Neutrosophic Sets and Systems, 21, 122-130, @2018 1.000 [Линк](#)
612. Hemavathi, P., Muralikrishna, P., Palanivel, K. On interval valued intuitionistic fuzzy β -subalgebras (2018) Afrika Matematika, 29 (1-2), pp. 249-262. DOI: 10.1007/s13370-017-0539-z, @2018 1.000 [Линк](#)
613. Liang, D., Darko, A.P., Xu, Z. Interval-valued Pythagorean fuzzy extended Bonferroni mean for dealing with heterogenous relationship among attributes (2018) International Journal of Intelligent Systems, 33 (7), pp. 1381-1411. DOI: 10.1002/int.21973, @2018 1.000 [Линк](#)
614. Peng, H., Wang, J., Ming, J., Shi, P., Perez-Jimenez, M.J., Yu, W., Tao, C. Fault diagnosis of power systems using intuitionistic fuzzy spiking neural P systems (2018) IEEE Transactions on Smart Grid, 9 (5), art. no. 1.000 7857789, pp. 4777-4784. DOI: 10.1109/TSG.2017.2670602, @2018 1.000 [Линк](#)
615. Syahwildan, J., Bakar, N. N. (2018). SUATU UKURAN KESAMAAN HIMPUNAN KABUR INTUITIONISTIC BERNILAI INTERVAL DAN APLIKASINYA UNTUK PENGENALAN POLA. Jurnal Matematika UNAND, Vol. VII, No. 2, 76–83, @2018 1.000
616. Ettoussi, R., S. Melliani, and L. S. Chadli. Approximate solution of intuitionistic fuzzy differential equations by using Picard's method. Notes on Intuitionistic Fuzzy Sets, Volume 24 (2018), Number 2, pages 52-62., @2018 1.000
617. Hu, B.Q., Wong, H., Yiu, K.-F.C. Equivalent Structures of Interval Sets and Fuzzy Interval Sets (2018) International Journal of Intelligent Systems, 33 (1), pp. 68-92. DOI: 10.1002/int.21940, @2018 1.000 [Линк](#)
618. Liang, D., Xu, Z., Liu, D., Wu, Y. Method for three-way decisions using ideal TOPSIS solutions at Pythagorean fuzzy information (2018) Information Sciences, 435, pp. 282-295. DOI: 10.1016/j.ins.2018.01.015, @2018 1.000 [Линк](#)
619. Peng, H.-G., Wang, J.-Q. A Multicriteria Group Decision-Making Method Based on the Normal Cloud Model with Zadeh's Z-Numbers (2018) IEEE Transactions on Fuzzy Systems, 26 (6), art. no. 8318630, pp. 3246- 3260. DOI: 10.1109/TFUZZ.2018.2816909, @2018 1.000 [Линк](#)
620. Tian, Y., Deng, Z., Luo, J., Li, Y. An intuitionistic fuzzy set based S3 VM model for binary classification with mislabeled information (2018) Fuzzy Optimization and Decision Making, 17 (4), pp. 475-494. DOI: 1.000 10.1007/s10700-017-9282-z, @2018 1.000 [Линк](#)
621. Thamizhendhi, G. (2018).Types of Irregular Product Vague Line Graphs. International Journal of Mathematics And its Applications, 6(1-E), 951–960, @2018 1.000
622. Dalapati, S., Pramanik, S. A Revisit to NC-VIKOR Based MAGDM Strategy in Neutrosophic Cubic Set Environment. Neutrosophic Sets and Systems 21 (2018): 131-141, @2018 1.000
623. Hu, Q., Zhang, X. New similarity measures of single-valued neutrosophic multisets based on the decomposition theorem and its application in medical diagnosis (2018) Symmetry, 10 (10), art. no. 466. DOI: 1.000 10.3390/sym10100466, @2018 1.000 [Линк](#)
624. Liang, D., Zhang, Y., Xu, Z., Darko, A.P. Pythagorean fuzzy Bonferroni mean aggregation operator and its accelerative calculating algorithm with the multithreading (2018) International Journal of Intelligent Systems, 33 (3), pp. 615-633. DOI: 10.1002/int.21960, @2018 1.000 [Линк](#)
625. Peng, H.-G., Wang, J.-Q. Outranking Decision-Making Method with Z-Number Cognitive Information (2018) Cognitive Computation, 10 (5), pp. 752-768. DOI: 10.1007/s12559-018-9556-y, @2018 1.000 [Линк](#)
626. Tian, Z.-P., Wang, J., Wang, J.-Q., Chen, X.-H. Multicriteria decision-making approach based on gray linguistic weighted Bonferroni mean operator (2018) International Transactions in Operational Research, 25 (5), pp. 1635-1658. DOI: 10.1111/itor.12220, @2018 1.000 [Линк](#)
627. THAMIZHENDHI, G., PARVATHI, R. (2018). SOME TYPES OF DOMINATION IN INTUITIONISTIC FUZZY GRAPHS. International Journal of Mathematical Archive, 9(1), Special Issue, International Conference dated 08-10 Jan. 2018, on Intuitionistic Fuzzy Sets and Systems (ICIFSS - 2018), Erode, Tamil Nadu, India, 245-250, @2018 1.000
628. Huang, Y., Jiang, W. Extension of TOPSIS Method and its Application in Investment (2018) Arabian Journal for Science and Engineering, 43 (2), pp. 693-705. DOI: 10.1007/s13369-017-2736-3, @2018 1.000 [Линк](#)
629. Peng, H.-G., Zhang, H.-Y., Wang, J.-Q. Probability multi-valued neutrosophic sets and its application in multi-criteria group decision-making problems (2018) Neural Computing and Applications, 30 (2), pp. 563-583. DOI: 10.1007/s00521-016-2702-0, @2018 1.000 [Линк](#)
630. Tian, Z.-P., Wang, J., Zhang, H.-Y., Wang, J.-Q. Multi-criteria decision-making based on generalized prioritized aggregation operators under simplified neutrosophic uncertain linguistic environment (2018) International 1.000 [Линк](#)

631. Davvaz, Bijan, Asghar Khan, and Muhammad Farooq. "Int-soft structures applied to ordered semihypergroups." *Le Matematiche* 73.2 (2018): 235-259., @2018 1.000
632. Thao, N. X., Cuong, B. C., Smarandache, Cong, B. (2018). Rough standard neutrosophic sets: an application on standard neutrosophic information systems. *Journal of Fundamental and Applied Sciences*, 10(4S), 615- 1.000 622, @2018
633. VETRIVEL, V., P. MURUGADAS (2018). INTERVAL VALUED INTUITIONISTIC Q-FUZZY IDEALS OF NEAR-RINGS. *International Journal of Mathematical Archive*, 9(1), pp. 6-14. EISSN 2229-5046, @2018 1.000
634. Huang, Y., Zhang, H.-Y., Wang, J.-Q. A comprehensive mechanism for hotel recommendation to achieve personalized search engine (2018) *Journal of Intelligent and Fuzzy Systems*, 35 (3), pp. 3733-3745. DOI: 1.000 10.3233/JIFS-18547, @2018 [Линк](#)
635. Liang, K.-R. Multi-attribute group decision making method for preference conflicting with heterogeneous information (2018) *International Journal of Fuzzy System Applications*, 7 (4), pp. 1-14. DOI: 1.000 10.4018/IJFSA.2018100101, @2018 [Линк](#)
636. Peng, H.-G., Wang, J.-Q., Cheng, P.-F. A linguistic intuitionistic multi-criteria decision-making method based on the Frank Heronian mean operator and its application in evaluating coal mine safety (2018) *International Journal of Machine Learning and Cybernetics*, 9 (6), pp. 1053-1068. DOI: 10.1007/s13042-016-0630-z, @2018 [Линк](#)
637. Tiwari, A.K., Shreevastava, S., Som, T., Shukla, K.K. Tolerance-based intuitionistic fuzzy-rough set approach for attribute reduction (2018) *Expert Systems with Applications*, 101, pp. 205-212. DOI: 1.000 10.1016/j.eswa.2018.02.009, @2018 [Линк](#)
638. Thao, N. X., Smarandache, F. (2018). Divergence Measure of Neutrosophic Sets and Applications. *Neutrosophic Sets and Systems*, vol. 21, 142-152, @2018 1.000
639. Şahin, M., Kargin, A., Smarandache, F. (2018). Generalized Single Valued Triangular Neutrosophic Numbers and Aggregation Operators for Application to Multi-attribute Group Decision Making. *New Trends in Neutrosophic Theory and Applications*, Volume II, 51-84., @2018
640. Hue, V.T., Chau, H.T.M., Phong, P.H. Fuzzy linguistic number and fuzzy linguistic vector: New concepts for computational intelligence (2018) *Advances in Intelligent Systems and Computing*, 672, pp. 806-815. DOI: 1.000 10.1007/978-981-10-7512-4_79, @2018 [Линк](#)
641. Peng, J.-J., Wang, J.-Q., Hu, J.-H., Tian, C. Multi-criteria decision-making approach based on single-valued neutrosophic hesitant fuzzy geometric weighted choquet integral heronian mean operator (2018) *Journal of Intelligent and Fuzzy Systems*, 35 (3), pp. 3661-3674. DOI: 10.3233/JIFS-18249, @2018 [Линк](#)
642. Tooranloo, H.S., Ayatollah, A.S., Karami, M. IT outsourcing through group decision-making based on the principles of interval-valued intuitionistic fuzzy theory (2018) *International Journal of Procurement Management*, 11 (1), pp. 96-112. DOI: 10.1504/IJPM.2018.088618, @2018 [Линк](#)
643. Tian, Z., Nie, R., Wang, J., Zhang, H. (2018). Signed distance - based ORESTE for multicriteria group decision - making with multigranular unbalanced hesitant fuzzy linguistic information. *Expert Systems*, e12350, @2018 [Линк](#) 1.000
644. VARGHESE, P. JINI, and G. MICHAEL ROSARIO. "FUZZY RELIABILITY EVALUATION OF WEAVING MACHINE IN TEXTILE INDUSTRY." *International Journal of Mathematical Archive* EISSN 2229-5046 9.1 (2018), pp. 20-25., @2018
645. Hunwisa, D., Kumam, P., Kumam, W. A method for optimal solution of intuitionistic fuzzy transportation problems via centroid (2018) *Studies in Computational Intelligence*, 760, pp. 94-114. DOI: 10.1007/978-3-319-73150-6_7, @2018 [Линк](#)
646. Liang, R.-X., Wang, J.-Q., Zhang, H.-Y. A multi-criteria decision-making method based on single-valued trapezoidal neutrosophic preference relations with complete weight information (2018) *Neural Computing and Applications*, 30 (11), pp. 3383-3398. DOI: 10.1007/s00521-017-2925-8, @2018 [Линк](#)
647. Peng, X., Dai, J., Garg, H. Exponential operation and aggregation operator for q-rung orthopair fuzzy set and their decision-making method with a new score function (2018) *International Journal of Intelligent Systems*, 33 (11), pp. 2255-2282. DOI: 10.1002/int.22028, @2018 [Линк](#)
648. Tooranloo, H.S., Ayatollah, A.S., Karami, M. Analysis of causal relationship between factors affecting the successful implementation of enterprise resource planning using intuitionistic fuzzy: DEMATEL (2018) *International Journal of Business Information Systems*, 29 (4), pp. 436-458. DOI: 10.1504/IJBIS.2018.096032, @2018 [Линк](#)
649. Trillas, E., Seising, R. (2018). What a Fuzzy Set Is and What It Is not? *Frontiers in Computational Intelligence*, 739, 1-20, @2018 [Линк](#) 1.000
650. Hwang, C.-M., Yang, M.-S., Hung, W.-L. New similarity measures of intuitionistic fuzzy sets based on the Jaccard index with its application to clustering (2018) *International Journal of Intelligent Systems*, 33 (8), pp. 1672-1688. DOI: 10.1002/int.21990, @2018 [Линк](#)
651. Liang, R.-X., Wang, J.-Q., Li, L. Multi-criteria group decision-making method based on interdependent inputs of single-valued trapezoidal neutrosophic information (2018) *Neural Computing and Applications*, 30 (1), pp. 1.000

652. Peng, X., Dai, J. Approaches to single-valued neutrosophic MADM based on MABAC, TOPSIS and new similarity measure with score function (2018) Neural Computing and Applications, 29 (10), pp. 939-954. DOI: 1.000 10.1007/s00521-016-2607-y, @2018 [Линк](#)
653. Topal, S., Taş, F. Bézier surface modeling for neutrosophic data problems (2018) Neutrosophic Sets and Systems, 19, pp. 19-23., @2018 [Линк](#) 1.000
654. TUDU, S., ALAM, S., ROY, T. K. (2018). SOLUTION OF FIRST ORDER FUZZY DIFFERENTIAL EQUATION IN INTUITIONISTIC FUZZY ENVIRONMENT USING INVERSE LAPLACE TRANSFORM TECHNIQUE. Journal of Mathematical Archive, 9(1), 204-209., @2018 [Линк](#) 1.000
655. Iancu, I. Heart disease diagnosis based on mediative fuzzy logic (2018) Artificial Intelligence in Medicine, 89, pp. 51-60. DOI: 10.1016/j.artmed.2018.05.004, @2018 [Линк](#) 1.000
656. Peng, X., Dai, J., Liu, L. Interval-valued dual hesitant fuzzy information aggregation and its application in multiple attribute decision making (2018) International Journal for Uncertainty Quantification, 8 (4), pp. 361-382. DOI: 10.1615/Int.J.UncertaintyQuantification.2018021197, @2018 [Линк](#) 1.000
657. Tripathy, B.K., Sooraj, T.R., Mohanty, R.K., Panigrahi, A. Group decision making through interval valued intuitionistic fuzzy soft sets (2018) International Journal of Fuzzy System Applications, 7 (3), pp. 99-117. DOI: 1.000 10.4018/IJFSA.2018070106, @2018 [Линк](#)
658. Uluçay, V., Deli, I., Şahin, M. (2018). Intuitionistic trapezoidal fuzzy multi-numbers and its application to multi-criteria decision-making problems. Complex & Intelligent Systems, 1-14., @2018 [Линк](#) 1.000
659. Stanujkic, D., Smarandache, F., Kazimieras, V., Zavadskas, E., Karabasevic, D. (2018). An Approach to Measuring the Website Quality Based on Neutrosophic Sets (Eds. Stanujkic, D., Smarandache, F.). New Trends in Neutrosophic Theory and Applications, Volume II, 40-50, @2018 [Линк](#) 1.000
660. Castillo, O. Optimization of intuitionistic and type-2 fuzzy systems in control. Notes on Intuitionistic Fuzzy Sets, Volume 24 (2018), Number 2, pages 97–105., @2018 [Линк](#) 1.000
661. İlbaşar, E., Karaşan, A., Cebi, S., Kahraman, C. A novel approach to risk assessment for occupational health and safety using Pythagorean fuzzy AHP & fuzzy inference system (2018) Safety Science, 103, pp. 124- 136. DOI: 10.1016/j.ssci.2017.10.025, @2018 [Линк](#) 1.000
662. Liao, H., Mi, X., Xu, Z., Xu, J., Herrera, F. Intuitionistic Fuzzy Analytic Network Process (2018) IEEE Transactions on Fuzzy Systems, 26 (5), art. no. 8244306, pp. 2578-2590. DOI: 10.1109/TFUZZ.2017.2788881, @2018 [Линк](#) 1.000
663. Pérez-Domínguez, L., Rodríguez-Picón, L.A., Alvarado-Iniesta, A., Luviano Cruz, D., Xu, Z. MOORA under Pythagorean Fuzzy Set for Multiple Criteria Decision Making (2018) Complexity, 2018, art. no. 2602376. DOI: 1.000 10.1155/2018/2602376, @2018 [Линк](#)
664. Trueman, T.E., Narayanasamy, P. A three-pronged technique for the intelligent ranking of cloud service providers (2018) International Journal of Business Information Systems, 29 (3), pp. 387-402. DOI: 1.000 10.1504/IJBIS.2018.095569, @2018 [Линк](#)
665. Uluçay, V., Şahin, M., N Olgun, N. (2018). Time-Neutrosophic Soft Expert Sets and Its Decision Making Problem. Matematika, 34(2), 245–260., @2018 [Линк](#) 1.000
666. Imanov, G. Fuzzy measure of national sustainable development aggregate index (2018) Studies in Systems, Decision and Control, 125, pp. 305-329. DOI: 10.1007/978-3-319-69989-9_18, @2018 [Линк](#) 1.000
667. Liao, H., Zhang, C., Luo, L. A multiple attribute group decision making method based on two novel intuitionistic multiplicative distance measures (2018) Information Sciences, 467, pp. 766-783. DOI: 1.000 10.1016/j.ins.2018.05.023, @2018 [Линк](#)
668. Phu, N.D., Hung, N.N. The geometric lattice intuitionistic fuzzy functions and applications (2018) Journal of Intelligent and Fuzzy Systems, 35 (3), pp. 3347-3358. DOI: 10.3233/JIFS-172027, @2018 [Линк](#) 1.000
669. Tyagi, S.K. Making selection using multiple attribute decision-making with intuitionistic fuzzy sets (2018) International Journal of Systems Science: Operations and Logistics, 5 (2), pp. 149-160. DOI: 1.000 10.1080/23302674.2016.1244300, @2018 [Линк](#)
670. UTHRA, G., THANGAVELU, K., AMUTHA B. (2018). ARITHMETIC OPERATIONS ON SYMMETRIC OCTAGONAL INTUITIONISTIC FUZZY NUMBER. International Journal of Mathematical Archive, 9(6), 213-222., @2018 [Линк](#) 1.000
671. Imdad, M., Ahmed, M.A., Nafadi, H.A., Sharma, A. Fixed point theorems for L -fuzzy mappings in L -fuzzy metric spaces (2018) Journal of Intelligent and Fuzzy Systems, 35 (1), pp. 683-692. DOI: 10.3233/JIFS- 1.000 171033, @2018 [Линк](#)
672. Liao, H.C., Yang, L.Y., Xu, Z.S. Two new approaches based on ELECTRE II to solve the multiple criteria decision making problems with hesitant fuzzy linguistic term sets (2018) Applied Soft Computing Journal, 63, pp. 1.000 223-234. DOI: 10.1016/j.asoc.2017.11.049, @2018 [Линк](#)
673. Prabakaran, K., Ganesan, K. Fuzzy Hungarian Method for Solving Intuitionistic Fuzzy Travelling Salesman Problem (2018) Journal of Physics: Conference Series, 1000 (1), art. no. 012008. DOI: 10.1088/1742- 1.000 6596/1000/1/012008, @2018 [Линк](#)

674. Ullah, K., Mahmood, T., Jan, N. Similarity measures for T-spherical fuzzy sets with applications in pattern recognition (2018) *Symmetry*, 10 (6), art. no. 193. DOI: 10.3390/sym10060193, @2018 [Линк](#) 1.000
675. Uthra, G., Thangavelu1, K., Shunmugapriya, S.(2018). Ranking Generalized Intuitionistic Fuzzy Numbers. *International Journal of Mathematics Trends and Technology (IJM TT)*, 56(7), 530-538, @2018 1.000
676. Edward Samuel, A. and P. Raja. "A NEW APPROACH FOR FINDING AN OPTIMAL SOLUTION OF UNBALANCED INTUTIONISTIC FUZZY TRANSPORTATION PROBLEMS." *International Journal of Mathematical Archive EISSN 2229-5046 9.1 (2018)*, pp. 40-46., @2018 1.000
677. Smarandache, Florentin. "Conjunto plitogénico, una extensión de los conjuntos crisp, difusos, conjuntos difusos intuicionistas y neutrosóficos revisitado." *Neutrosophic Computing and Machine Learning* , Vol. 3, 2018, 1.000 pp. 3-23, @2018
678. Intarapaiboon, P., Theeramunkong, T. An application of intuitionistic fuzzy sets to improve information extraction from Thai unstructured text (2018) *IEICE Transactions on Information and Systems*, E101D (9), pp. 1.000 2334-2345. DOI: 10.1587/transinf.2017EDP7423, @2018 [Линк](#)
679. Lin, J., Meng, F., Chen, R., Zhang, Q. Preference Attitude-Based Method for Ranking Intuitionistic Fuzzy Numbers and Its Application in Renewable Energy Selection (2018) *Complexity*, Vol. 2018, art. no. 6251384. 1.000 DOI: 10.1155/2018/6251384, @2018 [Линк](#)
680. Pramanik, S., Dey, P.P., Smarandache, F., Ye, J. Cross entropy measures of bipolar and interval bipolar neutrosophic sets and their application for multi-attribute decision-making (2018) *Axioms*, 7 (2), art. no. 21. DOI: 1.000 10.3390/axioms7020021, @2018 [Линк](#)
681. Uluçay, V., Deli, I., Şahin, M. Similarity measures of bipolar neutrosophic sets and their application to multiple criteria decision making (2018) *Neural Computing and Applications*, 29 (3), pp. 739-748. DOI: 1.000 10.1007/s00521-016-2479-1, @2018 [Линк](#)
682. Xue, W., Xu, Z., Zhang, X., Tian, X. Pythagorean Fuzzy LINMAP Method Based on the Entropy Theory for Railway Project Investment Decision Making (2018) *International Journal of Intelligent Systems*, 33 (1), pp. 93- 1.000 125. DOI: 10.1002/int.21941, @2018 [Линк](#)
683. Zhang, Yan. Game Theoretic Approaches to Three-Way Decisions. Diss. Faculty of Graduate Studies and Research, University of Regina, 2018., @2018 1.000
684. Vázquez, M. L., Smarandache, F. (2018). Neutrosofía: Nuevos avances en el tratamiento de la incertidumbre, 76 pages. ISBN 978-1-59973-572-6, @2018 1.000
685. PRABHU, A., A. VADIVEL, and J. SATHIYARAJ. "ON INTUITIONISTIC b-OPEN SETS." *International Journal of Mathematical Archive EISSN 2229-5046 9.1 (2018)*, pp. 47-53., @2018 1.000
686. Islam, S., Kundu, T. Neutrosophic goal geometric programming problem based on geometric mean method and its application (2018) *Neutrosophic Sets and Systems*, 19, pp. 80-90., @2018 [Линк](#) 1.000
687. Pramanik, S., Dalapati, S., Alam, S., Smarandache, F., Roy, T.K. NS-cross entropy-based MAGDM under single-valued neutrosophic set environment (2018) *Information* (Switzerland), 9 (2), art. no. 37. DOI: 1.000 10.3390/info9020037, @2018 [Линк](#)
688. Uluçay, V., Şahin, M., Hassan, N. Generalized neutrosophic soft expert set for multiple-criteria decision-making (2018) *Symmetry*, 10 (10), art. no. 437. DOI: 10.3390/sym10100437, @2018 [Линк](#) 1.000
689. Xue, Z.-A., Han, D.-J., Lv, M.-J., Zhang, M. Novel three-way decisions models with multi-granulation rough intuitionistic fuzzy sets (2018) *Symmetry*, 10 (11), art. no. 662. DOI: 10.3390/sym10110662, @2018 [Линк](#) 1.000
690. VEERAMMAL, P., VELAMMAL, G. (2018). INTUITIONISTIC L-FUZZY ALMOST IDEALS. *International Journal of Mathematical Archive*, 9(1), Special Issue, 197-203, @2018 1.000
691. DHIVYA, J., and B. SRIDEVI. "SIMILARITY MEASURE BETWEEN INTERVAL-VALUED INTUITIONISTIC FUZZY SETS AND THEIR APPLICATIONS TO MEDICAL DIAGNOSIS AND PATTERN RECOGNITION." *International Journal of Mathematical Archive EISSN 2229-5046 9.1 (2018)*, pp. 58-65., @2018 1.000
692. Melin, P. Genetic optimization of type-1, interval and intuitionistic fuzzy recognition systems. *Notes on Intuitionistic Fuzzy Sets*, Volume 24 (2018), Number 2, pages 106-128., @2018 1.000
693. Jafarian, E., Razmi, J., Baki, M.F. A flexible programming approach based on intuitionistic fuzzy optimization and geometric programming for solving multi-objective nonlinear programming problems (2018) *Expert Systems with Applications*, 93, pp. 245-256. DOI: 10.1016/j.eswa.2017.10.030, @2018 [Линк](#) 1.000
694. Lin, K.-P., Hung, K.-C., Lin, C.-L. Rule Generation Based on Novel Kernel Intuitionistic Fuzzy Rough Set Model (2018) *IEEE Access*, 6, pp. 11953-11958. DOI: 10.1109/ACCESS.2018.2809456, @2018 [Линк](#) 1.000
695. Pramanik, S., Dalapati, S., Alam, S., Roy, T.K. VIKOR based MAGDM strategy under bipolar neutrosophic set environment (2018) *Neutrosophic Sets and Systems*, 19, pp. 57-69., @2018 [Линк](#) 1.000
696. Vafadarnikjoo, A., Mishra, N., Govindan, K., Chalvatzis, K. Assessment of consumers' motivations to purchase a remanufactured product by applying Fuzzy Delphi method and single valued neutrosophic sets (2018) *Journal of Cleaner Production*, 196, pp. 230-244. DOI: 10.1016/j.jclepro.2018.06.037, @2018 [Линк](#) 1.000
697. Rajarajeswari, P., and T. Mathi Sujitha. "An Application of Interval-Valued Intuitionistic Fuzzy Soft Matrix Theory in Decision Making using Choice Matrix." *International Journal of Research*, Volume 7, Issue XII, December/2018, pp. 336-345., @2018 1.000
698. Vijayalakshmi, P., Rajeswari, R., Meenakshi, P. (2018). On Intuitionistic Fuzzy Ideals In Boolean Like Semi Rings. *International Journal of Recent Research Aspects*, VSpecial Issue: Conscientious Computing 1.000

699. Wu, Q., Liu, J., Zhao, T. (2018). Optimization of Interval Type-2 Fuzzy Logic Controller for Uncertain Inverted Pendulum System. IOP Conf. Series: Materials Science and Engineering, 428, 1-6. doi:10.1088/1757- 1.000 899X/428/1/012040, @2018
700. Lin, K.-S., Chiu, C.-C. Multi-criteria group decision-making method using new score function based on vague set theory (2018) 2017 International Conference on Fuzzy Theory and Its Applications, iFUZZY 2017, 2017- 1.000 November, 9 March 2018, pp. 1-6. DOI: 10.1109/iFUZZY.2017.8311795, @2018 [Линк](#)
701. Pramanik, S., Dalapati, S., Alam, S., Roy, T.K. NC-VIKOR based MAGDM strategy under neutrosophic cubic set environment (2018) Neutrosophic Sets and Systems, 20, pp. 95-108., @2018 [Линк](#) 1.000
702. Van, L.H., Yu, V.F., Dat, L.Q., Dung, C.C., Chou, S.-Y., Loc, N.V. New integrated quality function deployment approach based on interval neutrosophic set for green supplier evaluation and selection (2018) 1.000 Sustainability (Switzerland), 10 (3), art. no. 838. DOI: 10.3390/su10030838, @2018 [Линк](#)
703. Vivek, E., Uma N. (2018). Intuitionistic Fuzzy Transportation Problem Using Sign Distance Ranking Method. Journal of Applied Science and Computations, 5(11), 1144-1152. ISSN 1076-5131, @2018 1.000
704. SARALA, N., DEEPA, R. "INVENTION OF BEST TECHNOLOGY IN AGRICULTURE USING INTUITIONISTIC FUZZY SOFT GRAPHS." International Journal of Mathematical Archive EISSN 2229-5046 9.7 (2018), pp. 47-57., @2018
705. Shakeel, M. Abdullah, S., Fahmi A. (2018). Triangular Cubic Power Aggregation Operators and Their Application to Multiple Attribute Group Decision Making. Punjab University, Journal of Mathematics, 50(3), 75-99. 1.000 ISSN 1016-2526., @2018 [Линк](#)
706. Melliani, S., M. Elomari, I. Bakhadach, and L. S. Chadli. Intuitionistic fuzzy actions . Notes on Intuitionistic Fuzzy Sets, Volume 24, 2018, Number 3, pages 11—26., @2018 1.000
707. Lin, M., Xu, Z. Probabilistic linguistic distance measures and their applications in multi-criteria group decision making (2018) Studies in Fuzziness and Soft Computing, 357, pp. 411-440. DOI: 10.1007/978-3-319-60207- 1.000 3_24, @2018 [Линк](#)
708. Pramanik, S., Mallick, R., Dasgupta, A. Contributions of selected Indian researchers to multi attribute decision making in neutrosophic environment: An overview (2018) Neutrosophic Sets and Systems, 20, pp. 109- 1.000 131., @2018 [Линк](#)
709. Vasanth Kandasamy, W.B., Kandasamy, I., Smarandache, F. Neutrosophic duplets of $[Zp n, x]$ and $[Zpq, x]$ and their properties (2018) Symmetry, 10 (8), art. no. 345. DOI: 10.3390/sym10080345, @2018 [Линк](#) 1.000
710. PREMA S, and JAYANTHI D. "COMPLETELY γ - GENERALIZED CONTINUOUS MAPPINGS IN INTUITIONISTIC FUZZY TOPOLOGICAL SPACES" International Journal of Mathematical Archive EISSN 2229-5046 1.000 9.1 (2018), pp. 87-92., @2018
711. Melliani, S., M. Elomari, and L. S. Chadli. Intuitionistic fuzzy α -semigroup. Notes on Intuitionistic Fuzzy Sets, Volume 24, 2018, Number 3, pages 27—39., @2018 1.000
712. Jaiswal, P., Kumar, A. Assessment of drivers to implement integrated lean green manufacturing system in Indian SMEs through IF-TOPSIS approach (2018) International Journal of Management and Decision Making, 1.000 17 (2), pp. 224-243. DOI: 10.1504/IJMDM.2018.092569, @2018 [Линк](#)
713. Pramanik, S., Roy, R., Roy, T.K., Smarandache, F. Multi-attribute decision making based on several trigonometric hamming similarity measures under interval rough neutrosophic environment (2018) Neutrosophic Sets 1.000 and Systems, 19, pp. 111-119., @2018 [Линк](#)
714. Verma, T., Kumar, A. Ambika Methods for Solving Matrix Games with Atanassov's Intuitionistic Fuzzy Payoffs (2018) IEEE Transactions on Fuzzy Systems, 26 (1), art. no. 7812739, pp. 270-283. DOI: 1.000 10.1109/TFUZZ.2017.2651103, @2018 [Линк](#)
715. Xue, Z.-A., Lv, M.-J., Han, D.-J., Xin, X.-W. Multi-granulation graded rough intuitionistic fuzzy sets models based on dominance relation (2018) Symmetry, 10 (10), art. no. 446. DOI: 10.3390/sym10100446, @2018 1.000 [Линк](#)
716. MAHESWARI. A, KARTHIKEYAN. S, PALANIVELRAJAN. M, , SHUNMUGALATHA. A. "PSO BASED INTUITIONISTIC FUZZY OPTIMIZATION" International Journal of Mathematical Archive EISSN 2229-5046 9.1 1.000 (2018), pp. 100-105., @2018
717. Jaiswal, P., Kumar, A., Gupta, S. Prioritization of green manufacturing drivers in Indian SMEs through IF-TOPSIS approach (2018) UPB Scientific Bulletin, Series D: Mechanical Engineering, 80 (2), pp. 277-292., 1.000 @2018 [Линк](#)
718. Pramanik, S., Roy, R., Roy, T.K., Smarandache, F. Multi attribute decision making strategy on projection and bidirectional projection measures of interval rough neutrosophic sets (2018) Neutrosophic Sets and 1.000 Systems, 19, pp. 102-110., @2018 [Линк](#)
719. Wan, S., Wang, F., Dong, J. A Three-Phase Method for Group Decision Making with Interval-Valued Intuitionistic Fuzzy Preference Relations (2018) IEEE Transactions on Fuzzy Systems, 26 (2), pp. 998-1010. DOI: 1.000 10.1109/TFUZZ.2017.2701324, @2018 [Линк](#)

720. Tiwari, Pratiksha, and Priti Gupta. "Entropy, Distance and Similarity Measures under Interval Valued Intuitionistic Fuzzy Environment." *Informatica* 42.4 (2018), 617–627, DOI: 10.31449/inf.v42i4.1303, [@2018](#) 1.000
721. Alaoui, Yousef Lamrani, and Tkiouat Mohamed. "The Microfinance Institutions Rating According to the Performance of their Lending Process: An Intuitionistic Fuzzy TOPSIS Evaluation." *Proceedings of the International Conference on Industrial Engineering and Operations Management*, Paris, France, July 26-27, 2018, 1912-1913, [@2018](#) 1.000
722. Riya, V., D. Jayanthi. "Intuitionistic Fuzzy Contra γ^* Generalized Open Mappings" *International Journal of Mathematical Archive EISSN* 2229-5046 9.1 (2018), pp. 93-99., [@2018](#) 1.000
723. Jaiyéolá, T.G., Smarandache, F. Some results on neutrosophic triplet group and their applications (2018) *Symmetry*, 10 (6), art. no. 202. DOI: 10.3390/sym10060202, [@2018](#) [Линк](#) 1.000
724. Liu, P., Chen, S.-M. Multiattribute group decision making based on intuitionistic 2-tuple linguistic information (2018) *Information Sciences*, 430-431, pp. 599-619. DOI: 10.1016/j.ins.2017.11.059, [@2018](#) [Линк](#) 1.000
725. Purushothkumar, M.K., Ananathanarayanan, M., Dhanasekar, S. A new approach to solve intuitionistic fuzzy transportation problems by using diagonal optimal algorithm (2018) *International Journal of Mechanical Engineering and Technology*, 9 (11), pp. 1675-1680., [@2018](#) [Линк](#) 1.000
726. Wan, S.-P., Li, S.-Q., Dong, J.-Y. A three-phase method for Pythagorean fuzzy multi-attribute group decision making and application to haze management (2018) *Computers and Industrial Engineering*, 123, pp. 348- 363. DOI: 10.1016/j.cie.2018.07.005, [@2018](#) [Линк](#) 1.000
727. Xue, Z.-A., Xin, X.-W., Yuan, Y.-L., Xue, T.-Y. Intuitionistic fuzzy possibility measure-based three-way decisions for incomplete data (2018) *Journal of Intelligent and Fuzzy Systems*, 35 (5), pp. 5657-5666. DOI: 10.3233/JIFS-171725, [@2018](#) [Линк](#) 1.000
728. JEYARAMAN, M., and D. POOVARAGAVAN. "COMMON FIXED POINT THEOREMS FOR WEAKLY COMMUTING MAPPINGS IN GENERALIZED INTUITIONISTIC FUZZY METRIC SPACES." *International Journal of Mathematical Archive EISSN* 2229-5046 9.1 (2018), pp. 106-113., [@2018](#) 1.000
729. Mondal, S. P., M. Mandal, A. Mahata, and T. K. Roy. Integral equations with pentagonal intuitionistic fuzzy numbers. *Notes on Intuitionistic Fuzzy Sets*, Volume 24, 2018, Number 3, pages 40—52., [@2018](#) 1.000
730. Jaiyeola, T.G., Smarandache, F. Inverse properties in neutrosophic triplet loop and their application to cryptography (2018) *Algorithms*, 11 (3), pp. 1-20. DOI: 10.3390/a11030032, [@2018](#) [Линк](#) 1.000
731. Liu, P., Mahmood, T., Khan, Q. Group Decision Making Based on Power Heronian Aggregation Operators Under Linguistic Neutrosophic Environment (2018) *International Journal of Fuzzy Systems*, 20 (3), pp. 970- 985. DOI: 10.1007/s40815-018-0450-2, [@2018](#) [Линк](#) 1.000
732. Wan, S.-P., Jin, Z., Dong, J.-Y. Pythagorean fuzzy mathematical programming method for multi-attribute group decision making with Pythagorean fuzzy truth degrees (2018) *Knowledge and Information Systems*, 55 (2), pp. 437-466. DOI: 10.1007/s10115-017-1085-6, [@2018](#) [Линк](#) 1.000
733. Yager, R.R., Alajlan, N., Bazi, Y. Aspects of generalized orthopair fuzzy sets (2018) *International Journal of Intelligent Systems*, 33 (11), pp. 2154-2174. DOI: 10.1002/int.22008, [@2018](#) [Линк](#) 1.000
734. Kumar, L. Senthil, and T. Prem Kumar. "ON INTUITIONISTIC FUZZY GENERALIZED PRE CONTINUOUS MAPPINGS." *International Journal of Engineering, Science and Mathematics*, Vol. 7, Issue 12, December 2018, pp. 46-56., [@2018](#) 1.000
735. Jaiyéolá, T.G., Ilojide, E., Olatinwo, M.O., Smarandache, F. On the classification of Bol-Moufang type of some varieties of quasi neutrosophic triplet loop (Fenyves BCI-algebras) (2018) *Symmetry*, 10 (10), art. no. 427. DOI: 10.3390/sym10100427, [@2018](#) [Линк](#) 1.000
736. Lin, S., Liu, X.-D., Zhu, J.-J., Zhang, S.-T. Hesitant fuzzy decision making method with unknown weight information based on an improved signed distance (2018) *Kongzhi yu Juece/Control and Decision*, 33 (1), pp. 186-192. DOI: 10.13195/j.kzyjc.2016.1474, [@2018](#) [Линк](#) 1.000
737. Liu, P., Liu, J. Some q-Rung Orthopai Fuzzy Bonferroni Mean Operators and Their Application to Multi-Attribute Group Decision Making (2018) *International Journal of Intelligent Systems*, 33 (2), pp. 315-347. DOI: 10.1002/int.21933, [@2018](#) [Линк](#) 1.000
738. Qamar, M.A., Hassan, N. Entropy, measures of distance and similarity of Q-Neutrosophic soft sets and some applications (2018) *Entropy*, 20 (9), art. no. 672. DOI: 10.3390/e20090672, [@2018](#) [Линк](#) 1.000
739. Wan, S.-P., Jin, Z., Wang, F. A new ranking method for Pythagorean fuzzy numbers (2018) *Proceedings of the 2017 12th International Conference on Intelligent Systems and Knowledge Engineering, ISKE 2017*, 2018-January, pp. 1-6. DOI: 10.1109/ISKE.2017.8258763, [@2018](#) [Линк](#) 1.000
740. Yang, J.-H., Zhou, X.-G., Wang, P.-H. Geometric programming with intuitionistic fuzzy coefficient (2018) *Advances in Intelligent Systems and Computing*, 646, pp. 186-195. DOI: 10.1007/978-3-319-66514-6_20, [@2018](#) [Линк](#) 1.000
741. Jeyaraman, M., and S. Sowndrarajan. "SOME FIXED POINT THEOREMS FOR GENERALIZED INTUITIONISTIC FUZZY METRIC SPACES." *International Journal of Mathematical Archive EISSN* 2229-5046 9.1 (2018), pp. 127-132., [@2018](#) 1.000
742. Jamil, R.N., Rashid, T. Application of Dual Hesitant Fuzzy Geometric Bonferroni Mean Operators in Deciding an Energy Policy for the Society (2018) *Mathematical Problems in Engineering*, 2018, art. no. 4541982. DOI: 10.1155/2018/4541982, [@2018](#) [Линк](#) 1.000

743. Liu, P., Teng, F. Multiple attribute decision-making method based on 2-dimension uncertain linguistic density generalized hybrid weighted averaging operator (2018) Soft Computing, 22 (3), pp. 797-810. DOI: 1.000 10.1007/s00500-016-2384-7, @2018 [Линк](#)
744. Qi, X.-W., Zhang, J.-L., Liang, C.-Y. Multiple attributes group decision-making under interval-valued dual hesitant fuzzy unbalanced linguistic environment with prioritized attributes and unknown decision-makers'weights (2018) Information (Switzerland), 9 (6), art. no. 145. DOI: 10.3390/info9060145, @2018 [Линк](#)
745. Wang, F., Mao, J. Aggregation similarity measure based on intuitionistic fuzzy closeness degree and its application to clustering analysis (2018) Journal of Intelligent and Fuzzy Systems, 35 (1), pp. 609-625. DOI: 1.000 10.3233/JIFS-161196, @2018 [Линк](#)
746. Yang, L., Li, B., Xu, H. Novel power aggregation operators based on Einstein operations for interval neutrosophic linguistic sets (2018) IAENG International Journal of Applied Mathematics, 48 (4), pp. 475-484., 1.000 @2018 [Линк](#)
747. OZTURK, TAHA YASIN, and CIGDEM GUNDUZ ARAS. "A STUDY ON BIPOLAR SOFT TOPOLOGICAL SPACES." Proc. of 5th IFS and Contemporary Mathematics Conference, September, 05-09, 2018, 1.000 Kahramanmaraş, Turkey, pp: 93-97, ISBN: 978-605-68670-0-2., @2018
748. Ashraf, S., Mahmood, T., Abdullah, S., Khan, Q. (2018). Different approaches to multi-criteria group decision making problems for picture fuzzy environment. Bulletin of the Brazilian Mathematical Society, New Series, 1.000 1-25. DOI: <https://doi.org/10.1007/s00574-018-0103-y>, @2018
749. Jana, C., Pal, M. Application of bipolar intuitionistic fuzzy soft sets in decision making problem (2018) International Journal of Fuzzy System Applications, 7 (3), pp. 32-55. DOI: 10.4018/IJFSA.2018070103, @2018 1.000 [Линк](#)
750. Lin, Y., Wang, Y. Group Decision Making with Consistency of Intuitionistic Fuzzy Preference Relations under Uncertainty (2018) IEEE/CAA Journal of Automatica Sinica, 5 (3), pp. 741-748. DOI: 1.000 10.1109/JAS.2016.7510037, @2018 [Линк](#)
751. Liu, P., Teng, F. Multiple attribute decision making method based on normal neutrosophic generalized weighted power averaging operator (2018) International Journal of Machine Learning and Cybernetics, 9 (2), pp. 1.000 281-293. DOI: 10.1007/s13042-015-0385-y, @2018 [Линк](#)
752. Wang, G., Duan, Y. TOPSIS approach for multi-attribute decision making problems based on n-intuitionistic polygonal fuzzy sets description (2018) Computers and Industrial Engineering, 124, pp. 573-581. DOI: 1.000 10.1016/j.cie.2018.07.038, @2018 [Линк](#)
753. Ai, Z., Xu, Z. (2018). Line Integrals of Intuitionistic Fuzzy Calculus and Their Properties. IEEE Transactions on Fuzzy Systems, 26(3), 1435-1446. doi: 10.1109/TFUZZ.2017.2724502, @2018 [Линк](#) 1.000
754. BISWAS, SUVANKAR, and TAPAN KUMAR ROY. "APPLICATION OF INTUITIONISTIC DIFFERENTIAL TRANSFORMATION METHOD TO SOLVE INTUITIONISTIC FUZZY VOLTERRA INTEGRO-DIFFERENTIAL EQUATION." International Journal of Mathematical Archive EISSN 2229-5046 9.1 (2018), pp. 141-149., @2018
755. Jayaraman, P. Cyclic normal fuzzy neutrosophic soft G-modular structures acting on a group (2018) Journal of Physics: Conference Series, 1132 (1), art. no. 012005. DOI: 10.1088/1742-6596/1132/1/012005, @2018 1.000 [Линк](#)
756. Liu, B., Yu, L., Ding, R.-X., Yang, B., Li, Z. A decision-making method based on a two-stage regularized generalized canonical correlation analysis for complex multi-attribute large-group decision making problems (2018) Journal of Intelligent and Fuzzy Systems, 34 (6), pp. 3941-3953. DOI: 10.3233/JIFS-161845, @2018 [Линк](#)
757. Liu, P., Liu, X. The neutrosophic number generalized weighted power averaging operator and its application in multiple attribute group decision making (2018) International Journal of Machine Learning and Cybernetics, 9 (2), pp. 347-358. DOI: 10.1007/s13042-016-0508-0, @2018 [Линк](#)
758. Qin, H., Ma, X. A complete model for evaluation system based on interval-valued fuzzy soft set (2018) IEEE Access, 6, pp. 35012-35028. DOI: 10.1109/ACCESS.2018.2846586, @2018 [Линк](#) 1.000
759. Wang, H., Meng, J., Zou, L., Luo, S., Shi, Y. Linguistic-valued lattice implication algebra TOPSIS method based on entropy weight method (2018) Proceedings of the 2017 12th International Conference on Intelligent Systems and Knowledge Engineering, ISKE 2017, 2018-January, pp. 1-8. DOI: 10.1109/ISKE.2017.8258787, @2018 [Линк](#)
760. Yang, L., Li, B. An extended single-valued neutrosophic normalized Weighted Bonferroni Mean Einstein aggregation operator (2018) IAENG International Journal of Applied Mathematics, 48 (4), pp. 373-380., @2018 1.000 [Линк](#)
761. Ji, P., Wang, J.-Q., Zhang, H.-Y. Frank prioritized Bonferroni mean operator with single-valued neutrosophic sets and its application in selecting third-party logistics providers (2018) Neural Computing and Applications, 1.000 30 (3), pp. 799-823. DOI: 10.1007/s00521-016-2660-6, @2018 [Линк](#)
762. Liu, C. New similarity measures of simplified neutrosophic sets and their applications (2018) Journal of Information Processing Systems, 14 (3), pp. 790-800. DOI: 10.3745/JIPS.04.0078, @2018 [Линк](#) 1.000
763. Liu, P., Wang, P. Some q-Rung Orthopair Fuzzy Aggregation Operators and their Applications to Multiple-Attribute Decision Making (2018) International Journal of Intelligent Systems, 33 (2), pp. 259-280. DOI: 1.000 10.1002/int.21927, @2018 [Линк](#)

764. Qin, J. Generalized Pythagorean Fuzzy Maclaurin Symmetric Means and Its Application to Multiple Attribute SIR Group Decision Model (2018) International Journal of Fuzzy Systems, 20 (3), pp. 943-957. DOI: 1.000 10.1007/s40815-017-0439-2, @2018 [Линк](#)
765. Wang, J., Wei, G., Gao, H. Approaches to multiple attribute decision making with interval-valued 2-tuple linguistic Pythagorean fuzzy information (2018) Mathematics, 6 (10), art. no. 201. DOI: 10.3390/math6100201, 1.000 @2018 [Линк](#)
766. Fu, Sha, et al. "Interval-valued Intuitionistic Fuzzy Multi-attribute Decision-making Method Based on Prospect Theory and Grey Correlation." Recent Patents on Computer Science 11.3 (2018): 215-221., @2018 1.000
767. Melliani, S., Küçükaslan, M., Sadiki, H. and L. S. Chadli. Deferred statistical convergence of sequences in intuitionistic fuzzy normed spaces. Notes on Intuitionistic Fuzzy Sets, Volume 24, 2018, Number 3, pages 64— 1.000 78., @2018
768. Ji, P., Zhang, H.-Y., Wang, J.-Q. A projection-based TODIM method under multi-valued neutrosophic environments and its application in personnel selection (2018) Neural Computing and Applications, 29 (1), pp. 221- 1.000 234. DOI: 10.1007/s00521-016-2436-z, @2018 [Линк](#)
769. Liu, C. Multi-attribute decision-making method applying a novel correlation coefficient of interval-valued neutrosophic hesitant fuzzy sets (2018) Journal of Information Processing Systems, 14 (5), pp. 1215-1224. DOI: 1.000 10.3745/JIPS.04.0089, @2018 [Линк](#)
770. Qin, Y., Liu, Y., Liu, J. A novel method for interval-value intuitionistic fuzzy multicriteria decision-making problems with immediate probabilities based on OWA distance operators (2018) Mathematical Problems in 1.000 Engineering, Vol. 2018, art. no. 1359610. DOI: 10.1155/2018/1359610, @2018 [Линк](#)
771. Wang, J., Guo, Q. Ensemble Interval-Valued Fuzzy Cognitive Maps (2018) IEEE Access, 6, art. no. 8408473, pp. 38356-38366. DOI: 10.1109/ACCESS.2018.2853995, @2018 [Линк](#) 1.000
772. Ibrahim, A., and D. Saravanan. "INTUITIONISTIC FUZZY IMPLICATIVE AND LATTICE IMPLICATIVE FILTERS OF LATTICE WAJSBERG ALGEBRAS." Journal of Applied Science and Computations, Volume V, 1.000 Issue XII, December/2018, pp. 673-681., @2018
773. Zoteva, D., Roeva, O., and Atanassova, V. Generalized net model of artificial bee colony optimization algorithm with intuitionistic fuzzy parameter adaptation. Notes on Intuitionistic Fuzzy Sets, Volume 24, 2018, 1.000 Number 3, pages 79-91., @2018
774. Jiang, D., Wang, Y. A New Entropy and Its Properties Based on the Improved Axiomatic Definition of Intuitionistic Fuzzy Entropy (2018) Mathematical Problems in Engineering, 2018, art. no. 7606801. DOI: 1.000 10.1155/2018/7606801, @2018 [Линк](#)
775. Liu, D., Chen, X., Peng, D. Cosine distance measure between neutrosophic hesitant fuzzy linguistic sets and its application in multiple criteria decision making (2018) Symmetry, 10 (11), art. no. 602. DOI: 1.000 10.3390/sym10110602, @2018 [Линк](#)
776. Liu, P., Liu, J., Chen, S.-M. Some intuitionistic fuzzy Dombi Bonferroni mean operators and their application to multi-attribute group decision making (2018) Journal of the Operational Research Society, 69 (1), pp. 1-24. 1.000 DOI: 10.1057/s41274-017-0190-y, @2018 [Линк](#)
777. Qu, G., Qu, W., Wang, J., Zhou, H., Liu, Z. Factorial-Quality Scalar and an Extension of ELECTRE in Intuitionistic Fuzzy Sets (2018) International Journal of Information Technology and Decision Making, 17 (1), pp. 1.000 183-207. DOI: 10.1142/S0219622017500389, @2018 [Линк](#)
778. Wang, J., Wei, G., Wei, Y. Models for green supplier selection with some 2-tuple linguistic neutrosophic number Bonferroni mean operators (2018) Symmetry, 10 (5), art. no. 131. DOI: 10.3390/sym10050131, @2018 1.000 [Линк](#)
779. Alias, S., Mohamad, D., Shuib, A. (2018). Rough Neutrosophic Multiset in Marketing. Neutrosophic Sets and Systems, Vol. 21, 36-55., @2018 1.000
780. Jiang, F., Ma, Q. Multi-attribute group decision making under probabilistic hesitant fuzzy environment with application to evaluate the transformation efficiency (2018) Applied Intelligence, 48 (4), pp. 953-965. DOI: 1.000 10.1007/s10489-017-1041-x, @2018 [Линк](#)
781. Liu, D., Liu, Y., Chen, X. The new similarity measure and distance measure of a hesitant fuzzy linguistic term set based on a linguistic scale function (2018) Symmetry, 10 (9), art. no. 367. DOI: 10.3390/sym10090367, 1.000 @2018 [Линк](#)
782. Quan, M.-Y., Wang, Z.-L., Liu, H.-C., Shi, H. A Hybrid MCDM Approach for Large Group Green Supplier Selection with Uncertain Linguistic Information (2018) IEEE Access, 6, art. no. 8453780, pp. 50372-50383. DOI: 1.000 10.1109/ACCESS.2018.2868374, @2018 [Линк](#)
783. Wang, J., Tang, X., Wei, G. Models for multiple attribute decision-making with dual generalized single-valued neutrosophic Bonferroni mean operators (2018) Algorithms, 11 (1), art. no. 2. DOI: 10.3390/a11010002, 1.000 @2018 [Линк](#)
784. Ibrahim, A., and K. Jeya Lekshmi. "Intuitionistic Fuzzy implicative filters of Lattice pseudo-Wajsberg Algebras." Journal of Applied Science and Computations, Volume V, Issue XII, December/2018, pp. 327-336., 1.000 @2018

785. Manemaran, S. V., and R. Nagarajan. "N-PICTURE FUZZY SOFT (1, 2)-IDEAL STRUCTURES." *Journal of Applied Science and Computations*. Volume 5, Issue 11 (2018) 971-988, @2018 1.000
786. Çitil, M., Tuğrul, F. "Some New Equalities On The Intuitionistic Fuzzy Modal Operators". *Sakarya University Journal of Science* 22 (2018): 1524-1531, @2018 1.000
787. Jiang, F.-L. An approach to evaluating three-dimension reconstruction image quality with hesitant fuzzy information (2018) *Journal of Computational and Theoretical Nanoscience*, 15 (1), pp. 273-277. DOI: 1.000 10.1166/jctn.2018.7084, @2018 [Линк](#)
788. Liu, P., You, X. Some linguistic intuitionistic fuzzy Heronian mean operators based on Einstein T-norm and T-conorm and their application to decision-making (2018) *Journal of Intelligent and Fuzzy Systems*, 35 (2), pp. 1.000 2433-2445. DOI: 10.3233/JIFS-18032, @2018 [Линк](#)
789. Quek, S.G., Broumi, S., Selvachandran, G., Bakali, A., Talea, M., Smarandache, F. Some results on the graph theory for complex neutrosophic sets (2018) *Symmetry*, 10 (6), art. no. 190. DOI: 10.3390/sym10060190, @2018 1.000 [Линк](#)
790. Wang, J., Zhang, R., Zhu, X., Xing, Y., Buchmeister, B. Some hesitant fuzzy linguistic muirhead means with their application to multiattribute group decision-making (2018) *Complexity*, 2018, art. no. 5087851. DOI: 1.000 10.1155/2018/5087851, @2018 [Линк](#)
791. Yang, Q., Kong, Z., Li, S., Ai, J., Wang, L., Wang, L. The Evaluation of Bus Service Quality Based on Analytic Hierarchy Process and fuzzy soft set (2018) *Chinese Control Conference, CCC*, 2018-July, art. no. 1.000 8484116, pp. 2485-2488. DOI: 10.23919/ChiCC.2018.8484116, @2018 [Линк](#)
792. Wen, M., Zhao, H., Xu, Z., Lei, Q. (2018). Definite integrals for aggregating continuous interval-valued intuitionistic fuzzy information. *Applied Soft Computing*, 70, 875-895. <https://doi.org/10.1016/j.asoc.2018.05.034>, @2018 1.000 [Линк](#)
793. Jiang, M., Yuan, X. A new type of fuzzy systems using pyramid membership functions (PMFs) and approximation properties (2018) *Soft Computing*, 22 (21), pp. 7103-7118. DOI: 10.1007/s00500-017-2984-x, @2018 1.000 [Линк](#)
794. Liu, D., Chen, X., Peng, D. The Intuitionistic Fuzzy Linguistic Cosine Similarity Measure and Its Application in Pattern Recognition (2018) *Complexity*, Vol. 2018, art. no. 9073597. DOI: 10.1155/2018/9073597, @2018 1.000 [Линк](#)
795. Liu, P., Liu, J., Merigó, J.M. Partitioned Heronian means based on linguistic intuitionistic fuzzy numbers for dealing with multi-attribute group decision making (2018) *Applied Soft Computing Journal*, 62, pp. 395-422. DOI: 10.1016/j.asoc.2017.10.017, @2018 [Линк](#)
796. Raheja, S., Jain, V. Designing of a new intuitionistic fuzzy based diabetic diagnostic system (2018) *International Journal of Fuzzy System Applications*, 7 (1), pp. 32-45. DOI: 10.4018/IJFSA.2018010103, @2018 1.000 [Линк](#)
797. Wang, J., Zhang, X. Two types of intuitionistic fuzzy covering rough sets and an application to multiple criteria group decision making (2018) *Symmetry*, 10 (10), art. no. 462. DOI: 10.3390/sym10100462, @2018 1.000 [Линк](#)
798. Yang, Q., Li, Y. Analysis method of customer requirements' priority ratings and sensitivity based on intuitionistic fuzzy sets in house of quality (2018) *Jisuanji Jicheng Zhizao Xitong/Computer Integrated Manufacturing Systems, CIMS*, 24 (4), pp. 978-986. DOI: 10.13196/j.cims.2018.04.017, @2018 [Линк](#)
799. Liu, D., Liu, G., Liu, Z. Some Similarity Measures of Neutrosophic Sets Based on the Euclidean Distance and Their Application in Medical Diagnosis (2018) *Computational and Mathematical Methods in Medicine*, Vol. 2018, art. no. 7325938. DOI: 10.1155/2018/7325938, @2018 [Линк](#)
800. Liu, P., Zhang, X. Approach to Multi-Attributes Decision Making with Intuitionistic Linguistic Information Based on Dempster-Shafer Evidence Theory (2018) *IEEE Access*, 6, art. no. 8468164, pp. 52969-52981. DOI: 1.000 10.1109/ACCESS.2018.2869844, @2018 [Линк](#)
801. Rahimi, M., Kumar, P., Yari, G. Credibility measure for intuitionistic fuzzy variables (2018) *Mathematics*, 6 (4), art. no. 50. DOI: 10.3390/math6040050, @2018 1.000 [Линк](#)
802. Wang, J.-F., Liu, X., Zhao, H., Chen, X.-C. Anomaly Detection of Complex Networks Based on Intuitionistic Fuzzy Set Ensemble (2018) *Chinese Physics Letters*, 35 (5), art. no. 058901. DOI: 10.1088/0256-307X/35/5/058901, @2018 [Линк](#)
803. Yang, W., Pang, Y. New Pythagorean Fuzzy Interaction Maclaurin Symmetric Mean Operators and Their Application in Multiple Attribute Decision Making (2018) *IEEE Access*, 6, art. no. 6287639, pp. 39241-39260. DOI: 10.1109/ACCESS.2018.2856270, @2018 1.000 [Линк](#)
804. Jiang, W., Zhong, Y., Deng, X. A neutrosophic set based fault diagnosis method based on multi-stage fault template data (2018) *Symmetry*, 10 (8), art. no. 346. DOI: 10.3390/sym10080346, @2018 1.000 [Линк](#)
805. Liu, P., Liu, J., Chu, Y., Zhang, Y. Multi-attribute group decision making method based on neutrosophic trapezoidal fuzzy linguistic frank aggregation operators (2018) *Journal of Intelligent and Fuzzy Systems*, 35 (1), pp. 779-791. DOI: 10.3233/JIFS-171278, @2018 [Линк](#)

806. Rahman, K., Ali, A., Abdullah, S., Amin, F. Approaches to multi-attribute group decision making based on induced interval-valued pythagorean Fuzzy Einstein aggregation operator (2018) New Mathematics and Natural Computation, 14 (3), pp. 343-361. DOI: 10.1142/S1793005718500217, @2018 [Линк](#) 1.000
807. Wang, L., Wang, Y., Sangaiah, A.K., Liao, B. Intuitionistic linguistic group decision-making methods based on generalized compensative weighted averaging aggregation operators (2018) Soft Computing, 22 (22), pp. 7605-7617. DOI: 10.1007/s00500-017-2734-0, @2018 [Линк](#) 1.000
808. El-Baseer, Ola Wageeh, and Samy Mohamed Mostafa. "Single Valued Neutrosophic Sub Implicative Ideals of KU-Algebras." Journal of New Theory 25 (2018): 72-83., @2018 1.000
809. Eyooh, I., R. John, G. De Maere, Interval Type-2 Intuitionistic Fuzzy Logic for Regression Problems, IEEE Transactions on Fuzzy Systems , Volume 26, Issue 4, August 2018, Article number 8115302, Pages 2396-2408, @2018 [Линк](#) 1.000
810. Jiang, W., Qi, C., Wang, C. Redefinition and model design of intuitionistic fuzzy sets similarity measure properties of fusion score function (2018) Xi Tong Gong Cheng Yu Dian Zi Ji Shu/Systems Engineering and Electronics, 40 (7), pp. 1521-1529. DOI: 10.3969/j.issn.1001-506X.2018.07.16, @2018 [Линк](#) 1.000
811. Liu, P., Zhang, X. Some Maclaurin Symmetric Mean Operators for Single-Valued Trapezoidal Neutrosophic Numbers and Their Applications to Group Decision Making (2018) International Journal of Fuzzy Systems, 20 (1), pp. 45-61. DOI: 10.1007/s40815-017-0335-9, @2018 [Линк](#) 1.000
812. Rahman, K., Hussain, F., Ali Khan, M.S. Pythagorean fuzzy hybrid averaging aggregation operator and its application to multiple attribute decision making (2018) Italian Journal of Pure and Applied Mathematics, (40), pp. 180-187., @2018 [Линк](#) 1.000
813. Wang, L., Peng, J.-J., Wang, J.-Q. A multi-criteria decision-making framework for risk ranking of energy performance contracting project under picture fuzzy environment (2018) Journal of Cleaner Production, 191, pp. 105-118. DOI: 10.1016/j.jclepro.2018.04.169, @2018 [Линк](#) 1.000
814. Yang, W., Shi, J., Pang, Y., Zheng, X. Linear assignment method for interval neutrosophic sets (2018) Neural Computing and Applications, 29 (9), pp. 553-564. DOI: 10.1007/s00521-016-2575-2, @2018 [Линк](#) 1.000
815. Liu, P., Liu, W. (2018). Scaled Prioritized Operators Based on the Linguistic Intuitionistic Fuzzy Numbers and Their Applications to Multi-Attribute Decision Making. International Journal of Fuzzy Systems, 20(5), 1539– 1550., @2018 [Линк](#) 1.000
816. Jiang, W., Wei, B. Intuitionistic fuzzy evidential power aggregation operator and its application in multiple criteria decision-making (2018) International Journal of Systems Science, 49 (3), pp. 582-594. DOI: 10.1080/00207721.2017.1411989, @2018 [Линк](#) 1.000
817. Liu, Q., Wu, C., Lou, L. Evaluation research on commercial bank counterparty credit risk management based on new intuitionistic fuzzy method (2018) Soft Computing, 22 (16), pp. 5363-5375. DOI: 10.1007/s00500- 018-3042-z, @2018 [Линк](#) 1.000
818. Ramesh, D., Satyanarayana, B., Srinannarayana, N. Direct product of finite interval-valued intuitionistic fuzzy ideals in BF-algebra (2018) International Journal of Engineering and Technology(UAE), 7 (3.34 Special Issue 34), pp. 631-635. DOI: 10.14419/ijet.v7i3.2.14604, @2018 [Линк](#) 1.000
819. Wang, L., Zhang, H.-Y., Wang, J.-Q., Li, L. Picture fuzzy normalized projection-based VIKOR method for the risk evaluation of construction project (2018) Applied Soft Computing Journal, 64, pp. 216-226. DOI: 10.1016/j.asoc.2017.12.014, @2018 [Линк](#) 1.000
820. Yang, W., Pang, Y. New multiple attribute decision making method based on DEMATEL and TOPSIS for multi-valued interval neutrosophic sets (2018) Symmetry, 10 (4), art. no. 115. DOI: 10.3390/sym10040115, @2018 [Линк](#) 1.000
821. Dyczkowski, K., Intelligent Medical Decision Support System Based on Imperfect Information: The Case of Ovarian Tumor Diagnosis, 2018. ISBN 978-3-319-67005-8, @2018 [Линк](#) 1.000
822. Liu, W., Chang, J., He, X. Pythagorean fuzzy hamacher aggregation operators and its application to decision making (2018) Xitong Gongcheng Lilun yu Shijian/System Engineering Theory and Practice, 38 (6), pp. 1566-1574. DOI: 10.12011/1000-6788(2018)06-1566-09, @2018 [Линк](#) 1.000
823. Rani, D., Garg, H. Complex intuitionistic fuzzy power aggregation operators and their applications in multicriteria decision-making (2018) Expert Systems, 35 (6), art. no. e12325. DOI: 10.1111/exsy.12325, @2018 [Линк](#) 1.000
824. Wang, L., Wang, Y., Liu, X. Prioritized aggregation operators and correlated aggregation operators for hesitant 2-tuple linguistic variables (2018) Symmetry, 10 (2), art. no. 39. DOI: 10.3390/sym10020039, @2018 [Линк](#) 1.000
825. Zhang, C., Li, D., Mu, Y., Song, D. (2018). A Pythagorean Fuzzy Multigranulation Probabilistic Model for Mine Ventilator Fault Diagnosis. Complexity, Volume 2018, Article ID 7125931, 19 pages, @2018 [Линк](#) 1.000
826. Kumar, P. S. (2018). Linear Programming Approach for Solving Balanced and Unbalanced Intuitionistic Fuzzy Transportation Problems. International Journal of Operations Research and Information Systems, 9(2), 73- 100. DOI: 10.4018/IJORIS.2018040104, @2018 1.000

827. Melliani, S., H. Atti, and B. Ben Amma. Solution of n-th order intuitionistic fuzzy differential equation by variational iteration method. Notes on Intuitionistic Fuzzy Sets, Volume 24, 2018, Number 3, pages 92—105., 1.000 @2018
828. Jingjie, W., Naiding, Y., Xiaoyong, C. Safety evaluation approach for hydropower construction based on intuitionistic fuzzy set (2018) Journal of Engineering Science and Technology Review, 11 (2), pp. 103-110. DOI: 1.000 10.25103/jestr.112.15, @2018 [Линк](#)
829. Liu, X., Kim, H.S., Feng, F., Alcantud, J.R. Centroid transformations of intuitionistic fuzzy values based on aggregation operators (2018) Mathematics, 6 (11), art. no. 215. DOI: 10.3390/math6110215, @2018 [Линк](#) 1.000
830. Rani, P., Jain, D., Hooda, D.S. Shapley function based interval-valued intuitionistic fuzzy VIKOR technique for correlative multi-criteria decision making problems (2018) Iranian Journal of Fuzzy Systems, 15 (1), pp. 25- 54. DOI: 10.22111/ijfs.2018.3577, @2018 [Линк](#)
831. Wang, L., Zhang, H.-Y., Wang, J.-Q. Frank Choquet Bonferroni Mean Operators of Bipolar Neutrosophic Sets and Their Application to Multi-criteria Decision-Making Problems (2018) International Journal of Fuzzy Systems, 20 (1), pp. 13-28. DOI: 10.1007/s40815-017-0373-3, @2018 [Линк](#) 1.000
832. Smarandache, F. (2018). Plithogenic Set, an Extension of Crisp, Fuzzy, Intuitionistic Fuzzy, and Neutrosophic Sets-Revisited. Neutrosophic Sets and Systems, Vol. 21, 153-166, @2018 1.000
833. Uma, N. "A New Similarity Measure of Intuitionistic Fuzzy Multi Sets in Medical Diagnosis Application." International Journal of Pure and Applied Mathematics, Volume 119 No. 17 2018, 859-872, @2018 1.000
834. Poongothai, E. "On Intuitionistic Fuzzy- σ Baire Spaces." GLOBAL JOURNAL FOR RESEARCH ANALYSIS 6.6 (2018), pp. 366-370, @2018 1.000
835. Joshi, B.P., Kumar, A., Singh, A., Bhatt, P.K., Bharti, B.K. Intuitionistic fuzzy parameterized fuzzy soft set theory and its application (2018) Journal of Intelligent and Fuzzy Systems, 35 (5), pp. 5217-5223. DOI: 1.000 10.3233/JIFS-169805, @2018 [Линк](#)
836. Liu, X., Han, B., Chen, H., Zhou, L. Interval-valued 2-Tuple linguistic induced continuous ordered weighted distance measure and its application to multiple attribute group decision making (2018) Informatica (Netherlands), 29 (2), pp. 321-352. DOI: 10.15388/Informatica.2018.170, @2018 [Линк](#) 1.000
837. Rashid, T., Faizi, S., Xu, Z., Zafar, S. ELECTRE-Based Outranking Method for Multi-criteria Decision Making Using Hesitant Intuitionistic Fuzzy Linguistic Term Sets (2018) International Journal of Fuzzy Systems, 20 (1), pp. 78-92. DOI: 10.1007/s40815-017-0297-y, @2018 [Линк](#) 1.000
838. Wang, M.-X., Wang, J.-Q. New online recommendation approach based on unbalanced linguistic label with integrated cloud (2018) Kybernetes, 47 (7), pp. 1325-1347. DOI: 10.1108/K-06-2017-0211, @2018 [Линк](#) 1.000
839. Yang, W., Pang, Y., Shi, J., Wang, C. Linguistic hesitant intuitionistic fuzzy decision-making method based on VIKOR (2018) Neural Computing and Applications, 29 (7), pp. 613-626. DOI: 10.1007/s00521-016-2526-y, 1.000 @2018 [Линк](#)
840. Joshi, B.P., Singh, A., Bhatt, P.K., Vaisla, K.S. Interval valued q -rung orthopair fuzzy sets and their properties (2018) Journal of Intelligent and Fuzzy Systems, 35 (5), pp. 5225-5230. DOI: 10.3233/JIFS-169806, 1.000 @2018 [Линк](#)
841. Liu, X., Tan, X., Zhang, Y., Zou, L. Credibility factors reasoning based on linguistic truth-valued intuitionistic fuzzy hesitancy degree (2018) Journal of Multiple-Valued Logic and Soft Computing, 30 (2-3), pp. 285-301., 1.000 @2018 [Линк](#)
842. Razavi Hajigagh, S.H., Shahbazi, M., Amoozad Mahdiraji, H., Panahian, H. A Bi-objective score-variance based linear assignment method for group decision making with hesitant fuzzy linguistic term sets (2018) Technological and Economic Development of Economy, 24 (3), pp. 1125-1148. DOI: 10.3846/20294913.2016.1275878, @2018 [Линк](#) 1.000
843. Wang, Q., Gong, Z. Some operations on strong intuitionistic fuzzy k-uniform hypergraphs (2018) ICNC-FSKD 2017 - 13th International Conference on Natural Computation, Fuzzy Systems and Knowledge Discovery, 1.000 pp. 1510-1516. DOI: 10.1109/FSKD.2017.8392989, @2018 [Линк](#)
844. Sirbiladze, G., Khutishvili, I., Badagadze, O., Tsulaia, G. (2018). Associated Probability Intuitionistic Fuzzy Weighted Operators in Business Start-up Decision Making. Iranian Journal of Fuzzy Systems, 15(5), 1-25. 1.000 DOI: 10.22111/IJFS.2018.4156, @2018 [Линк](#)
845. El Alaoui, M., Ben-Azza, H., and El Yassini, K. Optimal weighting method for interval-valued intuitionistic fuzzy opinions. Notes on Intuitionistic Fuzzy Sets, Volume 24, 2018, Number 3, pages 106—110., @2018 1.000
846. Joshi, D., Kumar, S. Improved Accuracy Function for Interval-Valued Intuitionistic Fuzzy Sets and Its Application to Multi-Attributes Group Decision Making (2018) Cybernetics and Systems, 49 (1), pp. 64-76. DOI: 1.000 10.1080/01969722.2017.1412890, @2018 [Линк](#)
847. Ren, J. Sustainability prioritization of energy storage technologies for promoting the development of renewable energy: A novel intuitionistic fuzzy combinative distance-based assessment approach (2018) Renewable Energy, 121, pp. 666-676. DOI: 10.1016/j.renene.2018.01.087, @2018 [Линк](#) 1.000
848. Wang, Q., Sun, H. Interval-Valued Intuitionistic Fuzzy Einstein Geometric Choquet Integral Operator and Its Application to Multiattribute Group Decision-Making (2018) Mathematical Problems in Engineering, 2018, art. no. 9364987. DOI: 10.1155/2018/9364987, @2018 [Линк](#) 1.000

849. Yao, D., Wang, C. Hesitant intuitionistic fuzzy entropy/cross-entropy and their applications (2018) *Soft Computing*, 22 (9), pp. 2809-2824. DOI: 10.1007/s00500-017-2753-x, @2018 [Линк](#) 1.000
850. ANAND, M. CLEMENT JOE, and JANANI BHARATRAJ. "CUT SETS, DISTANCE, AND SIMILARITY MEASURES ON TYPE-2 INTUITIONISTIC FUZZY SET." *International Journal of Mathematical Archive* EISSN 2229-5046 9.1 (2018), pp. 185-189., @2018 1.000
851. Joshi, D., Kumar, S. An approach to multi-criteria decision making problems using dice similarity measure for picture fuzzy sets (2018) *Communications in Computer and Information Science*, 834, pp. 135-140. DOI: 1.000 10.1007/978-981-13-0023-3_13, @2018 [Линк](#) 1.000
852. Liu, Y., Zhao, H., Xu, Z. The chain and substitution rules of interval-valued intuitionistic fuzzy calculus (2018) *Fuzzy Optimization and Decision Making*, 17 (3), pp. 265-285. DOI: 10.1007/s10700-017-9275-y, @2018 1.000 [Линк](#)
853. Ren, P., Zhu, B., Xu, Z. Assessment of the Impact of Hydropower Stations on the Environment with a Hesitant Fuzzy Linguistic Hyperplane-Consistency Programming Method (2018) *IEEE Transactions on Fuzzy Systems*, 26 (5), art. no. 8270666, pp. 2981-2992. DOI: 10.1109/TFUZZ.2018.2798598, @2018 [Линк](#) 1.000
854. Wang, R., Li, Y. Picture hesitant fuzzy set and its application to multiple criteria decision-making (2018) *Symmetry*, 10 (7), art. no. 295. DOI: 10.3390/sym10070295, @2018 [Линк](#) 1.000
855. Joshi, D.K., Beg, I., Kumar, S. Hesitant probabilistic fuzzy linguistic sets with applications in multi-criteria group decision making problems (2018) *Mathematics*, 6 (4), art. no. 47. DOI: 10.3390/math6040047, @2018 1.000 [Линк](#)
856. Liu, Y., Qin, K., Martínez, L. Improving decision making approaches based on fuzzy soft sets and rough soft sets (2018) *Applied Soft Computing Journal*, 65, pp. 320-332. DOI: 10.1016/j.asoc.2018.01.012, @2018 1.000 [Линк](#)
857. Ren, Z., Xu, Z., Wang, H. Normal wiggly hesitant fuzzy sets and their application to environmental quality evaluation (2018) *Knowledge-Based Systems*, 159, pp. 286-297. DOI: 10.1016/j.knosys.2018.06.024, @2018 1.000 [Линк](#)
858. Wang, R., Li, Y.-L. A novel approach for group decision-making from intuitionistic fuzzy preference relations and intuitionistic multiplicative preference relations (2018) *Information (Switzerland)*, 9 (3), art. no. 55. DOI: 1.000 10.3390/info9030055, @2018 [Линк](#)
859. Yao, S., Xu, F., Zhao, P., Ji, X. Intuitionistic Fuzzy Entropy Feature Selection Algorithm Based on Adaptive Neighborhood Space Rough Set Model (2018) *Jisuanji Yanjiu yu Fazhan/Computer Research and Development*, 55 (4), pp. 802-814. DOI: 10.7544/issn1000-1239.2018.20160919, @2018 [Линк](#) 1.000
860. Mondal, B., Garai, A., and Roy, T. K. Optimization of EOQ model with space constraint: An intuitionistic fuzzy geometric programming approach. *Notes on Intuitionistic Fuzzy Sets*, Volume 24, 2018, Number 4, pages 1.000 172–189., @2018
861. Joshi, D.K., Bisht, K., Kumar, S. Interval-valued intuitionistic uncertain linguistic information-based TOPSIS method for multi-criteria group decision-making problems (2018) *Advances in Intelligent Systems and Computing*, 696, pp. 305-315. DOI: 10.1007/978-981-10-7386-1_27, @2018 [Линк](#) 1.000
862. Liu, Y., Qin, Y., Han, Y. Multiple Criteria Decision Making with Probabilities in Interval-Valued Pythagorean Fuzzy Setting (2018) *International Journal of Fuzzy Systems*, 20 (2), pp. 558-571. DOI: 10.1007/s40815-017- 1.000 0349-3, @2018 [Линк](#)
863. Ren, Z., Xu, Z., Wang, H. Multi-criteria group decision-making based on quasi-order for dual hesitant fuzzy sets and professional degrees of decision makers (2018) *Applied Soft Computing Journal*, 71, pp. 20-35. DOI: 1.000 10.1016/j.asoc.2018.06.027, @2018 [Линк](#)
864. Kahraman, C., Onar, S.C., Oztaysi, B. Present worth analysis using pythagorean fuzzy sets (2018) *Advances in Intelligent Systems and Computing*, 642, pp. 336-342. DOI: 10.1007/978-3-319-66824-6_30., @2018 1.000 [Линк](#)
865. Joshi, R., Kumar, S. A dissimilarity Jensen–Shannon divergence measure for intuitionistic fuzzy sets (2018) *International Journal of Intelligent Systems*, 33 (11), pp. 2216-2235. DOI: 10.1002/int.22026, @2018 [Линк](#) 1.000
866. Liu, Y., Liu, J., Hong, Z. A multiple attribute decision making approach based on new similarity measures of interval-valued hesitant fuzzy sets (2018) *International Journal of Computational Intelligence Systems*, 11 (1), pp. 15-32. DOI: 10.2991/ijcis.11.1.2, @2018 [Линк](#) 1.000
867. Ren, Z.L., Xu, Z.S., Wang, H. An extended TODIM method under probabilistic dual hesitant fuzzy information and its application on enterprise strategic assessment (2018) *IEEE International Conference on Industrial Engineering and Engineering Management*, 2017-December, pp. 1464-1468. DOI: 10.1109/IEEM.2017.8290136, @2018 [Линк](#) 1.000
868. Wang, R., Zhu, J., Li, Y. Improved FMEA method for risk evaluation based on intuitionistic fuzzy MULTIMOORA (2018) *Jisuanji Jicheng Zhizao Xitong/Computer Integrated Manufacturing Systems, CIMS*, 24 (2), pp. 1.000 290-301. DOI: 10.13196/j.cims.2018.02.002, @2018 [Линк](#)
869. Yaqoob, N., Gulistan, M., Leoreanu-Fotea, V., Hila, K. Cubic hyperideals in LA-semihypergroups (2018) *Journal of Intelligent and Fuzzy Systems*, 34 (4), pp. 2707-2721. DOI: 10.3233/JIFS-17850, @2018 [Линк](#) 1.000

870. Hayat, K., Ali, M., Cao, B. Y., Karaaslan, F., & Yang, X. P. "Another View of Aggregation Operators on Group-Based Generalized Intuitionistic Fuzzy Soft Sets: Multi-Attribute Decision Making Methods." *Symmetry* 1.000 10.12 (2018): 753. doi:10.3390/sym10120753, [@2018](#) [Линк](#) 1.000
871. Li, X., Zhang, X. (2018). Single-Valued Neutrosophic Hesitant Fuzzy Choquet Aggregation Operators for Multi-Attribute Decision Making. *Symmetry*, 10(2), 50. <https://doi.org/10.3390/sym10020050>, [@2018](#) [Линк](#) 1.000
872. Gul, M. (2018). Application of pythagorean fuzzy AHP and VIKOR methods in occupational health and safety risk assessment: The case of a gun and rifle barrel external surface oxidation and colouring unit. *International Journal of Occupational Safety and Ergonomics*, 1-14. doi: 10.1080/10803548.2018.1492251, [@2018](#) 1.000
873. Akin, O., and Bayeg, S. System of intuitionistic fuzzy differential equations with intuitionistic fuzzy initial values. *Notes on Intuitionistic Fuzzy Sets*, Volume 24, 2018, Number 4, pages 141-171., [@2018](#) 1.000
874. Joshi, R., Kumar, S. An intuitionistic fuzzy (δ, γ) -norm entropy with its application in supplier selection problem (2018) *Computational and Applied Mathematics*, 37 (5), pp. 5624-5649. DOI: 10.1007/s40314-018-0656-9, [@2018](#) [Линк](#) 1.000
875. Liu, Z., Wang, S., Liu, P. Multiple attribute group decision making based on q-rung orthopair fuzzy Heronian mean operators (2018) *International Journal of Intelligent Systems*, 33 (12), pp. 2341-2363. DOI: 1.000 10.1002/int.22032, [@2018](#) [Линк](#)
876. Riaz, M., Hashmi, M.R. Fixed points of fuzzy neutrosophic soft mapping with decision-making (2018) *Fixed Point Theory and Applications*, 2018 (1), art. no. 7. DOI: 10.1186/s13663-018-0632-5, [@2018](#) [Линк](#) 1.000
877. Wang, R., Li, Y. Generalized single-valued neutrosophic hesitant fuzzy prioritized aggregation operators and their applications to multiple criteria decision-making (2018) *Information* (Switzerland), 9 (1), art. no. 10. DOI: 1.000 10.3390/info9010010, [@2018](#) [Линк](#)
878. Li, Hui, You, Jian-Xin, Liu , Hu-Chen, Tian, G. (2018). Acquiring and Sharing Tacit Knowledge Based on Interval 2-Tuple Linguistic Assessments and Extended Fuzzy Petri Nets. *International Journal of Uncertainty, Fuzziness and Knowledge-Based Systems*, 26(01), 43-65. <https://doi.org/10.1142/S0218488518500034>, [@2018](#) [Линк](#)
879. Joshi, R., Kumar, S., Gupta, D., Kaur, H. A Jensen-a-Norm Dissimilarity Measure for Intuitionistic Fuzzy Sets and Its Applications in Multiple Attribute Decision Making (2018) *International Journal of Fuzzy Systems*, 20 (4), pp. 1188-1202. DOI: 10.1007/s40815-017-0389-8, [@2018](#) [Линк](#) 1.000
880. Liu, H., Jiang, L., Martínez, L. A dynamic multi-criteria decision making model with bipolar linguistic term sets (2018) *Expert Systems with Applications*, 95, pp. 104-112. DOI: 10.1016/j.eswa.2017.11.015, [@2018](#) [Линк](#) 1.000
881. Rizk-Allah, R.M., Hassanien, A.E., Elhoseny, M. A multi-objective transportation model under neutrosophic environment (2018) *Computers and Electrical Engineering*, 69, pp. 705-719. DOI: 1.000 10.1016/j.compeleceng.2018.02.024, [@2018](#) [Линк](#)
882. Wang, T., Liu, J., Li, J., Xue, Y., Dai, H. An intuitionistic fuzzy OWA-TOPSIS method for collaborative network formation considering matching characteristics (2018) *Scientia Iranica*, 25 (3E), pp. 1671-1687. DOI: 1.000 10.24200/sci.2017.4446, [@2018](#) [Линк](#)
883. Ju, D., Ju, Y., Wang, A. Multiple attribute group decision making based on MacLaurin symmetric mean operator under single-valued neutrosophic interval 2-tuple linguistic environment (2018) *Journal of Intelligent and Fuzzy Systems*, 34 (4), pp. 2579-2595. DOI: 10.3233/JIFS-17496, [@2018](#) [Линк](#) 1.000
884. Liu, H., Jiang, L., Xu, Z. Entropy measures of probabilistic linguistic term sets (2018) *International Journal of Computational Intelligence Systems*, 11 (1), pp. 45-57. DOI: 10.2991/ijcis.11.1.4, [@2018](#) [Линк](#) 1.000
885. Liu, Z., Liu, P., Liang, X. Multiple attribute decision-making method for dealing with heterogeneous relationship among attributes and unknown attribute weight information under q-rung orthopair fuzzy environment (2018) *International Journal of Intelligent Systems*, 33 (9), pp. 1900-1928. DOI: 10.1002/int.22001, [@2018](#) [Линк](#) 1.000
886. Roghanian, E., Ghorbani, B., Alipour, M. Application of intuitionistic fuzzy numbers in SWOT analysis (2018) *International Journal of Industrial and Systems Engineering*, 28 (2), pp. 152-165. DOI: 1.000 10.1504/IJISE.2018.089134, [@2018](#) [Линк](#)
887. Wang, W., Mendel, J.M. Multicriteria decision making based on intuitionistic fuzzy prioritized arithmetic mean (2018) *International Journal of Intelligent Systems*, 33 (7), pp. 1412-1425. DOI: 10.1002/int.21976, [@2018](#) [Линк](#) 1.000
888. Yazdi, M. Risk assessment based on novel intuitionistic fuzzy-hybrid-modified TOPSIS approach (2018) *Safety Science*, 110, pp. 438-448. DOI: 10.1016/j.ssci.2018.03.005, [@2018](#) [Линк](#) 1.000
889. Lan, Jibin, et al. (2018). Multi-attribute group decision making based on hesitant fuzzy sets, TOPSIS method and fuzzy preference relations. *Technological and Economic Development of Economy*, 24(6), 2295-2317., [@2018](#) 1.000
890. Balasubramanian, K. R., and V. Raja. "Interval-valued intuitionistic fuzzy ideal on semi-rings." *International Journal of Engineering, Science and Mathematics* 7.3 (2018): 469-477. DOI: 10.26637/MJM0604/0008, [@2018](#) 1.000
891. Jude Immaculate, H., Ebenanjar, E., Terence, S. A new similarity measure based on cotangent function for multi period medical diagnosis (2018) *International Journal of Mechanical Engineering and Technology*, 9 1.000

(10), pp. 1285-1293., @2018 [Линк](#)

892. Liu, J., Li, D. Profit allocation of information sharing based on cooperative games with intuitionistic fuzzy numbers (2018) *Jisuanji Jicheng Zhizao Xitong/Computer Integrated Manufacturing Systems, CIMS*, 24 (4), pp. 1.000 1057-1064. DOI: 10.13196/j.cims.2018.04.025, @2018 [Линк](#)
893. Liu, Z., Teng, F., Liu, P., Ge, Q. Interval-valued intuitionistic fuzzy power Maclaurin symmetric mean aggregation operators and their application to multiple attribute group decision-making (2018) *International Journal for Uncertainty Quantification*, 8 (3), pp. 211-232. DOI: 10.1615/Int.J.UncertaintyQuantification.2018020702, @2018 [Линк](#)
894. Rouyendegh, B.D. The Intuitionistic Fuzzy ELECTRE model (2018) *International Journal of Management Science and Engineering Management*, 13 (2), pp. 139-145. DOI: 10.1080/17509653.2017.1349625, @2018 1.000 [Линк](#)
895. Wang, X., Wang, L., Li, S., Wang, J. An event-driven plan recognition algorithm based on intuitionistic fuzzy theory (2018) *Journal of Supercomputing*, 74 (12), pp. 6923-6938. DOI: 10.1007/s11227-018-2650-9, @2018 1.000 [Линк](#)
896. Jun, Y.B., Song, S.-Z., Lee, K.J. Intuitionistic falling shadow theory with applications in BCK/BCI-Algebras (2018) *Mathematics*, 6 (8), art. no. 138. DOI: 10.3390/math6080138, @2018 1.000 [Линк](#)
897. Loor, M., De Tré, G. Identifying and properly handling context in crowdsourcing (2018) *Applied Soft Computing Journal*, 73, pp. 203-214. DOI: 10.1016/j.asoc.2018.04.062, @2018 1.000 [Линк](#)
898. Roy, S.K., Bhaumik, A. Intelligent Water Management: a Triangular Type-2 Intuitionistic Fuzzy Matrix Games Approach (2018) *Water Resources Management*, 32 (3), pp. 949-968. DOI: 10.1007/s11269-017-1848-6, @2018 1.000 [Линк](#)
899. Wang, X.-K., Peng, H.-G., Wang, J.-Q. Hesitant linguistic intuitionistic fuzzy sets and their application in multicriteria decision-making problems (2018) *International Journal for Uncertainty Quantification*, 8 (4), pp. 321-341. DOI: 10.1615/Int.J.UncertaintyQuantification.2018019996, @2018 1.000 [Линк](#)
900. Jun, Y.B., Kim, S.J., Smarandache, F. Interval neutrosophic sets with applications in BCK/BCI-algebra (2018) *Axioms*, 7 (2), art. no. 23. DOI: 10.3390/axioms7020023, @2018 1.000 [Линк](#)
901. Liu, L., Zhang, X. Comment on Pythagorean and Complex Fuzzy Set Operations (2018) *IEEE Transactions on Fuzzy Systems*, 26 (6), art. no. 8408497, pp. 3902-3904. DOI: 10.1109/TFUZZ.2018.2853749, @2018 1.000 [Линк](#)
902. Loor, M., Tapia-Rosero, A., De Tré, G. Refocusing attention on unobserved attributes to reach consensus in decision making problems involving a heterogeneous group of experts (2018) *Advances in Intelligent Systems and Computing*, 642, pp. 405-416. DOI: 10.1007/978-3-319-66824-6_36, @2018 1.000 [Линк](#)
903. Roy, S.K., Ebrahimnejad, A., Verdegay, J.L., Das, S. New approach for solving intuitionistic fuzzy multi-objective transportation problem (2018) *Sadhana - Academy Proceedings in Engineering Sciences*, 43 (1), art. no. 3. DOI: 10.1007/s12046-017-0777-7, @2018 1.000 [Линк](#)
904. Wang, Y., Wang, L., Wang, H., Feng, X. Hesitant Picture 2-tuple linguistic aggregation operators based on archimedean T-Norm and T-Conorm and their use in decision-making (2018) *Symmetry*, 10 (11), art. no. 629. DOI: 10.3390/sym10110629, @2018 1.000 [Линк](#)
905. Jun, Y.B., Song, S.-Z., Kim, S.J. Cubic interval-valued intuitionistic fuzzy sets and their application in BCK/BCI-algebras (2018) *Axioms*, 7 (1), art. no. 7. DOI: 10.3390/axioms7010007, @2018 1.000 [Линк](#)
906. Liu, P., Khan, Q., Ye, J., Mahmood, T. Group Decision-Making Method Under Hesitant Interval Neutrosophic Uncertain Linguistic Environment (2018) *International Journal of Fuzzy Systems*, 20 (7), pp. 2337-2353. DOI: 10.1007/s40815-017-0445-4, @2018 1.000 [Линк](#)
907. Rushdi, M.A.M., Rushdi, A.M.A., Zarouan, M., Ahmad, W. Satisfiability in intuitionistic fuzzy logic with realistic tautology (2018) *Kuwait Journal of Science*, 45 (2), pp. 15-21., @2018 1.000 [Линк](#)
908. Wang, Y., Wang, L., Sangaiah, A.K. Generalized pythagorean fuzzy information aggregation operators for multi-criteria decision making (2018) *ICNC-FSKD 2017 - 13th International Conference on Natural Computation, Fuzzy Systems and Knowledge Discovery*, pp. 1410-1415. DOI: 10.1109/FSKD.2017.8392971, @2018 1.000 [Линк](#)
909. Jun, Y.B., Song, S.-Z., Kim, S.J. Distances between hyper structures and length fuzzy ideals of BCK / BCI -algebras based on hyper structures (2018) *Journal of Intelligent and Fuzzy Systems*, 35 (2), pp. 2257-2268. DOI: 10.3233/JIFS-172270, @2018 1.000 [Линк](#)
910. Şahin, M., Kargin, A., Ali çoban, M. Fixed point theorem for neutrosophic triplet partial metric space (2018) *Symmetry*, 10 (7), art. no. 240. DOI: 10.3390/sym10070240, @2018 1.000 [Линк](#)
911. Liu, P., Li, Y., Zhang, M., Zhang, L., Zhao, J. Multiple-attribute decision-making method based on hesitant fuzzy linguistic Muirhead mean aggregation operators (2018) *Soft Computing*, 22 (16), pp. 5513-5524. DOI: 10.1007/s00500-018-3169-y, @2018 1.000 [Линк](#)
912. Şahin, M., Uluçay, V., Menekşe, M. Some new operations of (α, β, γ) interval cut set of interval valued neutrosophic sets (2018) *Journal of Mathematical and Fundamental Sciences*, 50 (2), pp. 103-120. DOI: 1.000 10.5614/j.math.fund.sci.2018.50.2.1, @2018 1.000 [Линк](#)
913. Wang, Y., Liu, P. Linguistic neutrosophic generalized partitioned Bonferroni mean operators and their application to multi-attribute group decision making (2018) *Symmetry*, 10 (5), art. no. 160. DOI: 1.000 [Линк](#)

914. Garg, Harish; Munir, Muhammad; Ullah, Kifayat; Mahmood, Tahir; Jan, Naeem. 2018. "Algorithm for T-Spherical Fuzzy Multi-Attribute Decision Making Based on Improved Interactive Aggregation Operators." 1.000 Symmetry, Volume 10, Issue 12, 1 December 2018, Article number 670. DOI: 10.3390/sym10120670, @2018 [Линк](#)
915. KUMAR, K. DHILIP, and M. RAMACHANDRAN. "SOME PROPERTIES OF INTUITIONISTIC FUZZY BI-IDEALS OF NEAR RINGS." International Journal of Mathematical Archive EISSN 2229-5046 9.1 (2018), pp. 1.000 210-213., @2018
916. Sunday, T. E., Kamga, R. D., Fotso, S., and Fono, L. A. Difference and symmetric difference for intuitionistic fuzzy sets. Notes on Intuitionistic Fuzzy Sets, Volume 24, 2018, Number 4, pages 113–140., @2018 1.000
917. Kahraman, C., Çevik Onar, S., Öztayşı, B., Sarı, İ.U., İlbahar, E. Wind energy investment analyses based on fuzzy sets (2018) Studies in Systems, Decision and Control, 149, pp. 141-166. DOI: 10.1007/978-3-319- 1.000 75690-5_8, @2018 [Линк](#)
918. Liu, P., Chen, S.-M., Wang, P. The g-rung orthopair fuzzy power maclaurin symmetric mean operators (2018) Proceedings - 2018 10th International Conference on Advanced Computational Intelligence, ICACI 2018, 1.000 pp. 156-161. DOI: 10.1109/ICACI.2018.8377599, @2018 [Линк](#)
919. Lu, Z., Ye, J. Logarithmic similarity measure between interval-valued fuzzy sets and its fault diagnosis method (2018) Information (Switzerland), 9 (2), art. no. 36. DOI: 10.3390/info9020036, @2018 [Линк](#) 1.000
920. Wang, Y., Xu, Z. Evaluation of the Human Settlement in Lhasa with Intuitionistic Fuzzy Analytic Hierarchy Process (2018) International Journal of Fuzzy Systems, 20 (1), pp. 29-44. DOI: 10.1007/s40815-017-0422-y, 1.000 @2018 [Линк](#)
921. Liu, P., Wang, P. Some interval-valued intuitionistic fuzzy Schweizer–Sklar power aggregation operators and their application to supplier selection (2018) International Journal of Systems Science, 49 (6), pp. 1188- 1.000 1211. DOI: 10.1080/00207721.2018.1442510, @2018 [Линк](#)
922. Luo, M., Zhao, R. A distance measure between intuitionistic fuzzy sets and its application in medical diagnosis (2018) Artificial Intelligence in Medicine, 89, pp. 34-39. DOI: 10.1016/j.artmed.2018.05.002, @2018 1.000 [Линк](#)
923. ÇALI, SEDEF, and ŞEBNEM YILMAZ BALAMAN. "DECISION SUPPORT SYSTEM FOR PRODUCT RANKING BASED ON SENTIMENT ANALYSIS AND MCDM UNDER INTUITIONISTIC FUZZY ENVIRONMENT." 1.000 XIII Balkan Conference on Operational Research Proceedings. Belgrade, 2018, pp. 82-89. ISBN: 978-86-80593-64-7, @2018
924. Kahraman, C., Cebi, S., Onar, S.C., Oztaysi, B. A novel trapezoidal intuitionistic fuzzy information axiom approach: An application to multicriteria landfill site selection (2018) Engineering Applications of Artificial 1.000 Intelligence, 67, pp. 157-172. DOI: 10.1016/j.engappai.2017.09.009, @2018 [Линк](#)
925. Luo, M., Liang, J. A novel similarity measure for interval-valued intuitionistic fuzzy sets and its applications (2018) Symmetry, 10 (10), art. no. 441. DOI: 10.3390/sym10100441, @2018 [Линк](#) 1.000
926. Wei, B., He, X., Zhang, X.-Y., Yang, H.-Y. A type of similarity measure for vague soft sets and its application to landmark preference (2018) Journal of Intelligent and Fuzzy Systems, 35 (3), pp. 3375-3386. DOI: 1.000 10.3233/JIFS-172207, @2018 [Линк](#)
927. Kahraman, C., Oztaysi, B., Çevik Onar, S., Öner, S.C. Fuzzy sets applications in complex energy systems: A literature review (2018) Studies in Systems, Decision and Control, 149, pp. 15-37. DOI: 10.1007/978-3-319- 1.000 75690-5_2, @2018 [Линк](#)
928. Wei, C., Rodriguez, R.M., Martinez, L. Uncertainty measures of extended hesitant fuzzy linguistic term sets (2018) IEEE Transactions on Fuzzy Systems, 26 (3), pp. 1763-1768. DOI: 10.1109/TFUZZ.2017.2724023, 1.000 @2018 [Линк](#)
929. ÇALI, SEDEF, and ŞEBNEM YILMAZ BALAMAN. "An entropy based group decision making model integrating ELECTRE and VIKOR under intuitionistic fuzzy environment" XIII Balkan Conference on Operational 1.000 Research Proceedings. Belgrade, 2018, pp. 266-273. ISBN: 978-86-80593-64-7, @2018
930. Kakati, P., Borkotokey, S., Mesiar, R., Rahman, S. Interval neutrosophic hesitant fuzzy choquet integral in multicriteria decision making (2018) Journal of Intelligent and Fuzzy Systems, 35 (3), pp. 3213-3231. DOI: 1.000 10.3233/JIFS-17166, @2018 [Линк](#)
931. Gitinavard, Hossein, and Mohsen Akbarpour Shirazi. "An extended intuitionistic fuzzy modified group complex proportional assessment approach." Journal of Industrial and Systems Engineering 11.3 (2018): 229-246., 1.000 @2018
932. Kalimulla, A., Vijayaragavan, R., Sharief Basha, S. Dominating energy of operations on Intuitionistic Fuzzy Graphs (2018) International Journal of Engineering and Technology(UAE), 7 (4.10 Special Issue 10), pp. 328- 1.000 335., @2018 [Линк](#)
933. Wei, G., Gao, H., Wei, Y. Some q-rung orthopair fuzzy Heronian mean operators in multiple attribute decision making (2018) International Journal of Intelligent Systems, 33 (7), pp. 1426-1458. DOI: 10.1002/int.21985, 1.000 @2018 [Линк](#)

934. Akram, M., Habib, A., Ilyas, F., Dar, J. M. (2018). Specific types of Pythagorean fuzzy graphs and application to decision-making. *Mathematical and Computational Applications*, 23(3), 422, [@2018](#) [Линк](#) 1.000
935. Sharma, P. K., and G. Kaur. On intuitionistic fuzzy prime submodules. *Notes on Intuitionistic Fuzzy Sets*, Volume 24, 2018, Number 4, pages 97–112., [@2018](#) 1.000
936. Kamaci, H., Saltik, K., Fulya Akiz, H., Osman Atagün, A. Cardinality inverse soft matrix theory and its applications in multicriteria group decision making (2018) *Journal of Intelligent and Fuzzy Systems*, 34 (3), pp. 2031-2049. DOI: 10.3233/JIFS-17876, [@2018](#) [Линк](#) 1.000
937. Wei, G., Lu, M., Tang, X., Wei, Y. Pythagorean hesitant Hamacher aggregation operators and their application to multiple attribute decision making (2018) *International Journal of Intelligent Systems*, 33 (6), pp. 1197-1233. DOI: 10.1002/int.21978, [@2018](#) [Линк](#) 1.000
938. Kandasamy, I. Double-Valued Neutrosophic Sets, their Minimum Spanning Trees, and Clustering Algorithm (2018) *Journal of Intelligent Systems*, 27 (2), pp. 163-182. DOI: 10.1515/jisys-2016-0088, [@2018](#) [Линк](#) 1.000
939. Wei, G., Gao, H., Wang, J., Huang, Y. Research on Risk Evaluation of Enterprise Human Capital Investment With Interval-Valued Bipolar 2-Tuple Linguistic Information (2018) *IEEE Access*, 6, pp. 35697-35712. DOI: 10.1109/ACCESS.2018.2836943, [@2018](#) [Линк](#) 1.000
940. Joshi, B., P. (2018). Moderator intuitionistic fuzzy sets with applications in multi-criteria decision-making. *Granular Computing*, 3(1), 61-73, [@2018](#) [Линк](#) 1.000
941. Qiao, J., Hu, B.Q. On $(\circ, \&)$ -fuzzy rough sets based on residuated and co-residuated lattices (2018) *Fuzzy Sets and Systems*, 336, pp. 54-86. DOI: 10.1016/j.fss.2017.07.010, [@2018](#) [Линк](#) 1.000
942. Kandasamy, W.B.V., Kandasamy, I., Smarandache, F. A classical group of neutrosophic triplet groups using $(Z2p, \times)$ (2018) *Symmetry*, 10 (6), art. no. 194. DOI: 10.3390/sym10060194, [@2018](#) [Линк](#) 1.000
943. Bin, Chen. "Distance and Similarity Measures for Generalized Hesitant Fuzzy Soft Sets." *International Symposium on Computational Science and Computing. ISCSC 2018: Advances in Computational Science and Computing* pp 396-403 Springer, Cham, 2018. DOI: 10.1007/978-3-030-02116-0_46, [@2018](#) 1.000
944. Kang, Y., Wu, S., Cao, D., Weng, W. New hesitation-based distance and similarity measures on intuitionistic fuzzy sets and their applications (2018) *International Journal of Systems Science*, 49 (4), pp. 783-799. DOI: 10.1080/00207721.2018.1424965, [@2018](#) [Линк](#) 1.000
945. Atanassova, V., Roeva, O. (2018). Computational complexity and influence of numerical precision on the results of intercriteria analysis in the decision making process. *Notes on Intuitionistic Fuzzy Sets*, Vol. 24, No. 3, 53-63. DOI: 10.7546/nifs.2018.24.3.53-63, [@2018](#) 1.000
946. Wei, G., Lu, M. Pythagorean Fuzzy Maclaurin Symmetric Mean Operators in Multiple Attribute Decision Making (2018) *International Journal of Intelligent Systems*, 33 (5), pp. 1043-1070. DOI: 10.1002/int.21911, [@2018](#) [Линк](#) 1.000
947. Özseven, Beyza Esin, Naim Çağman, and Turgut Özseven. "An Application of Similarity Measure of Intuitionistic Fuzzy Soft Set based on Distance in Speech Emotion Recognition." *SETSCI Conference Indexing System*, Volume 3 (2018), 1536-1540, [@2018](#) 1.000
948. Deli, I., Eraslan, S., Çağman, N. (2018). ivnpiv-Neutrosophic soft sets and their decision making based on similarity measure. *Neural Computing and Applications*, 29(1), 187–203. DOI: 10.1007/s00521-016-2428-z, [@2018](#) [Линк](#) 1.000
949. Ananthi, V., P. Balasubramaniam, P. Raveendran, Impulse noise detection technique based on fuzzy set, *IET Signal Processing*, Vol. 12, Issue 1, pp 12-21, 2018. 10.1049/iet-spr.2016.0538, [@2018](#) 1.000
950. Petrov M., An Approach to Analysing and Assessment Pollution Index for the Bulgarian Section of the Struma River, *Int. Conference Automatics and Informatics'18*, 4 - 6 October 2018, Sofia, Bulgaria, 147-150. ISSN 1313-1850, [@2018](#) 1.000
951. Melliani, S., I. Bakhadach, M. Elomari, and L. S. Chadli. Intuitionistic fuzzy Dirichlet problem. *Notes on Intuitionistic Fuzzy Sets*, Volume 24, 2018, Number 4, pages 72–84., [@2018](#) 1.000
952. Kanwal, S., Azam, A. Common Fixed Points of Intuitionistic Fuzzy Maps for Meir-Keeler Type Contractions (2018) *Advances in Fuzzy Systems*, 2018, art. no. 1989423. DOI: 10.1155/2018/1989423, [@2018](#) [Линк](#) 1.000
953. Wei, G., Alsaadi, F.E., Hayat, T., Alsaedi, A. Projection models for multiple attribute decision making with picture fuzzy information (2018) *International Journal of Machine Learning and Cybernetics*, 9 (4), pp. 713-719. DOI: 10.1007/s13042-016-0604-1, [@2018](#) [Линк](#) 1.000
954. Jeyaraman, Maduraiveeran, Rengasamy Muthuraj, and Mangaiyarkarasu Sornavalli. "On Generalized (Ψ, φ) -Almost Weakly Contractive Maps in Generalized Fuzzy Metric Spaces." *Journal of New Theory* 25 (2018): 59-64., [@2018](#) 1.000
955. Karaaslan, F., Çağman, N. Bipolar soft rough sets and their applications in decision making (2018) *Afrika Matematika*, 29 (5-6), pp. 823-839. DOI: 10.1007/s13370-018-0580-6, [@2018](#) [Линк](#) 1.000
956. Luo, X., Li, W., Wang, X., Zhao, Z. Fuzzy interval linguistic sets with applications in multi-attribute group decision making (2018) *Journal of Systems Engineering and Electronics*, 29 (6), art. no. 8599105, pp. 1237-1250. DOI: 10.21629/JSEE.2018.06.11, [@2018](#) [Линк](#) 1.000
957. Wei, G., Wei, Y. Similarity measures of Pythagorean fuzzy sets based on the cosine function and their applications (2018) *International Journal of Intelligent Systems*, 33 (3), pp. 634-652. DOI: 10.1002/int.21965, [@2018](#) [Линк](#) 1.000

@2018 [Линк](#)

958. Karaaslan, F. Multicriteria Decision-Making Method Based on Similarity Measures under Single-Valued Neutrosophic Refined and Interval Neutrosophic Refined Environments (2018) International Journal of Intelligent Systems, 33 (5), pp. 928-952. DOI: 10.1002/int.21906, @2018 [Линк](#) 1.000
959. Wei, G., Alsaadi, F.E., Hayat, T., Alsaedi, A. Picture 2-tuple linguistic aggregation operators in multiple attribute decision making (2018) Soft Computing, 22 (3), pp. 989-1002. DOI: 10.1007/s00500-016-2403-8, 1.000 @2018 [Линк](#)
960. Thong, Pham Huy. "Online picture fuzzy clustering: A new approach for real-time fuzzy clustering on picture fuzzy sets." 2018 International Conference on Advanced Technologies for Communications (ATC). IEEE, 1.000 2018, 193-197., @2018
961. Yu, Y., Darko, A., Chan, A.P.C., Chen, C., Bao, F. Evaluation and ranking of risk factors in transnational public-private partnerships projects: Case study based on the intuitionistic fuzzy analytic hierarchy process (2018) Journal of Infrastructure Systems, 24 (4), art. no. 04018028. DOI: 10.1061/(ASCE)IS.1943-555X.0000448, @2018 [Линк](#) 1.000
962. SAMUEL, A. EDWARD, and S. RAJAKUMAR. "IFS WITH EXTENDED MODAL OPERATORS FOR NEGATION IN MEDICAL DIAGNOSIS." International Journal of Mathematical Archive EISSN 2229-5046 9.1 (2018), 1.000 pp. 233-237., @2018
963. Karaaslan, F., Davraz, B. Properties of single-valued neutrosophic graphs (2018) Journal of Intelligent and Fuzzy Systems, 34 (1), pp. 57-79. DOI: 10.3233/JIFS-17009, @2018 [Линк](#) 1.000
964. Wei, G., Alsaadi, F.E., Hayat, T., Alsaedi, A. Bipolar Fuzzy Hamacher Aggregation Operators in Multiple Attribute Decision Making (2018) International Journal of Fuzzy Systems, 20 (1). DOI: 10.1007/s40815-017- 0338-6, @2018 [Линк](#) 1.000
965. Wu, L., Wei, G., Gao, H., Wei, Y. Some interval-valued intuitionistic Fuzzy Dombi Hamy mean operators and their application for evaluating the elderly tourism service quality in tourism destination (2018) Mathematics, 6 (12), art. no. 294. DOI: 10.3390/math6120294, @2018 [Линк](#) 1.000
966. Wei, G., Lu, M. Pythagorean fuzzy power aggregation operators in multiple attribute decision making (2018) International Journal of Intelligent Systems, 33 (1), pp. 169-186. DOI: 10.1002/int.21946, @2018 [Линк](#) 1.000
967. Cai, Xiumei, et al. "Low-Illumination Color Image Enhancement Using Intuitionistic Fuzzy Sets." The Euro-China Conference on Intelligent Data Analysis and Applications. Springer, Cham, 2018. ECC 2018: Proceedings of the Fifth Euro-China Conference on Intelligent Data Analysis and Applications pp 199-209, @2018 1.000
968. Aal, S.I.A., Abd Ellatif, M.M.A., Hassan, M.M. Two ranking methods of Single Valued Triangular Neutrosophic Numbers to rank and evaluate Information Systems Quality (2018) Neutrosophic Sets and Systems, 19, pp. 133-143., @2018 [Линк](#) 1.000
969. MONTSERRAT-ADELL, J. (2018). A contribution to consensus modeling in decision-making by means of linguistic assessments. Tesi doctoral, UPC, Facultat de Matemàtiques i Estadística. UNIVERSITAT POLITÈCNICA DE CATALUNYA, DOCTORAL THESIS. Available at: <http://hdl.handle.net/2117/121039>, @2018 1.000
970. Wei, G., Lu, M., Gao, H. Picture fuzzy heronian mean aggregation operators in multiple attribute decision making (2018) International Journal of Knowledge-Based and Intelligent Engineering Systems, 22 (3), pp. 167- 175. DOI: 10.3233/KES-180382, @2018 [Линк](#) 1.000
971. Abbasi, M.Y., Talee, A.F., Khan, S.A., Hila, K. A Hesitant Fuzzy Set Approach to Ideal Theory in Γ -Semigroups (2018) Advances in Fuzzy Systems, 2018, art. no. 5738024. DOI: 10.1155/2018/5738024, @2018 1.000
972. Wei, G., Wei, Y. Some single-valued neutrosophic dombi prioritized weighted aggregation operators in multiple attribute decision making (2018) Journal of Intelligent and Fuzzy Systems, 35 (2), pp. 2001-2013. DOI: 10.3233/JIFS-171741, @2018 [Линк](#) 1.000
973. АХЬЕЕВ, ДЖАВОД САЛАМШОЕВИЧ. МОДЕЛИ И МЕТОДЫ ТЕХНИЧЕСКОЙ ДИАГНОСТИКИ ЭЛЕКТРОСЕТЕВОГО ОБОРУДОВАНИЯ НА ОСНОВЕ НЕЧЕТКОЙ ЛОГИКИ. (Диссертация на соискание ученой степени кандидата технических наук), НОВОСИБИРСКИЙ ГОСУДАРСТВЕННЫЙ ТЕХНИЧЕСКИЙ УНИВЕРСИТЕТ, Новосибирск – 2018, @2018 1.000
974. Prema, S. On γ Generalized Closed Sets in Intuitionistic Fuzzy Topological Spaces (PhD thesis) Avinashilingam Institute for Home Science and Higher Education for Women, Coimbatore, India, November 2018., 1.000 @2018
975. Abd El-Latif, A.A., Aygün, H., Çetkin, V. On (L, M)-Double Fuzzy Filter Spaces (2018) Advances in Fuzzy Systems, 2018, art. no. 3871282. DOI: 10.1155/2018/3871282., @2018 [Линк](#) 1.000
976. Karasan, A., Ilbahar, E., Cebi, S., Kahraman, C. A new risk assessment approach: Safety and Critical Effect Analysis (SCEA) and its extension with Pythagorean fuzzy sets (2018) Safety Science, 108, pp. 173-187. DOI: 10.1016/j.ssci.2018.04.031, @2018 [Линк](#) 1.000
977. Karaşan, A., Kahraman, C. A novel interval-valued neutrosophic EDAS method: prioritization of the United Nations national sustainable development goals (2018) Soft Computing, 22 (15), pp. 4891-4906. DOI: 1.000 10.1007/s00500-018-3088-y, @2018 [Линк](#)
978. Wei, G., Gao, H. The generalized dice similarity measures for picture fuzzy sets and their applications (2018) Informatica (Netherlands), 29 (1), pp. 107-124. DOI: 10.15388/Informatica.2018.160, @2018 [Линк](#) 1.000

979. Karasan, A., Erdogan, M., Ilbahar, E. Prioritization of production strategies of a manufacturing plant by using an integrated intuitionistic fuzzy AHP & TOPSIS approach (2018) Journal of Enterprise Information Management, 31 (4), pp. 510-528. DOI: 10.1108/JEIM-01-2018-0001, @2018 [Линк](#) 1.000
980. Wei, G. Picture Fuzzy Hamacher Aggregation Operators and their Application to Multiple Attribute Decision Making (2018) Fundamenta Informaticae, 157 (3), pp. 271-320. DOI: 10.3233/FI-2018-1628, @2018 [Линк](#) 1.000
981. Karaşan, A., Kahraman, C. Interval-valued neutrosophic extension of EDAS method (2018) Advances in Intelligent Systems and Computing, 642, pp. 343-357. DOI: 10.1007/978-3-319-66824-6_31, @2018 [Линк](#) 1.000
982. Xu, Z. G., Wang, R. D., Chen, Z. H., & Zhao, Y., Preopen Set and Preclosed Set on Intuitive Fuzzy Topological Spaces, In International Conference on Intelligent and Interactive Systems and Applications, Advances in Intelligent Systems and Interactive Applications, Part of the Advances in Intelligent Systems and Computing book series (AISC, volume 686), pp 490-496, 2018. Springer, Cham., @2018 [Линк](#) 1.000
983. Vassilev, P. A note on a family of multiplicative and additive mappings preserving the class IFS(X). Notes on Intuitionistic Fuzzy Sets, Volume 24, 2018, Number 4, pages 13-19., @2018 1.000
984. Abdel-Basset, M., Manogaran, G., Gamal, A., Smarandache, F. A hybrid approach of neutrosophic sets and DEMATEL method for developing supplier selection criteria (2018) Design Automation for Embedded Systems, 22 (3), pp. 257-278. DOI: 10.1007/s10617-018-9203-6., @2018 [Линк](#) 1.000
985. Kaur, G., Garg, H. Cubic intuitionistic fuzzy aggregation operators (2018) International Journal for Uncertainty Quantification, 8 (5), pp. 405-427. DOI: 10.1615/Int.J.UncertaintyQuantification.2018020471, @2018 [Линк](#) 1.000
986. Wei, G., Garg, H., Gao, H., Wei, C. Interval-valued pythagorean fuzzy maclaurin symmetric mean operators in multiple attribute decision making (2018) IEEE Access, 6, art. no. 8502716, pp. 67866-67884. DOI: 1.000 10.1109/ACCESS.2018.2877725, @2018 [Линк](#)
987. Kar, Y., Göksu, D., Yalman, Y. Characterization of light diesel fraction obtained from upgraded heavy oil (2018) Egyptian Journal of Petroleum, 27 (4), pp. 1301-1304. DOI: 10.1016/j.ejpe.2018.08.001, @2018 [Линк](#) 1.000
988. UMA, N. (2018). A COMPARATIVE STUDY OF DISTANCE MEASURES OF INTUITIONISTIC FUZZY MULTI SETS. International Journal of Mathematical Archive, 9(1), pp. 251-257. eISSN 2229-5046, @2018 1.000
989. Abdel-Basset, M., Mohamed, M., Chang, V. NMCDA: A framework for evaluating cloud computing services (2018) Future Generation Computer Systems, 86, pp. 12-29. DOI: 10.1016/j.future.2018.03.014., @2018 [Линк](#) 1.000
990. Kaur, G., Garg, H. Multi-attribute decision-making based on Bonferroni mean operators under cubic intuitionistic fuzzy set environment (2018) Entropy, 20 (1), art. no. 65. DOI: 10.3390/e20010065, @2018 [Линк](#) 1.000
991. Abdel-Basset, M., Mohamed, M. The role of single valued neutrosophic sets and rough sets in smart city: Imperfect and incomplete information systems (2018) Measurement: Journal of the International Measurement Confederation, 124, pp. 47-55. DOI: 10.1016/j.measurement.2018.04.001., @2018 [Линк](#) 1.000
992. Ke, D., Song, Y., Quan, W. New distance measure for Atanassov's intuitionistic fuzzy sets and its application in decision making (2018) Symmetry, 10 (10), art. no. 429. DOI: 10.3390/sym10100429, @2018 [Линк](#) 1.000
993. Wei, G., Wei, C., Gao, H. Multiple Attribute Decision Making with Interval-Valued Bipolar Fuzzy Information and Their Application to Emerging Technology Commercialization Evaluation (2018) IEEE Access, 6, art. no. 8488528, pp. 60930-60955. DOI: 10.1109/ACCESS.2018.2875261, @2018 [Линк](#) 1.000
994. Abdel-Basset, M., Mohamed, M., Smarandache, F. A hybrid neutrosophic group ANP-TOPSIS framework for supplier selection problems (2018) Symmetry, 10 (6), art. no. 226. DOI: 10.3390/sym10060226., @2018 [Линк](#) 1.000
995. Khan, M., Son, L.H., Ali, M., Chau, H.T.M., Na, N.T.N., Smarandache, F. Systematic review of decision making algorithms in extended neutrosophic sets (2018) Symmetry, 10 (8), art. no. 314. DOI: 1.000 10.3390/sym10080314, @2018 [Линк](#)
996. Wei, G.-W. Some similarity measures for picture fuzzy sets and their applications (2018) Iranian Journal of Fuzzy Systems, 15 (1), pp. 77-89. DOI: 10.22111/ijfs.2018.3579, @2018 [Линк](#) 1.000
997. Cong, C.B., R.T. Ngan, L.B. Long, Some New De Morgan Picture Operator Triples in Picture Fuzzy Logic, Journal of Computer Science and Cybernetics, V.33, No 2, 143–164, 2018, @2018 1.000
998. Abdel-Basset, M., Mohamed, M., Smarandache, F. An extension of neutrosophic AHP-SWOT analysis for strategic planning and decision-making (2018) Symmetry, 10 (4), art. no. 116. DOI: 10.3390/sym10040116., @2018 [Линк](#) 1.000
999. Khan, M., Gulistan, M., Yaqoob, N., Shabir, M. Neutrosophic cubic (α , β)-ideals in semigroups with application (2018) Journal of Intelligent and Fuzzy Systems, 35 (2), pp. 2469-2483. DOI: 10.3233/JIFS-18112, @2018 [Линк](#) 1.000
1000. Paternain, D., De Miguel, L., Ochoa, G., Lizasoain, I., Bustince, H., & Mesiar, R. Una definicion de la Integral de Choquet intervalo-valorada basada en permutaciones admisibles. XIX Congreso Espanol sobre Tecnologias y Logica Fuzzy, 2018, 410-414., @2018 1.000
1001. Abdul-Ghani, S.A., Khalil, S.M., Ulrazaq, M.A., Jawad Al-Musawi, A.F.M. New Branch of Intuitionistic Fuzzification in Algebras with Their Applications (2018) International Journal of Mathematics and Mathematical Sciences, 2018, art. no. 5712676. DOI: 10.1155/2018/5712676., @2018 [Линк](#) 1.000

- 1002.** Khan, M.S.A., Abdullah, S. Interval-valued Pythagorean fuzzy GRA method for multiple-attribute decision making with incomplete weight information (2018) International Journal of Intelligent Systems, 33 (8), pp. 1689- 1.000
1716. DOI: 10.1002/int.21992, @2018 [Линк](#)
- 1003.** Abhishek, Gautam, S.S., Singh, S.R. A refined method of forecasting based on high-order intuitionistic fuzzy time series data (2018) Progress in Artificial Intelligence, 7 (4), pp. 339-350. DOI: 10.1007/s13748-018- 1.000
0152-x., @2018 [Линк](#)
- 1004.** Khan, Q., Liu, P., Mahmood, T. Some generalized Dice measures for Double-valued neutrosophic sets and their applications (2018) Mathematics, 6 (7), art. no. 121. DOI: 10.3390/math6070121, @2018 [Линк](#) 1.000
- 1005.** Wibowo, S., Grandhi, S. Fuzzy multicriteria analysis for performance evaluation of internet-of-things-based supply chains (2018) Symmetry, 10 (11), art. no. 603. DOI: 10.3390/sym10110603, @2018 [Линк](#) 1.000
- 1006.** Wang, G., Zhang, J., Song, Y., & Li, Q. (2018). An Entropy-Based Knowledge Measure for Atanassov's Intuitionistic Fuzzy Sets and Its Application to Multiple Attribute Decision Making. Entropy, 20(12), 981. DOI: 1.000
10.3390/e20120981, @2018
- 1007.** Khan, Q., Liu, P., Mahmood, T., Smarandache, F., Ullah, K. Some interval neutrosophic dombi power bonferroni mean operators and their application in multi-attribute decision-making (2018) Symmetry, 10 (10), art. 1.000
no. 459. DOI: 10.3390/sym10100459, @2018 [Линк](#)
- 1008.** Wibowo, S., Grandhi, S. A multicriteria group decision making approach for evaluating sustainable smart grid systems (2018) Proceedings of the 13th IEEE Conference on Industrial Electronics and Applications, ICIEA 1.000
2018, pp. 1455-1460. DOI: 10.1109/ICIEA.2018.8397938, @2018 [Линк](#)
- 1009.** Ananthi, V.P., Balasubramaniam, P., Raveendran, P. A thresholding method based on interval-valued intuitionistic fuzzy sets: an application to image segmentation (2018) Pattern Analysis and Applications, 21 (4), pp. 1.000
1039-1051. DOI: 10.1007/s10044-017-0622-y, @2018 [Линк](#)
- 1010.** Khan, Q., Hassan, N., Mahmood, T. Neutrosophic Cubic Power Muirhead Mean operators with uncertain data for multi-attribute decision-making (2018) Symmetry, 10 (10), art. no. 444. DOI: 10.3390/sym10100444, 1.000
@2018 [Линк](#)
- 1011.** Acharjee, S. On Connections of Soft Set Theory with Existing Mathematics of Uncertainties: A Short Discussion for Non-Mathematicians with Respect to Soft Set Theory (2018) New Mathematics and Natural 1.000
Computation, 14 (1), pp. 1-9. DOI: 10.1142/S1793005718500011, @2018 [Линк](#)
- 1012.** Kim, S.J., Song, S.-Z., Jun, Y.B. Generalizations of neutrosophic subalgebras in BCK/BCI-algebras based on neutrosophic points (2018) Neutrosophic Sets and Systems, 20, pp. 26-35., @2018 [Линк](#) 1.000
- 1013.** Acharya, D.P., Chowdhary, C.L. Breast cancer detection using hybrid computational intelligence techniques (2018) Handbook of Research on Emerging Perspectives on Healthcare Information Systems and 1.000
Informatics, pp. 251-280. DOI: 10.4018/978-1-5225-5460-8.ch011., @2018 [Линк](#)
- 1014.** Konar, A., Saha, S. Introduction (2018) Studies in Computational Intelligence, 724, pp. 1-33. DOI: 10.1007/978-3-319-62212-5_1, @2018 [Линк](#) 1.000
- 1015.** Ai, Z., Xu, Z. Intuitionistic Fuzzy Double Integrals and Their Fundamental Properties (2018) IEEE Transactions on Fuzzy Systems, 26 (6), art. no. 8388271, pp. 3782-3792. DOI: 10.1109/TFUZZ.2018.2848948, 1.000
@2018 [Линк](#)
- 1016.** Konwar, N., Debnath, P. Generalized Δ s r -statistical convergence in intuitionistic fuzzy normed linear space (2018) Songklanakarin Journal of Science and Technology, 40 (3), pp. 540-549. DOI: 10.14456/sjst- 1.000
psu.2018.72, @2018 [Линк](#)
- 1017.** Wu, H., Yuan, Y., Wei, L., Pei, L. On entropy, similarity measure and cross-entropy of single-valued neutrosophic sets and their application in multi-attribute decision making (2018) Soft Computing, 22 (22), pp. 7367- 1.000
7376. DOI: 10.1007/s00500-018-3073-5, @2018 [Линк](#)
- 1018.** Ai, Z., Xu, Z. Multiple Definite Integrals of Intuitionistic Fuzzy Calculus and Isomorphic Mappings (2018) IEEE Transactions on Fuzzy Systems, 26 (2), pp. 670-680. DOI: 10.1109/TFUZZ.2017.2687885, @2018 [Линк](#) 1.000
- 1019.** Konwar, N., Debnath, P. Intuitionistic fuzzy n -normed algebra and continuous product (2018) Proyecciones, 37 (1), pp. 63-83. DOI: 10.4067/S0716-09172018000100068, @2018 [Линк](#) 1.000
- 1020.** Wu, J., Chiclana, F., Liao, H. Isomorphic Multiplicative Transitivity for Intuitionistic and Interval-Valued Fuzzy Preference Relations and Its Application in Deriving Their Priority Vectors (2018) IEEE Transactions on 1.000
Fuzzy Systems, 26 (1), art. no. 7802577, pp. 193-202. DOI: 10.1109/TFUZZ.2016.2646749, @2018 [Линк](#)
- 1021.** Aikhuele, D.O., Turan, F.M. A modified exponential score function for troubleshooting an improved locally made Offshore Patrol Boat engine (2018) Journal of Marine Engineering and Technology, 17 (1), pp. 52-58. 1.000
DOI: 10.1080/20464177.2017.1286841, @2018 [Линк](#)
- 1022.** Bolturk, E. Pythagorean fuzzy CODAS and its application to supplier selection in a manufacturing firm (2018) Journal of Enterprise Information Management, 31 (4), pp. 550-564. DOI: 10.1108/JEIM-01-2018-0020, 1.000
@2018 [Линк](#)
- 1023.** Konwar, N., Debnath, P. Some new contractive conditions and related fixed point theorems in intuitionistic fuzzy n -Banach spaces (2018) Journal of Intelligent and Fuzzy Systems, 34 (1), pp. 361-372. DOI: 1.000
10.3233/JIFS-171372, @2018 [Линк](#)

1024. Ahmad, Hassan, and Deva Prakash. "A Categorization for Soft Sets Theory." International Journal of Management, Technology And Engineering, Volume 8, Issue X, OCTOBER/2018, 1491-1496., [@2018](#) 1.000
1025. Akram, M., Gulzar, H., Smarandache, F., Broumi, S. Certain notions of neutrosophic topological K-algebras (2018) Mathematics, 6 (11), art. no. 234. DOI: 10.3390/math6110234, [@2018](#) [Линк](#) 1.000
1026. Bolturk, E., Kahraman, C. Interval-valued intuitionistic fuzzy CODAS method and its application to wave energy facility location selection problem (2018) Journal of Intelligent and Fuzzy Systems, 35 (4), pp. 4865-4877. DOI: 10.3233/JIFS-18979, [@2018](#) [Линк](#) 1.000
1027. Kouatli, I. Fuzzimetric sets: An integrated platform for both types of interval fuzzy sets (2018) Frontiers in Artificial Intelligence and Applications, 309, pp. 150-163. DOI: 10.3233/978-1-61499-927-0-150, [@2018](#) [Линк](#) 1.000
1028. Akram, M., Naz, S. Energy of pythagorean fuzzy graphs with applications (2018) Mathematics, 6 (8), art. no. 136. DOI: 10.3390/math6080136, [@2018](#) [Линк](#) 1.000
1029. Kouatli, I. Fuzzimetric employee evaluations system (FEES): A multivariable-modular approach (2018) Journal of Intelligent and Fuzzy Systems, 35 (4), pp. 4717-4729. DOI: 10.3233/JIFS-181202, [@2018](#) [Линк](#) 1.000
1030. Ibrahim, A., and M. Indhumathi. "Intuitionistic Fuzzy PWI-ideals of Lattice pseudo-Wajsberg Algebras." Journal of Applied Science and Computations, Volume 5, Issue 10, October/2018, pp. 1271-1282., [@2018](#) 1.000
1031. Akram, M., Ishfaq, N., Sayed, S., Smarandache, F. Decision-making approach based on neutrosophic rough information (2018) Algorithms, 11 (5), art. no. 59. DOI: 10.3390/a11050059, [@2018](#) [Линк](#) 1.000
1032. Koundal, D., Anand, V., Bhat, S. Comparative analysis of neutrosophic and intuitionistic fuzzy set with spatial information on image segmentation (2018) 2017 4th International Conference on Image Information Processing, ICIIP 2017, 2018-January, pp. 90-94. DOI: 10.1109/ICIIP.2017.8313690, [@2018](#) [Линк](#) 1.000
1033. Wu, L.-T., Yuan, X.-H. Intuitionistic fuzzy rough set based on the cut sets of intuitionistic fuzzy set (2018) Advances in Intelligent Systems and Computing, 646, pp. 37-45. DOI: 10.1007/978-3-319-66514-6_4, [@2018](#) [Линк](#) 1.000
1034. Akram, M., Sitara, M. Novel applications of single-valued neutrosophic graph structures in decision-making (2018) Journal of Applied Mathematics and Computing, 56 (1-2), pp. 501-532. DOI: 10.1007/s12190-017-1084-5, [@2018](#) [Линк](#) 1.000
1035. Borah, M.J., Hazarika, B. Some operators on interval-valued hesitant fuzzy soft sets (2018) Afrika Matematika, 29 (3-4), pp. 509-529. DOI: 10.1007/s13370-018-0557-5, [@2018](#) [Линк](#) 1.000
1036. Krejčí, J., Ishizaka, A. FAHPSort: A Fuzzy Extension of the AHPSort Method (2018) International Journal of Information Technology and Decision Making, 17 (4), pp. 1119-1145. DOI: 10.1142/S0219622018400011, [@2018](#) [Линк](#) 1.000
1037. Wu, M., Xu, H., Zhou, Q., Sun, Y. Vector similarity measures about hesitant fuzzy sets and applications to clustering analysis (2018) Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics), 11266 LNCS, pp. 463-475. DOI: 10.1007/978-3-030-02698-1_41, [@2018](#) [Линк](#) 1.000
1038. Wang, Jun, Runtong Zhang, Li Li, Xiaopu Shang, Weizi Li, and Yuan Xu. "Some q-Rung Orthopair Fuzzy Dual Maclaurin Symmetric Mean Operators with Their Application to Multiple Criteria Decision Making." In International Symposium on Knowledge and Systems Sciences, pp. 252-266. Springer, Singapore, 2018., [@2018](#) 1.000
1039. Krishna Moorthy, R., Meena Priyadarshini, S., Rajasingh, J., Perumal, R. α -weakly generalized closed sets in intuitionistic fuzzy topological spaces (2018) Journal of Physics: Conference Series, 1000 (1), art. no. 012104. DOI: 10.1088/1742-6596/1000/1/012104, [@2018](#) [Линк](#) 1.000
1040. Bonilla, J., Montero, J., Rodríguez, J. T. (2018). AN STUDY OF THE INFLUENCE OF FUZZY VARIABLES ON THE ECONOMIC ANALYSIS. XVIII Conferencia de la Asociacion Espa nola para la Inteligencia Artificial, 1399-1401. hallsi.ugr.es, [@2018](#) 1.000
1041. Wu, Q., Wu, P., Zhou, L., Chen, H., Guan, X. Some new Hamacher aggregation operators under single-valued neutrosophic 2-tuple linguistic environment and their applications to multi-attribute group decision making (2018) Computers and Industrial Engineering, 116, pp. 144-162. DOI: 10.1016/j.cie.2017.12.024, [@2018](#) [Линк](#) 1.000
1042. MOHAMED, S. YAHYA, and A. MOHAMED ALI. "On Strong Interval-valued Pythagorean Fuzzy Graph." Journal of Applied Science and Computations, Volume 5, Issue 10, October/2018, pp. 699-713., [@2018](#) 1.000
1043. Feng, Q., Guo X., (2018). A novel approach to fuzzy soft set-based group decision-making. Complexity, Volume 2018, Article ID 2501489, [@2018](#) [Линк](#) 1.000
1044. Al Rawashdeh, A., Mehmood, N., Rashid, M. Coincidence and common fixed points of integral contractions for L-fuzzy maps with applications in fuzzy functional inclusions (2018) Journal of Intelligent and Fuzzy Systems, 35 (2), pp. 2173-2187. DOI: 10.3233/JIFS-172155, [@2018](#) [Линк](#) 1.000
1045. Boran, F.E. A new approach for evaluation of renewable energy resources: A case of Turkey (2018) Energy Sources, Part B: Economics, Planning and Policy, 13 (3), pp. 196-204. DOI: 10.1080/15567249.2017.1423414, [@2018](#) [Линк](#) 1.000
1046. Krishna Moorthy, R., Meena Priyadarshini, S., Rajasingh, J., Perumal, R. α -weakly Generalized locally closed sets in Intuitionistic Fuzzy Topoloical spaces (2018) Journal of Physics: Conference Series, 1000 (1), art. no. 012103. DOI: 10.1088/1742-6596/1000/1/012103, [@2018](#) [Линк](#) 1.000
1047. Wu, S., Wang, J., Wei, G., Wei, Y. Research on construction engineering project risk assessment with some 2-tuple linguistic neutrosophic Hamy mean operators (2018) Sustainability (Switzerland), 10 (5), art. no. 1.000

1048. Garg, H., Singh, S. (2018). A novel triangular interval type-2 intuitionistic fuzzy sets and their aggregation operators. *Iranian Journal of Fuzzy Systems*, 15(5), 69-93. DOI: 10.22111/IJFS.2018.4159, @2018 [Линк](#) 1.000
1049. Alcantud, J.C.R., Torrecillas, M.J.M. Intertemporal choice of fuzzy soft sets (2018) *Symmetry*, 10 (9), art. no. 371. DOI: 10.3390/sym10090371, @2018 [Линк](#) 1.000
1050. Botia Valderrama, J.F., Botia Valderrama, D.J.L. On LAMDA clustering method based on typicality degree and intuitionistic fuzzy sets (2018) *Expert Systems with Applications*, 107, pp. 196-221. DOI: 10.1016/j.eswa.2018.04.022, @2018 [Линк](#) 1.000
1051. Krishnaraj, V., Vikramaprasad, R. Some results on single valued neutrosophic Bi-Magic graphs (2018) *International Journal of Mechanical Engineering and Technology*, 9 (2), pp. 398-408., @2018 [Линк](#) 1.000
1052. Khedr, F. H., El-Baki, S. A. A., Malfi, M. S. (2018). Results on generalized fuzzy soft topological spaces. *African Journal of Mathematics and Computer Science Research*, 11(3), 35-45. DOI: 10.5897/AJMCSR2017.0694, @2018 [Линк](#) 1.000
1053. Kandasamy, W.B.V., Kandasamy, I., Smarandache, F. (2018). Neutrosophic Duplets of $\{Zpn, \times\}$ and $\{Zpq, \times\}$ and Their Properties. *Symmetry*, 10(8), 345. <https://doi.org/10.3390/sym10080345>, @2018 [Линк](#) 1.000
1054. Hao, Y., Chen, X., Wang, X. (2018). A ranking method for multiple attribute decision-making problems based on the possibility degrees of trapezoidal intuitionistic fuzzy numbers. *International Journal of Intelligent Systems*, 34(1), 24-38. doi: 10.1002/int.22038, @2018 [Линк](#) 1.000
1055. Liu, N., S. Meng, Approaches to the selection of cold chain logistics enterprises under hesitant fuzzy environment based on decision distance measures, *Granular Computing*, 3(1), 27–38., @2018 [Линк](#) 1.000
1056. Ali, M., Smarandache, F., Khan, M. Study on the development of neutrosophic triplet ring and neutrosophic triplet field (2018) *Mathematics*, 6 (4), art. no. 46. DOI: 10.3390/math6040046, @2018 [Линк](#) 1.000
1057. Voaypati, P., Rao, N.N. Modified rough intuitionistic fuzzy C-means for MR brain image segmentation (2018) *Journal of Advanced Research in Dynamical and Control Systems*, 10 (4 Special Issue), pp. 1384-1399., @2018 [Линк](#) 1.000
1058. Krishnaraj, V., Vikramaprasad, R., Dhavaseelan, R. Perfect and status in single valued neutrosophic graphs (2018) *International Journal of Mechanical Engineering and Technology*, 9 (1), pp. 1124-1132., @2018 [Линк](#) 1.000
1059. Mohammed, F. M., Obaed, S.H. (2018). Some New Types of open Functions Via (l_0, m_1) -Fuzzy alphan-Closed Sets. *Tikrit Journal of Pure Science*, 23(4), 130-133, @2018 [Линк](#) 1.000
1060. Wu, W., Li, Y., Ni, Z., Jin, F., Zhu, X. Probabilistic interval-valued hesitant fuzzy information aggregation operators and their application to multi-attribute decision making (2018) *Algorithms*, 11 (8), art. no. 120. DOI: 10.3390/a11080120, @2018 [Линк](#) 1.000
1061. Gnana Soundari, A. "On Weakly g Closed Mappings and Weakly g Homomorphism in Intuitionistic Fuzzy Topological Spaces." *Journal of Computer and Mathematical Sciences* 9.10 (2018): 1454-1462., @2018 [Линк](#) 1.000
1062. Huchang, L., Xingli, Wu, Keikha Abazar, Hafezalkotob, Arian. (2018). Power average-based score function and extension rule of hesitant fuzzy set and the hesitant power average operators. *Journal of Intelligent and Fuzzy Systems*, 35(3), 3873-3882. DOI: 10.3233/JIFS-18794, @2018 [Линк](#) 1.000
1063. Ali, M.I. Another view on q-rung orthopair fuzzy sets (2018) *International Journal of Intelligent Systems*, 33 (11), pp. 2139-2153. DOI: 10.1002/int.22007, @2018 [Линк](#) 1.000
1064. Broumi, S., Dey, A., Bakali, A., Talea, M., Smarandache, F., Koley, D. An algorithmic approach for computing the complement of intuitionistic fuzzy graphs (2018) ICNC-FSKD 2017 - 13th International Conference on Natural Computation, Fuzzy Systems and Knowledge Discovery, pp. 474-480. DOI: 10.1109/ICNC-FSKD.2017.8393315, @2018 [Линк](#) 1.000
1065. Küçük, G.D., Şahin, R. A novel hybrid approach for simplified neutrosophic decision-making with completely unknown weight information (2018) *International Journal for Uncertainty Quantification*, 8 (2), pp. 161-173. DOI: 10.1615/Int.J.UncertaintyQuantification.2018021164, @2018 [Линк](#) 1.000
1066. Jain, A., Chandel, R. S., Abbas, H., Dolas, U. (2018). COMMON FIXED POINT THEOREM IN INTUTIONISTIC FUZZY METRIC SPACE UNDER STRICT CONTRACTIVE CONDITIONS. *International Journal of Recent Scientific Research*, 9, 7(A), 27716-27721, @2018 1.000
1067. Zhuo, J., Shi, W., Lan, Y. (2018). Fuzzy Attribute Expansion Method for Multiple Attribute Decision-Making with Partial Attribute Values and Weights Unknown and Its Applications. *Symmetry*, 10(12), 717. <https://doi.org/10.3390/sym10120717>, @2018 [Линк](#) 1.000
1068. Al-Qubati, AbdulGawad AQ. "On Intuitionistic Fuzzy β and β -Normal Spaces." *International Journal of Mathematical Analysis* 12.11 (2018): 517-531., @2018 [Линк](#) 1.000
1069. Alipour, M., Hafezi, R., Ervural, B., Kaviani, M.A., Kabak, Ö. Long-term policy evaluation: Application of a new robust decision framework for Iran's energy exports security (2018) *Energy*, 157, pp. 914-931. DOI: 10.1016/j.energy.2018.05.176, @2018 [Линк](#) 1.000
1070. Atanassova, V., Doukovska, L., Kacprzyk, A., Sotirova, E., Radeva, I., Vassilev, P. InterCriteria Analysis of the Global Competitiveness Reports: From Efficiency- to Innovation-driven Economies. *Journal of Multiple-Valued Logic & Soft Computing*. 2018, Vol. 31 Issue 5/6, 469-494. 26p. 1 Illustration, 1 Diagram, 17 Charts, 5 Graphs., @2018 [Линк](#) 1.000

1071. Broumi, S., Bakali, A., Talea, M., Smarandache, F. An isolated bipolar single-valued neutrosophic graphs (2018) Advances in Intelligent Systems and Computing, 672, pp. 816-822. DOI: 10.1007/978-981-10-7512- 1.000
_{4_80, @2018 [Линк](#)}
1072. Kumar, K., Garg, H. Prioritized linguistic interval-valued aggregation operators and their applications in group decision-making problems (2018) Mathematics, 6 (10), art. no. 209. DOI: 10.3390/math6100209, @2018 1.000
[Линк](#)
1073. Yang, M. S., Hussain, Z. (2018). Fuzzy Entropy for Pythagorean Fuzzy Sets with Application to Multicriterion Decision Making. Complexity, Volume 2018, Article ID 2832839, 14 pages, @2018 [Линк](#) 1.000
1074. Garg, Harish, and Kamal Kumar. "Group decision making approach based on possibility degree measure under linguistic interval-valued intuitionistic fuzzy set environment." Journal of Industrial & Management Optimization (2018): 466-482. doi: 10.3934/jimo.2018162, @2018
1075. Jamkhaneh, E. B., Garg, H. (2018). Some new operations over the generalized intuitionistic fuzzy sets and their application to decision-making process. Granular Computing, 3(2), 111-122, @2018 [Линк](#) 1.000
1076. Alksasbeh, M., Al-Kaseasbeh, M., Al-Kaseasbeh, S., Alemerien, K., Alqaraleh, B.A. Enhanced decision support system applications based on complex intuitionistic fuzzy soft expert sets theory (2018) Journal of Computer Science, 14 (5), pp. 601-612. DOI: 10.3844/jcssp.2018.601.612, @2018 [Линк](#) 1.000
1077. Anitha, N., Vijayalakshmi, C. Implementation of fuzzy intuitionistic algorithm for traveling salesman problem (2018) EAI Endorsed Transactions on Energy Web, 5 (18), art. no. e7. DOI: 10.4108/eai.12-6-2018.154817, @2018 [Линк](#) 1.000
1078. Büyüközkan, G., Karabulut, Y., Mukul, E. A novel renewable energy selection model for United Nations' sustainable development goals (2018) Energy, 165, pp. 290-302. DOI: 10.1016/j.energy.2018.08.215, @2018 1.000
[Линк](#)
1079. Kumar, K., Garg, H. Connection number of set pair analysis based TOPSIS method on intuitionistic fuzzy sets and their application to decision making (2018) Applied Intelligence, 48 (8), pp. 2112-2119. DOI: 1.000
10.1007/s10489-017-1067-0, @2018 [Линк](#)
1080. Rashmi, R. S., Nagendraswamy, H.S. (2018). Effective Video Shot Boundary Detection and Keyframe Selection using Soft Computing Techniques. International Journal of Computer Vision and Image Processing, 8(2), 1.000 Pages 22. DOI: 10.4018/IJCVIP.2018040102, @2018
1081. Wu, X., Qian, J., Peng, J., Xue, C. A multi-criteria group decision-making method with possibility degree and power aggregation operators of single trapezoidal neutrosophic numbers (2018) Symmetry, 10 (11), art. no. 1.000 590. DOI: 10.3390/sym10110590, @2018 [Линк](#)
1082. Aloini, D., Dulmin, R., Mininno, V., Pellegrini, L., Farina, G. Technology assessment with IF-TOPSIS: An application in the advanced underwater system sector (2018) Technological Forecasting and Social Change, 1.000 131, pp. 38-48. DOI: 10.1016/j.techfore.2017.07.010, @2018 [Линк](#)
1083. Ansari, M.D., Mishra, A.R., Ansari, F.T. New Divergence and Entropy Measures for Intuitionistic Fuzzy Sets on Edge Detection (2018) International Journal of Fuzzy Systems, 20 (2), pp. 474-487. DOI: 10.1007/s40815- 1.000 017-0348-4, @2018 [Линк](#)
1084. Büyüközkan, G., Göçer, F. An extension of ARAS methodology under Interval Valued Intuitionistic Fuzzy environment for Digital Supply Chain (2018) Applied Soft Computing Journal, 69, pp. 634-654. DOI: 1.000
10.1016/j.asoc.2018.04.040, @2018 [Линк](#)
1085. Kumar, K., Garg, H. TOPSIS method based on the connection number of set pair analysis under interval-valued intuitionistic fuzzy set environment (2018) Computational and Applied Mathematics, 37 (2), pp. 1319- 1.000 1329. DOI: 10.1007/s40314-016-0402-0, @2018 [Линк](#)
1086. Mohamed, S. Y., Begum, E. N. (2018). Fixed Points and Coupled Fixed Points in Hausdorff Intuitionistic L-Fuzzy Metric Spaces. International Journal of Research in Advent Technology, 6(10), 2719-2725. ijrat.org, 1.000 @2018
1087. Solairaju, A., and M. Shahajan. "Transforming Neutrosophic Fuzzy Set into Fuzzy Set by Imprecision Method." Journal of Computer and Mathematical Sciences 9.10 (2018): 1392-1399., @2018 1.000
1088. Jain, A., S. Chinta, B. Tripathy, Stabilizing Rough Sets Based Clustering Algorithms Using Firefly Algorithm over Image Datasets, International Conference on Information and Communication Technology for Intelligent Systems: Information and Communication Technology for Intelligent Systems (ICTIS 2017), Part of the Smart Innovation, Systems and Technologies book series (SIST, volume 84), Vol. 2, pp 325-332, 2018. DOI: 10.1007/978-3-319-63645-0_36, @2018 [Линк](#) 1.000
1089. Al-Qudah, Y., Hassan, N. Complex multi-fuzzy soft set: its entropy and similarity measure (2018) IEEE Access, 6, art. no. 8506351, pp. 65002-65017. DOI: 10.1109/ACCESS.2018.2877921, @2018 [Линк](#) 1.000
1090. Ansari, M.D., Ghrera, S.P. Intuitionistic fuzzy local binary pattern for features extraction (2018) International Journal of Information and Communication Technology, 13 (1), pp. 83-98. DOI: 10.1504/IJICT.2018.090435, 1.000 @2018 [Линк](#)
1091. Büyüközkan, G., Göçer, F., Feyzioğlu, O. Cloud computing technology selection based on interval-valued intuitionistic fuzzy MCDM methods (2018) Soft Computing, 22 (15), pp. 5091-5114. DOI: 10.1007/s00500-018- 1.000 3317-4, @2018 [Линк](#)

1092. Kumar, M., Kaur, A., Amita Improved Image Fusion of Colored and Grayscale Medical Images Based on Intuitionistic Fuzzy Sets (2018) *Fuzzy Information and Engineering*, 10 (2), pp. 295-306. DOI: 1.000 10.1080/16168658.2018.1517980, @2018 [Линк](#)
1093. Mustafa, O.S. (2018). A Relation between π Generalized Pre Connectedness and π Generalized Supra Connectedness In Intuitionistic Fuzzy Topological Space. *Tikrit Journal of Pure Science*, 23(7), 105-109, @2018 1.000 [Линк](#)
1094. Wu, X.-H., Wang, J.-Q., Juan Peng, J., Qian, J. A novel group decision-making method with probability hesitant interval neutrosophic set and its application in middle-level manager selection (2018) *International Journal for Uncertainty Quantification*, 8 (4), pp. 291-319. DOI: 10.1615/Int.J.UncertaintyQuantification.2018020671, @2018 [Линк](#)
1095. Roeva, O., Fidanova, S., Paprzycki, M. (2018). Comparison of Different ACO Start Strategies Based on InterCriteria Analysis, In: Fidanova S. (eds) *Recent Advances in Computational Optimization. Studies in Computational Intelligence*, vol. 717, 53-72. https://doi.org/10.1007/978-3-319-59861-1_4, @2018 [Линк](#)
1096. Al-Qudah, Y., Hassan, N. Complex multi-fuzzy relation for decision making using uncertain periodic data (2018) *International Journal of Engineering and Technology(UAE)*, 7 (4), pp. 2437-2445. DOI: 1.000 10.14419/ijet.v7i4.16976, @2018 [Линк](#)
1097. Anshu, K., Gaur, L., Khazanchi, D. Evaluating satisfaction level of grocery E-retailers using intuitionistic fuzzy TOPSIS and ECCSI model (2018) 2017 International Conference on Infocom Technologies and Unmanned Systems: Trends and Future Directions, ICTUS 2017, 2018-January, pp. 276-284. DOI: 10.1109/ICTUS.2017.8286019, @2018 [Линк](#)
1098. Büyüközkan, G., Göçer, F., Feyzioglu, O. Healthcare website evaluation using intuitionistic fuzzy choquet approach (2018) *Journal of Multiple-Valued Logic and Soft Computing*, 30 (2-3), pp. 215-237., @2018 [Линк](#)
1099. Kumar, P.S. PSK method for solving intuitionistic fuzzy solid transportation problems (2018) *International Journal of Fuzzy System Applications*, 7 (4), pp. 62-99. DOI: 10.4018/IJFSA.2018100104, @2018 [Линк](#)
1100. Wu, X.-Y., Bai, S.-Z. On M-fuzzifying geometric interval spaces (2018) *Journal of Intelligent and Fuzzy Systems*, 35 (5), pp. 5679-5687. DOI: 10.3233/JIFS-172018, @2018 [Линк](#)
1101. Chen, T. Y. (2018). An Interval-Valued Pythagorean Fuzzy Compromise Approach with Correlation-Based Closeness Indices for Multiple-Criteria Decision Analysis of Bridge Construction Methods. *Complexity*, Volume 2018, Article ID 6463039, 29 pages. <https://doi.org/10.1155/2018/6463039>, @2018 [Линк](#)
1102. Anuradha, D., Kalpanapriya, D. Intuitionistic fuzzy ANOVA and its application in medical diagnosis (2018) *Research Journal of Pharmacy and Technology*, 11 (2), pp. 653-656. DOI: 10.5958/0974-360X.2018.00122.1, @2018 [Линк](#)
1103. Büyüközkan, G., Göçer, F. Smart medical device selection based on interval valued intuitionistic fuzzy VIKOR (2018) *Advances in Intelligent Systems and Computing*, 641, pp. 306-317. DOI: 10.1007/978-3-319-66830-7_28, @2018 [Линк](#)
1104. Kumar, R., Parkash, O. A new intuitionistic fuzzy divergence measure and its applications to handle fault diagnosis of turbine (2018) *Italian Journal of Pure and Applied Mathematics*, (40), pp. 756-771., @2018 [Линк](#)
1105. Sudha, A. S., Vijayalakshmi, K. R. (2018). Arithmetic Operations of Hexagonal Intuitionistic Fuzzy Number Using Extension Principle. *International Journal of Mathematics And its Applications*, 6(2-A), 219-225, @2018
1106. Gu, J., Wang, Z., Xu, Z., & Chen, X. "A decision-making framework based on the prospect theory under an intuitionistic fuzzy environment." *Technological and Economic Development of Economy* 24.6 (2018): 2374- 2396., @2018
1107. Arora, J., Tushir, M. Robust spatial intuitionistic fuzzy C-means with city-block distance clustering for image segmentation (2018) *Journal of Intelligent and Fuzzy Systems*, 35 (5), pp. 5255-5264. DOI: 10.3233/JIFS- 169809, @2018 [Линк](#)
1108. Büyüközkan, G., Göçer, F., Feyzioğlu, O. Cloud computing technology selection based on interval valued intuitionistic fuzzy COPRAS (2018) *Advances in Intelligent Systems and Computing*, 641, pp. 318-329. DOI: 1.000 10.1007/978-3-319-66830-7_29, @2018 [Линк](#)
1109. Kumar, S., Biswas, A. TOPSIS based on linear programming for solving MADM problems in interval-valued intuitionistic fuzzy settings (2018) *Proceedings of the 4th IEEE International Conference on Recent Advances in Information Technology, RAIT 2018*, pp. 1-6. DOI: 10.1109/RAIT.2018.8389071, @2018 [Линк](#)
1110. Wu, Y., Zhang, B., Xu, C., Li, L. Site selection decision framework using fuzzy ANP-VIKOR for large commercial rooftop PV system based on sustainability perspective (2018) *Sustainable Cities and Society*, 40, pp. 454-470. DOI: 10.1016/j.scs.2018.04.024, @2018 [Линк](#)
1111. Thulasi, S., and S. Chandrasekar. "IF Generalized Alpha Supra Closed Mappings and Supra Open Mappings in IF Supra Topological Spaces." *Journal of Computer and Mathematical Sciences* 9.10 (2018): 1430-1439, @2018
1112. Arora, R., Garg, H. A robust correlation coefficient measure of dual hesitant fuzzy soft sets and their application in decision making (2018) *Engineering Applications of Artificial Intelligence*, 72, pp. 80-92. DOI: 1.000 10.1016/j.engappai.2018.03.019, @2018 [Линк](#)

1113. Cabrerizo, F.J., Martinez, M.A., Cobo, M.J., Alonso, S., Herrera-Viedma, E. Hesitant Fuzzy Sets: A Bibliometric Study (2018) 2018 5th International Conference on Control, Decision and Information Technologies, 1.000 CoDIT 2018, pp. 659-664. DOI: 10.1109/CoDIT.2018.8394896, @2018 [Линк](#)
1114. Kumar, V., Jain, S. Alternate procedure for the diagnosis of malaria via intuitionistic fuzzy sets (2018) Advances in Intelligent Systems and Computing, 652, pp. 49-53. DOI: 10.1007/978-981-10-6747-1_6, @2018 1.000 [Линк](#)
1115. Jeyaraman, M., Sowndrarajan, S. (2018). SOME FIXED POINT THEOREMS FOR CONTRACTIVE MAPS IN INTUITIONISTIC FUZZY PARTIAL METRIC SPACES. Journal of Applied Science and Computations, 1.000 5(11), 1289-1300, @2018
1116. Wu, Y., Xu, C., Ke, Y., Chen, K., Sun, X. An intuitionistic fuzzy multi-criteria framework for large-scale rooftop PV project portfolio selection: Case study in Zhejiang, China (2018) Energy, 143, pp. 295-309. DOI: 1.000 10.1016/j.energy.2017.10.105, @2018 [Линк](#)
1117. Arora, R., Garg, H. Robust aggregation operators for multi-criteria decision-making with intuitionistic fuzzy soft set environment (2018) Scientia Iranica, 25 (2E), pp. 931-942. DOI: 10.24200/sci.2017.4433, @2018 1.000 [Линк](#)
1118. Can, G.F. An intutionistic approach based on failure mode and effect analysis for prioritizing corrective and preventive strategies (2018) Human Factors and Ergonomics In Manufacturing, 28 (3), pp. 130-147. DOI: 1.000 10.1002/hfm.20729, @2018 [Линк](#)
1119. Djatna, T., Hardhienata, M. K. D., Masruriyah, A. F.N. (2018). An intuitionistic fuzzy diagnosis analytics for stroke disease. Journal of Big Data, 5:35. Springer, @2018 [Линк](#) 1.000
1120. Xia, M. A Hesitant Fuzzy Linguistic Multi-criteria Decision-Making Approach Based on Regret Theory (2018) International Journal of Fuzzy Systems, 20 (7), pp. 2135-2143. DOI: 10.1007/s40815-018-0502-7, @2018 1.000 [Линк](#)
1121. Zahedi, K., A., Adem, K., Razak, S. A. (2018). Application of a preference relationship in decision-making based on intuitionistic fuzzy soft sets. Journal of Intelligent and Fuzzy Systems, 34(1), 123-139. DOI: 1.000 10.3233/JIFS-17089, @2018
1122. Al-Quran, A., Alkhazaleh, S. Relations between the complex neutrosophic sets with their applications in decision making (2018) Axioms, 7 (3), art. no. 64. DOI: 10.3390/axioms7030064, @2018 [Линк](#) 1.000
1123. Arora, R., Garg, H. Prioritized averaging/geometric aggregation operators under the intuitionistic fuzzy soft set environment (2018) Scientia Iranica, 25 (1), pp. 466-482. DOI: 10.24200/sci.2017.4410, @2018 [Линк](#) 1.000
1124. Can, M.S., Ozguven, O.F. Fuzzy PID control by grouping of membership functions of fuzzy antecedent variables with neutrosophic set approach and 3-D position tracking control of a robot manipulator (2018) Journal of Electrical Engineering and Technology, 13 (2), pp. 969-980. DOI: 10.5370/JEET.2018.13.2.969, @2018 [Линк](#) 1.000
1125. Kumbhar, D.A., Umap, H.P. Intuitionistic fuzzy dea models with centroid (2018) International Journal of Agricultural and Statistical Sciences, 14 (1), pp. 7-12., @2018 [Линк](#) 1.000
1126. Xia, M., Xu, Z. An approach to multiplicative linguistic group decision making based on possibility degrees (2018) International Transactions in Operational Research, 25 (5), pp. 1611-1634. DOI: 10.1111/itor.12222, @2018 1.000 [Линк](#)
1127. Dey, A., Son, L., H., Kumar, P. K. K., Selvachandran, G., Quek, S. G. (2018). New Concepts on Mild Balanced Vague Graphs with Application. Symmetry, 10(9), 373., @2018 [Линк](#) 1.000
1128. Al-Quran, A., Hassan, N. Mapping on complex neutrosophic soft expert sets (2018) AIP Conference Proceedings, 1940, art. no. 020111. DOI: 10.1063/1.5028026, @2018 [Линк](#) 1.000
1129. Arya, A., Yadav, S.P. Development of intuitionistic fuzzy super-efficiency slack based measure with an application to health sector (2018) Computers and Industrial Engineering, 115, pp. 368-380. DOI: 1.000 10.1016/j.cie.2017.11.028, @2018 [Линк](#)
1130. Cao, H., Liu, H., Song, E. A novel algorithm for segmentation of leukocytes in peripheral blood (2018) Biomedical Signal Processing and Control, 45, pp. 10-21. DOI: 10.1016/j.bspc.2018.05.010, @2018 [Линк](#) 1.000
1131. Kundu, T., Islam, S. Neutrosophic Goal Geometric Programming Problem and Its Application to Multi-objective Reliability Optimization Model (2018) International Journal of Fuzzy Systems, 20 (6), pp. 1986-1994. DOI: 1.000 10.1007/s40815-018-0479-2, @2018 [Линк](#)
1132. Ma, R., Liu, S., Xu, Z., Lei, Q. (2018). The Basis and Coordinates in Intuitionistic Fuzzy Environment. International Journal of Fuzzy Systems, 20(5), 1483–1494, @2018 [Линк](#) 1.000
1133. Al-Quran, A., Hassan, N. Neutrosophic vague soft multiset for decision under uncertainty (2018) Songklanakarin Journal of Science and Technology, 40 (2), pp. 290-305. DOI: 10.14456/sjst-psu.2018.53, @2018 1.000 [Линк](#)
1134. Asan, U., Kadaifci, C., Bozdag, E., Soyer, A., Serdarasan, S. A new approach to DEMATEL based on interval-valued hesitant fuzzy sets (2018) Applied Soft Computing Journal, 66, pp. 34-49. DOI: 1.000 10.1016/j.asoc.2018.01.018, @2018 [Линк](#)
1135. Cao, X., Xing, Z., Sun, Y., Yin, S. A Novel Dynamic Multicriteria Decision-Making Approach for Low-Carbon Supplier Selection of Low-Carbon Buildings Based on Interval-Valued Triangular Fuzzy Numbers (2018) 1.000 Advances in Civil Engineering, 2018, art. no. 7456830. DOI: 10.1155/2018/7456830, @2018 [Линк](#)

1136. Xia, M. Interval-valued intuitionistic fuzzy matrix games based on Archimedean t-conorm and t-norm (2018) International Journal of General Systems, 47 (3), pp. 278-293. DOI: 10.1080/03081079.2017.1413100, 1.000
 @2018 [Линк](#)
1137. Zhang, Y., J., Qin, J., Shi, P., Kang, Yu (2018). High-order intuitionistic fuzzy cognitive map based on evidential reasoning theory. IEEE Transactions on Fuzzy Systems, 1-1. DOI: 10.1109/TFUZZ.2018.2853727, 1.000
 @2018 [Линк](#)
1138. Al-Quran, A., Hassan, N. The complex neutrosophic soft expert relation and its multiple attribute decision-making method (2018) Entropy, 20 (2), art. no. 101. DOI: 10.3390/e20020101, 1.000
 @2018 [Линк](#)
1139. Askari, S.M.S., Hussain, A.M. Intuitionistic Fuzzy Id3: An Approach to E-Transactional Fraud Detection (2018) 2017 9th International Conference on Advanced Computing, ICoAC 2017, art. no. 8441195, pp. 253-260. 1.000
 DOI: 10.1109/ICoAC.2017.8441195, 1.000
 @2018 [Линк](#)
1140. Cao, Y.-X., Zhou, H., Wang, J.-Q. An approach to interval-valued intuitionistic stochastic multi-criteria decision-making using set pair analysis (2018) International Journal of Machine Learning and Cybernetics, 9 (4), 1.000
 pp. 629-640. DOI: 10.1007/s13042-016-0589-9, 1.000
 @2018 [Линк](#)
1141. Kuo, R.J., Lin, T.C., Zulvia, F.E., Tsai, C.Y. A hybrid metaheuristic and kernel intuitionistic fuzzy c-means algorithm for cluster analysis (2018) Applied Soft Computing Journal, 67, pp. 299-308. DOI: 1.000
 10.1016/j.asoc.2018.02.039, 1.000
 @2018 [Линк](#)
1142. Xian, S., Xiao, Y., Yang, Z., Li, Y., Han, Z. A new trapezoidal Pythagorean fuzzy linguistic entropic combined ordered weighted averaging operator and its application for enterprise location (2018) International Journal 1.000
 of Intelligent Systems, 33 (9), pp. 1880-1899. DOI: 10.1002/int.22000, 1.000
 @2018 [Линк](#)
1143. Çevik, A., Topal, S., Smarandache, F. (2018). Neutrosophic Logic Based Quantum Computing. Symmetry, 10(11), 656. <https://doi.org/10.3390/sym10110656>, 1.000
 @2018 [Линк](#)
1144. Al-Quran, A., Hassan, N. The complex neutrosophic soft expert set and its application in decision making (2018) Journal of Intelligent and Fuzzy Systems, 34 (1), pp. 569-582. DOI: 10.3233/JIFS-17806, 1.000
 1.000
 @2018 [Линк](#)
1145. Atalay, K.D., Can, G.F. A new hybrid intuitionistic approach for new product selection (2018) Soft Computing, 22 (8), pp. 2633-2640. DOI: 10.1007/s00500-017-2517-7, 1.000
 @2018 [Линк](#)
1146. Cavallaro, F., Zavadskas, E.K., Streimikiene, D. Concentrated solar power (CSP) hybridized systems. Ranking based on an intuitionistic fuzzy multi-criteria algorithm (2018) Journal of Cleaner Production, 179, pp. 407- 1.000
 416. DOI: 10.1016/j.jclepro.2017.12.269, 1.000
 @2018 [Линк](#)
1147. Kutukcu, S., Tuna, A. Anti implicative IF-ideals in bCK/BCI-algebras (2018) Journal of Computational Analysis and Applications, 25 (2), pp. 270-282., 1.000
 @2018 [Линк](#)
1148. Alsarahead, M.O., Ahmad, A.G. Complex intuitionistic fuzzy ideals (2018) AIP Conference Proceedings, 1940, art. no. 020118. DOI: 10.1063/1.5028033, 1.000
 @2018 [Линк](#)
1149. Aydin, S., Kahraman, C., Kabak, M. Evaluation of investment alternatives using present value analysis with simplified neutrosophic sets (2018) Engineering Economics, 29 (3), pp. 254-263. DOI: 1.000
 10.5755/jee.29.3.19392, 1.000
 @2018 [Линк](#)
1150. Cevik Onar, S., Oztaysi, B., Kahraman, C. Multicriteria evaluation of cloud service providers using pythagorean fuzzy TOPSIS (2018) Journal of Multiple-Valued Logic and Soft Computing, 30 (2-3), pp. 263-283., 1.000
 1.000
 @2018 [Линк](#)
1151. Xian, S., Yin, Y., Fu, M., Yu, F. A ranking function based on principal-value Pythagorean fuzzy set in multicriteria decision making (2018) International Journal of Intelligent Systems, 33 (8), pp. 1717-1730. DOI: 1.000
 10.1002/int.21993, 1.000
 @2018 [Линк](#)
1152. Stanujkić, Dragiša, and Darjan Karabašević. "An extension of the WASPAS method for decision-making problems with intuitionistic fuzzy numbers: A case of website evaluation." Operational Research in Engineering 1.000
 Sciences: Theory and Applications 1.1 (2018): 29-39., 1.000
 @2018
1153. Amin, F., Fahmi, A., Abdullah, S., Ali, A., Ahmad, R., Ghani, F. Triangular cubic linguistic hesitant fuzzy aggregation operators and their application in group decision making (2018) Journal of Intelligent and Fuzzy 1.000
 Systems, 34 (4), pp. 2401-2416. DOI: 10.3233/JIFS-171567, 1.000
 @2018 [Линк](#)
1154. Azam, A., Tabassum, R. Existence of common coincidence point of intuitionistic fuzzy maps (2018) Journal of Intelligent and Fuzzy Systems, 35 (4), pp. 4795-4805. DOI: 10.3233/JIFS-18411, 1.000
 @2018 [Линк](#)
1155. Chakraborty, A., Mondal, S.P., Ahmadian, A., Senu, N., Alam, S., Salahshour, S. Different forms of triangular neutrosophic numbers, de-neutrosophication techniques, and their applications (2018) Symmetry, 10 (8), 1.000
 art. no. 327. DOI: 10.3390/sym10080327, 1.000
 @2018 [Линк](#)
1156. Lamrani Alaoui, Y., Tkiouat, M. Risks assessment in Moroccan microfinance sector: An interval-valued intuitionistic fuzzy set approach (2018) International Journal of Engineering Business Management, 10. DOI: 1.000
 10.1177/1847979018805359, 1.000
 @2018 [Линк](#)
1157. Amirkhani, A., Papageorgiou, E.I., Mosavi, M.R., Mohammadi, K. A novel medical decision support system based on fuzzy cognitive maps enhanced by intuitive and learning capabilities for modeling uncertainty (2018) 1.000
 Applied Mathematics and Computation, 337, pp. 562-582. DOI: 10.1016/j.amc.2018.05.032, 1.000
 @2018 [Линк](#)

1158. Baccour, L. New intuitionistic fuzzy similarity and distance measures applied to multi-criteria decision making (2018) Mechatronic Systems and Control, 46 (1), pp. 1-7. DOI: 10.2316/Journal.201.2018.1.201-2794, 1.000
 @2018 [Линк](#)
1159. Charwand, M., Gitizadeh, M. Optimal TOU tariff design using robust intuitionistic fuzzy divergence based thresholding (2018) Energy, 147, pp. 655-662. DOI: 10.1016/j.energy.2017.11.121, 1.000
 @2018 [Линк](#)
1160. Lee, P.T.-W., Lin, C.-W., Shin, S.-H. Financial Performance Evaluation of Shipping Companies Using Entropy and Grey Relation Analysis (2018) International Series in Operations Research and Management Science, 1.000
 260, pp. 219-247. DOI: 10.1007/978-3-319-62338-2_9, 1.000
 @2018 [Линк](#)
1161. Xian, S., Jing, N., Li, T., Chen, L. A Novel Approach Based on Intuitionistic Fuzzy Combined Ordered Weighted Averaging Operator for Group Decision Making (2018) International Journal of Uncertainty, Fuzziness and Knowledge-Based Systems, 26 (3), pp. 493-518. DOI: 10.1142/S0218488518500241, 1.000
 @2018 [Линк](#)
1162. Sankar, S., Ezhilmaran, D. (2018). Morphism of m-Polar Intuitionistic Fuzzy Graphs. Journal of Computational and Theoretical Nanoscience, 15(6-7), 2277-2282. DOI: 10.1166/jctn.2018.7452, 1.000
 @2018 [Линк](#)
1163. An, X., Wang, Z., Li, H., Ding, J. Project Delivery System Selection with Interval-Valued Intuitionistic Fuzzy Set Group Decision-Making Method (2018) Group Decision and Negotiation, 27 (4), pp. 689-707. DOI: 1.000
 10.1007/s10726-018-9581-y, 1.000
 @2018 [Линк](#)
1164. Bai, K., Zhu, X., Wang, J., Zhang, R. Some partitioned Maclaurin symmetric mean based on q-rung orthopair fuzzy information for dealing with multi-attribute group decision making (2018) Symmetry, 10 (9), art. no. 383. DOI: 10.3390/sym10090383, 1.000
 @2018 [Линк](#)
1165. Chatterjee, K., Jadoun, V.K., Jarial, R.K. Emerging trends for determining incipient faults by dissolved gas analysis (2018) 2017 3rd International Conference on Condition Assessment Techniques in Electrical Systems, 1.000
 CATCON 2017 - Proceedings, 2018-January, pp. 63-68. DOI: 10.1109/CATCON.2017.8280185, 1.000
 @2018 [Линк](#)
1166. Bandyopadhyay, S., Yao, J., Zhang, Y. Granular computing with compatibility based intuitionistic fuzzy rough sets (2018) Proceedings - 16th IEEE International Conference on Machine Learning and Applications, 1.000
 ICMLA 2017, 2018-January, pp. 378-383. DOI: 10.1109/ICMLA.2017.0-132, 1.000
 @2018 [Линк](#)
1167. Chen, B., Guo, Y., Gao, X., Wang, Y. A novel multi-attribute decision making approach: Addressing the complexity of time dependent and interdependent data (2018) IEEE Access, 6, art. no. 8478128, pp. 55838- 1.000
 55849. DOI: 10.1109/ACCESS.2018.2872636, 1.000
 @2018 [Линк](#)
1168. Lellis Thivagar, M., Jafari, S., Antonyam, V., Sutha Devi, V. The ingenuity of neutrosophic topology via N-topology (2018) Neutrosophic Sets and Systems, 19, pp. 92-101., 1.000
 @2018 [Линк](#)
1169. Ullah, K., Mahmood, T., Jan, N., Broumi, S., & Khan, Q. (2018). On bipolar-valued hesitant fuzzy sets and their applications in multi-attribute decision making. The Nucleus, 55(2), 93-101., 1.000
 @2018 [Линк](#)
1170. Bashir, Z., Rashid, T., Zafar, S. Maximization based topologies and their relation with Γ -convergence of intuitionistic fuzzy sets (2018) Journal of Intelligent and Fuzzy Systems, 34 (1), pp. 537-545. DOI: 10.3233/JIFS- 1.000
 17744, 1.000
 @2018 [Линк](#)
1171. Chen, D., Wang, J., Feng, X., Yang, X., Huang, S. Threat assessment of air defense combat based on intuitionistic fuzzy sets (2018) ACM International Conference Proceeding Series, Part F137692, pp. 158-162. DOI: 1.000
 10.1145/3194206.3194219, 1.000
 @2018 [Линк](#)
1172. Lellis Thivagar, M., Jafari, S., Sutha Devi, V., Antonyam, V. A novel approach to nano topology via neutrosophic sets (2018) Neutrosophic Sets and Systems, 20, pp. 86-94., 1.000
 @2018 [Линк](#)
1173. Xian, S., Dong, Y., Liu, Y., Jing, N. A Novel Approach for Linguistic Group Decision Making Based on Generalized Interval-Valued Intuitionistic Fuzzy Linguistic Induced Hybrid Operator and TOPSIS (2018) 1.000
 International Journal of Intelligent Systems, 33 (2), pp. 288-314. DOI: 10.1002/int.21931, 1.000
 @2018 [Линк](#)
1174. Meng, F., Tang, J., Wang, P., Chen, X. (2018). A programming-based algorithm for interval-valued intuitionistic fuzzy group decision making. Knowledge-Based Systems, 144, 122-143. 1.000
<https://doi.org/10.1016/j.knosys.2017.12.033>Get rights a, 1.000
 @2018 [Линк](#)
1175. Jayanthi, D. "α Generalized Closed Sets in Neutrosophic Topological Spaces." International Journal of Mathematics Trends and Technology (IJMTT)- Special Issue ICRMIT March 2018 ISSN: 2231-5373, pp. 88-91, 1.000
 @2018
1176. Bay, O.F., Yatak, M.O. Type-2 fuzzy logic control of a photovoltaic sourced two stages converter (2018) Journal of Intelligent and Fuzzy Systems, 35 (1), pp. 1103-1117. DOI: 10.3233/JIFS-17865, 1.000
 @2018 [Линк](#)
1177. Chen, J., Zeng, S., Zhang, C. An OWA distance-based, single-valued neutrosophic linguistic TOPSIS approach for green supplier evaluation and selection in low-carbon supply chains (2018) International Journal of 1.000
 Environmental Research and Public Health, 15 (7), art. no. 1439. DOI: 10.3390/ijerph15071439, 1.000
 @2018 [Линк](#)
1178. Li, B., Wang, J., Yang, L., Li, X. A novel generalized simplified neutrosophic number einstein aggregation operator (2018) IAENG International Journal of Applied Mathematics, 48 (1), pp. 67-72., 1.000
 @2018 [Линк](#)
1179. Torres-Blanc, C., Hernández-Varela, P., Cubillo, S. (2018). Self-contradiction for type-2 fuzzy sets whose membership degrees are normal and convex functions. Fuzzy Sets and Systems, 352, 73-91. 1.000
<https://doi.org/10.1016/j.fss.2017.12.015>, 1.000
 @2018 [Линк](#)
1180. Jothimani, S., and T. Jenitha Premalatha. "Intuitionistic Fuzzy Almost $\tau\eta\beta$ Continuous Mappings." (2018). Shodhshauryam, International Scientific Refereed Research Journal, Volume 1, Issue 2, 28-43, 1.000
 @2018 [Линк](#)

1181. Ben Amma, B., Melliani, S., Chadli, L.S. Intuitionistic fuzzy functional differential equations (2018) Advances in Intelligent Systems and Computing, 648, pp. 335-357. DOI: 10.1007/978-3-319-67137-6_39, @2018 1.000 [Линк](#)
1182. Chen, L.-H., Liao, Z.-H., Liao, Z.-Y., Li, Y., Zhu, X.-Y., Song, W. A new type of soft subincline of incline (2018) Advances in Intelligent Systems and Computing, 646, pp. 64-73. DOI: 10.1007/978-3-319-66514-6_7, 1.000 @2018 [Линк](#)
1183. Li, B., Xiao, J., Wang, X. Interval-valued dual hesitant fuzzy rough set over two universes and its application (2018) Journal of Intelligent and Fuzzy Systems, 35 (3), pp. 3195-3211. DOI: 10.3233/JIFS-171626, @2018 1.000 [Линк](#)
1184. Xian, S., Yin, Y., Xue, W., Xiao, Y. Intuitionistic Fuzzy Interval-Valued Linguistic Entropic Combined Weighted Averaging Operator for Linguistic Group Decision Making (2018) International Journal of Intelligent Systems, 33 (2), pp. 444-460. DOI: 10.1002/int.21942, @2018 [Линк](#) 1.000
1185. Bera, T., Mahapatra, N.K. On neutrosophic soft topological space (2018) Neutrosophic Sets and Systems, 19, pp. 3-15., @2018 [Линк](#) 1.000
1186. Chen, R.-Y. Intelligent Predictive Food Traceability Cyber Physical System in Agriculture Food Supply Chain (2018) Journal of Physics: Conference Series, 1026 (1), art. no. 012017. DOI: 10.1088/1742-6596/1026/1/012017, @2018 [Линк](#) 1.000
1187. Xing, Y., Zhang, R., Wang, J., Zhu, X. Some new Pythagorean fuzzy Choquet–Frank aggregation operators for multi-attribute decision making (2018) International Journal of Intelligent Systems, 33 (11), pp. 2189-2215. DOI: 10.1002/int.22025, @2018 [Линк](#) 1.000
1188. Lalotra, Sumita, and Surender Singh. "On a knowledge measure and an unorthodox accuracy measure of an intuitionistic fuzzy set(s) with their applications." International Journal of Computational Intelligence Systems, Atlantis Press, Vol. 11 (2018) pp. 1338-1356., @2018 [Линк](#) 1.000
1189. Bharati, S.K. Hesitant fuzzy computational algorithm for multiobjective optimization problems (2018) International Journal of Dynamics and Control, 6 (4), pp. 1799-1806. DOI: 10.1007/s40435-018-0417-z, @2018 [Линк](#) 1.000
1190. Chen, S.-M., Kuo, L.-W., Zou, X.-Y. Multiattribute decision making based on Shannon's information entropy, non-linear programming methodology, and interval-valued intuitionistic fuzzy values (2018) Information Sciences, 465, pp. 404-424. DOI: 10.1016/j.ins.2018.06.047, @2018 [Линк](#) 1.000
1191. Li, C., Jin, J. A Scalar Expected Value of Intuitionistic Fuzzy Random Individuals and Its Application to Risk Evaluation in Insurance Companies (2018) Mathematical Problems in Engineering, Vol. 2018, art. no. 8319859. DOI: 10.1155/2018/8319859, @2018 [Линк](#) 1.000
1192. Joe Anand, MC, J. Bharatraj., CUT SETS, DISTANCE, AND SIMILARITY MEASURES ON TYPE-2 INTUITIONISTIC FUZZY SET, International Journal of Mathematical Archive, 9(1), 2018, 185-189., @2018 [Линк](#) 1.000
1193. JASPREET KAUR. SOME NEW INTUITIONISTIC FUZZY ENTROPY MEASURES AND ITS APPLICATIONS TO DECISIONMAKING PROCESS. A Thesis Submitted in partial fulfillment of the requirement for the award of the degree of Master of Science in Mathematics and Computing. Under the guidance of Dr. Harish Garg. School of Mathematics Thapar Institute of Engineering & Technology (Deemed to be University), Patiala – 147004 (Punjab) INDIA, 2018, @2018 [Линк](#) 1.000
1194. Bharati, S.K., Singh, S.R. A new interval-valued intuitionistic fuzzy numbers: Ranking methodology and application (2018) New Mathematics and Natural Computation, 14 (3), pp. 363-381. DOI: 1.000 10.1142/S1793005718500229, @2018 [Линк](#)
1195. Chen, S.-M., Han, W.-H. An improved MADM method using interval-valued intuitionistic fuzzy values (2018) Information Sciences, 467, pp. 489-505. DOI: 10.1016/j.ins.2018.07.062, @2018 [Линк](#) 1.000
1196. Xing, Y., Zhang, R., Sun, Y. Some New q-Rung Orthopair Fuzzy Point-Choquet Integral Aggregation Operators and Their Application to Supplier Selection (2018) Proceedings of 2018 IEEE 17th International Conference on Cognitive Informatics and Cognitive Computing, ICCI*CC 2018, art. no. 8482099, pp. 343-350. DOI: 10.1109/ICCI-CC.2018.8482099, @2018 [Линк](#) 1.000
1197. Bharati, S.K., Abhishek, Singh, S.R. A computational algorithm for the solution of fully fuzzy multi-objective linear programming problem (2018) International Journal of Dynamics and Control, 6 (3), pp. 1384-1391. DOI: 10.1007/s40435-017-0355-1, @2018 [Линк](#) 1.000
1198. Chen, S.-M., Han, W.-H. A new multiattribute decision making method based on multiplication operations of interval-valued intuitionistic fuzzy values and linear programming methodology (2018) Information Sciences, 429, pp. 421-432. DOI: 10.1016/j.ins.2017.11.018, @2018 [Линк](#) 1.000
1199. Li, D., Zeng, W. Distance Measure of Pythagorean Fuzzy Sets (2018) International Journal of Intelligent Systems, 33 (2), pp. 348-361. DOI: 10.1002/int.21934, @2018 [Линк](#) 1.000
1200. Chen, T.-Y. An outranking approach using a risk attitudinal assignment model involving Pythagorean fuzzy information and its application to financial decision making (2018) Applied Soft Computing Journal, 71, pp. 460-487. DOI: 10.1016/j.asoc.2018.06.036, @2018 [Линк](#) 1.000
1201. Xing, Z., Xiong, W., Liu, H. A Euclidean Approach for Ranking Intuitionistic Fuzzy Values (2018) IEEE Transactions on Fuzzy Systems, 26 (1), art. no. 7847339, pp. 353-365. DOI: 10.1109/TFUZZ.2017.2666219, @2018 [Линк](#) 1.000

1202. Porchelvi, R. Sophia, and M. Umamaheswari. "A Study on Intuitionistic Fuzzy Multi Objective LPP into LCP with Neutrosophic Triangular Numbers Approach." *Journal of Applied Science and Computations*, Volume 5, 1.000 Issue 9, September/2018, pp. 570-576., @2018
1203. Chen, T.-Y. Remoteness index-based Pythagorean fuzzy VIKOR methods with a generalized distance measure for multiple criteria decision analysis (2018) *Information Fusion*, 41, pp. 129-150. DOI: 1.000 10.1016/j.inffus.2017.09.003, @2018 [Линк](#)
1204. Li, H. 3D distances of intuitionistic fuzzy sets based on hesitating index (2018) *Proceedings of the 30th Chinese Control and Decision Conference, CCDC 2018*, pp. 2514-2518. DOI: 10.1109/CCDC.2018.8407548, 1.000 @2018 [Линк](#)
1205. Xiong, S.-H., Chen, Z.-S., Chin, K.-S. A novel MAGDM approachwith proportional hesitant fuzzy sets (2018) *International Journal of Computational Intelligence Systems*, 11 (1), pp. 256-271. DOI: 10.2991/ijcis.11.1.20, 1.000 @2018 [Линк](#)
1206. Chen, T.-Y. A novel risk evaluation method of technological innovation using an inferior ratio-based assignment model in the face of complex uncertainty (2018) *Expert Systems with Applications*, 95, pp. 333-350. DOI: 1.000 10.1016/j.eswa.2017.11.038, @2018 [Линк](#)
1207. Xiong, W., Cheng, J. A novel method for determining the attribute weights in the multiple attribute decision-making with neutrosophic information through maximizing the generalized single-valued neutrosophic deviation (2018) *Information (Switzerland)*, 9 (6), art. no. 137. DOI: 10.3390/info9060137, @2018 [Линк](#)
1208. Ye, J. (2018). Multiple attribute group decision-making method with single-valued neutrosophic interval number information. *International Journal of Systems Science*, 50(1), 152-162., @2018 [Линк](#)
1209. Bi, L., Dai, S., Hu, B. Complex fuzzy geometric aggregation operators (2018) *Symmetry*, 10 (7), art. no. 251. DOI: 10.3390/sym10070251, @2018 [Линк](#)
1210. Chen, T.-Y. An effective correlation-based compromise approach for multiple criteria decision analysis with Pythagorean fuzzy information (2018) *Journal of Intelligent and Fuzzy Systems*, 35 (3), pp. 3529-3541. DOI: 1.000 10.3233/JIFS-18021, @2018 [Линк](#)
1211. Bie, M., Song, K. Applications of Hesitant Fuzzy Multi-Attribute Decision Making in the Teaching Effectiveness Evaluation of Flipped Classroom Model (2018) *IOP Conference Series: Materials Science and Engineering*, 394 (5), art. no. 052007. DOI: 10.1088/1757-899X/394/5/052007, @2018 [Линк](#)
1212. Chen, T.-Y. An Interval-Valued Pythagorean Fuzzy Outranking Method with a Closeness-Based Assignment Model for Multiple Criteria Decision Making (2018) *International Journal of Intelligent Systems*, 33 (1), pp. 126-168. DOI: 10.1002/int.21943, @2018 [Линк](#)
1213. Bisht, K., Dhyani, M., Kumar, S. An approach to handel nondeterminism in fuzzy time series forecasting by hesitant fuzzy sets (2018) *Proceedings - 2017 3rd International Conference on Advances in Computing, Communication and Automation (Fall), ICACCA 2017*, 2018-January, pp. 1-6. DOI: 10.1109/ICACCAF.2017.8344733, @2018 [Линк](#)
1214. Chen, X., Chen, C., He, J., Guan, X. Intuitionistic fuzzy handover mechanism for heterogeneous vehicular networks (2018) *2017 IEEE/CIC International Conference on Communications in China, ICCC 2017*, 2018- January, pp. 1-6. DOI: 10.1109/ICCChina.2017.8330492, @2018 [Линк](#)
1215. Xu, G. A consistency and consensus based method for group decision making with intuitionistic fuzzy preference relations (2018) *Proceedings of the 2017 12th International Conference on Intelligent Systems and Knowledge Engineering, ISKE 2017*, 2018-January, pp. 1-6. DOI: 10.1109/ISKE.2017.8258733, @2018 [Линк](#)
1216. Bisht, K., Joshi, D.K., Kumar, S. Dual hesitant fuzzy set-based intuitionistic fuzzy time series forecasting (2018) *Advances in Intelligent Systems and Computing*, 696, pp. 317-329. DOI: 10.1007/978-981-10-7386-1_28, 1.000 @2018 [Линк](#)
1217. Cheng, S.-H. Autocratic multiattribute group decision making for hotel location selection based on interval-valued intuitionistic fuzzy sets (2018) *Information Sciences*, 427, pp. 77-87. DOI: 10.1016/j.ins.2017.10.018, 1.000 @2018 [Линк](#)
1218. Ye, D., Liang, D., Hu, P. Three-way decisions with interval-valued intuitionistic fuzzy decision-theoretic rough sets in group decision-making (2018) *Symmetry*, 10 (7), art. no. 281. DOI: 10.3390/sym10070281, @2018 1.000 [Линк](#)
1219. Biswas, A., Sarkar, B. Pythagorean fuzzy multicriteria group decision making through similarity measure based on point operators (2018) *International Journal of Intelligent Systems*, 33 (8), pp. 1731-1744. DOI: 1.000 10.1002/int.21994, @2018 [Линк](#)
1220. Chinta, S.S., Jain, A., Tripathy, B.K. Image segmentation using hybridized firefly algorithm and intuitionistic fuzzy C-means (2018) *Smart Innovation, Systems and Technologies*, 79, pp. 651-659. DOI: 10.1007/978-981- 1.000 10-5828-8_62, @2018 [Линк](#)
1221. Xu, G.-L. A Consensus Reaching Model with Minimum Adjustments in Interval-Valued Intuitionistic MAGDM (2018) *Mathematical Problems in Engineering*, 2018, art. no. 9070813. DOI: 10.1155/2018/9070813, 1.000 @2018 [Линк](#)
1222. Ye, J. Fault diagnoses of hydraulic turbine using the dimension root similarity measure of single-valued neutrosophic sets (2018) *Intelligent Automation and Soft Computing*, 24 (1). DOI: 1.000

1223. Biswas, A., Kumar, S. An integrated TOPSIS approach to MADM with interval-valued intuitionistic fuzzy settings (2018) *Advances in Intelligent Systems and Computing*, 706, pp. 533-543. DOI: 10.1007/978-981-10-8237-5_52, @2018 [Линк](#)
1224. Chowdhary, C.L., Acharya, D.P. Segmentation of mammograms using a novel intuitionistic possibilistic c-mean clustering algorithm (2018) *Advances in Intelligent Systems and Computing*, 652, pp. 75-82. DOI: 10.1007/978-981-10-6747-1_9, @2018 [Линк](#)
1225. Ye, J. Generalized Dice measures for multiple attribute decision making under intuitionistic and interval-valued intuitionistic fuzzy environments (2018) *Neural Computing and Applications*, 30 (12), pp. 3623-3632. DOI: 10.1007/s00521-017-2947-2, @2018 [Линк](#)
1226. Biswas, S.S., Alam, B., Doja, M.N. Intuitionistic fuzzy shortest path in a multigraph (2018) *Communications in Computer and Information Science*, 799, pp. 533-540. DOI: 10.1007/978-981-10-8527-7_44, @2018 [Линк](#)
1227. Chu, J., Liu, X., Wang, L., Wang, Y. A Group Decision Making Approach Based on Newly Defined Additively Consistent Interval-Valued Intuitionistic Preference Relations (2018) *International Journal of Fuzzy Systems*, 20 (3), pp. 1027-1046. DOI: 10.1007/s40815-017-0353-7, @2018 [Линк](#)
1228. Xu, J., Zhong, L., Yao, L., Wu, Z. An interval type-2 fuzzy analysis towards electric vehicle charging station allocation from a sustainable perspective (2018) *Sustainable Cities and Society*, 40, pp. 335-351. DOI: 10.1016/j.scs.2017.12.010, @2018 [Линк](#)
1229. Ye, J. Operations and aggregation method of neutrosophic cubic numbers for multiple attribute decision-making (2018) *Soft Computing*, 22 (22), pp. 7435-7444. DOI: 10.1007/s00500-018-3194-x, @2018 [Линк](#)
1230. Blanco-Mesa, F., Gil-Lafuente, A.M., Merigó, J.M. Subjective stakeholder dynamics relationships treatment: a methodological approach using fuzzy decision-making (2018) *Computational and Mathematical Organization Theory*, 24 (4), pp. 441-472. DOI: 10.1007/s10588-018-09284-z, @2018 [Линк](#)
1231. Chuang, P.-C. Discussion for extended similarity measures (2018) *Journal of Discrete Mathematical Sciences and Cryptography*, 21 (1), pp. 163-169. DOI: 10.1080/09720529.2017.1367466, @2018 [Линк](#)
1232. Xu, L., Li, X., Pang, C., Guo, Y. Simplified neutrosophic sets based on interval dependent degree for multi-criteria group decision-making problems (2018) *Symmetry*, 10 (11), art. no. 640. DOI: 10.3390/sym10110640, @2018 [Линк](#)
1233. Ye, J., Cui, W. Exponential entropy for simplified neutrosophic sets and its application in decision making (2018) *Entropy*, 20 (5), art. no. 357. DOI: 10.3390/e20050357, @2018 [Линк](#)
1234. Singh, Akanksha, and Sanjay Kumar. "Dual Hesitant Fuzzy Set and Intuitionistic Fuzzy Ideal Based Computational Method for MCGDM Problem." *International Journal of Natural Computing Research (IJNCR)* 7.3 (2018): 17-41., @2018
1235. Vo, C., Zhang, X., Shao, S., Park, C. The lattice generated by hesitant fuzzy filters in pseudo-BCI algebras (2018) *Journal of Intelligent and Fuzzy Systems*, 35 (3), pp. 3333-3345. DOI: 10.3233/JIFS-172024, @2018 [Линк](#)
1236. Chutia, R., Saikia, S. Ranking intuitionistic fuzzy numbers at levels of decision-making and its application (2018) *Expert Systems*, 35 (5), art. no. e12292. DOI: 10.1111/exsy.12292, @2018 [Линк](#)
1237. Yin, K., Wang, P., Jin, X. Dynamic intuitionistic fuzzy multi-attribute group decision-making based on power geometric weighted average operator and prediction model (2018) *Symmetry*, 10 (11), art. no. 536. DOI: 10.3390/sym10110536, @2018 [Линк](#)
1238. Jun, Y., Roh, E., Öztürk, M. (2018). Positive Implicative Ideals of BCK-Algebras Based on Intuitionistic Falling Shadows. *Mathematics*, 6(9), 149, @2018 [Линк](#)
1239. Çoban, V., Onar, S.Ç. Pythagorean fuzzy engineering economic analysis of solar power plants (2018) *Soft Computing*, 22 (15), pp. 5007-5020. DOI: 10.1007/s00500-018-3234-6, @2018 [Линк](#)
1240. Yin, S., Li, B. Matching management of supply and demand of green building technologies based on a novel matching method with intuitionistic fuzzy sets (2018) *Journal of Cleaner Production*, 201, pp. 748-763. DOI: 10.1016/j.jclepro.2018.08.055, @2018 [Линк](#)
1241. Gupta, P., Mehlawat, M. K., Grover, N. (2018). A Generalized TOPSIS Method for Intuitionistic Fuzzy Multiple Attribute Group Decision Making Considering Different Scenarios of Attributes Weight Information. *International Journal of Fuzzy Systems*, 1-19, @2018 [Линк](#)
1242. Abdel-Basset, Mohamed and Manogaran, Gunasekaran and Mohamed, Mai and Chilamkurti, Naveen. Three-way decisions based on neutrosophic sets and AHP-QFD framework for supplier selection problem. *FUTURE GENERATION COMPUTER SYSTEMS-THE INTERNATIONAL JOURNAL OF ESCIENCE*, 2018, Vol. 89, pp. 19-30, DOI: 10.1016/j.future.2018.06.024, @2018 [Линк](#)
1243. Çoban, V., Çevik Onar, S. Strategic analysis of solar energy pricing process with hesitant fuzzy cognitive map (2018) *Studies in Systems, Decision and Control*, 149, pp. 195-227. DOI: 10.1007/978-3-319-75690-5_10, @2018 [Линк](#)
1244. Yin, S., Yang, Z., Chen, S. Interval-valued intuitionistic fuzzy multiple attribute decision making based on the improved fuzzy entropy (2018) *Xi Tong Gong Cheng Yu Dian Zi Ji Shu/Systems Engineering and* 1.000

1245. Kahraman, Cengiz, Başar Öztayşı, Sezi Çevik Onar, and Onur Doğan. "INTUITIONISTIC FUZZY ORIGINATED TYPE-2 FUZZY AHP." International Journal of the Analytic Hierarchy Process 10.2 (2018). DOI: 1.000 10.13033/ijahp.v10i2.538, @2018
1246. Abdel-Basset, Mohamed, Mai and Hussien, Abdel-Nasser and Sangaiah, Arun Kumar. A novel group decision-making model based on triangular neutrosophic numbers. SOFT COMPUTING, 2018, Vol. 1.000 22, No. 20, SI, pp. 6629-6643, DOI: 10.1007/s00500-017-2758-5, @2018
1247. Couso, I., Bustince, H. Three Categories of Set-Valued Generalizations from Fuzzy Sets to Interval-Valued and Atanassov Intuitionistic Fuzzy Sets (2018) IEEE Transactions on Fuzzy Systems, 26 (5), art. no. 1.000 8240731, pp. 3112-3121. DOI: 10.1109/TFUZZ.2017.2787547, @2018 [Линк](#)
1248. Yu, D., Xu, Z., Wang, W. Bibliometric analysis of fuzzy theory research in China: A 30-year perspective (2018) Knowledge-Based Systems, 141, pp. 188-199. DOI: 10.1016/j.knosys.2017.11.018, @2018 [Линк](#) 1.000
1249. Liu, D., Chen, X., Peng, D. (2018). Cosine Similarity Measure between Hybrid Intuitionistic Fuzzy Sets and Its Application in Medical Diagnosis. Computational and Mathematical Methods in Medicine, Volume 2018, Article ID 3146873, 7 pages. <https://doi.org/10.1155/2018/3146873>, @2018 [Линк](#)
1250. Cui, F.-B., You, X.-Y., Shi, H., Liu, H.-C. Optimal Siting of Electric Vehicle Charging Stations Using Pythagorean Fuzzy VIKOR Approach (2018) Mathematical Problems in Engineering, 2018, art. no. 9262067. DOI: 1.000 10.1155/2018/9262067, @2018 [Линк](#)
1251. Xu, Y., Shang, X., Wang, J. Pythagorean fuzzy interaction muirhead means with their application to multi-attribute group decision-making (2018) Information (Switzerland), 9 (7), art. no. 157. DOI: 10.3390/info9070157, 1.000 @2018 [Линк](#)
1252. Yu, D., Wang, W., Zhang, W., Zhang, S. A bibliometric analysis of research on multiple criteria decision making (2018) Current Science, 114 (4), pp. 747-758. DOI: 10.18520/cs/v114/i04/747-758, @2018 [Линк](#) 1.000
1253. Zanotelli, R., Reiser, R., Bedregal, B. (2018). n-Dimensional Intervals and Fuzzy S-implications. IEEE International Conference on Fuzzy Systems (FUZZ-IEEE), INSPEC Accession Number: 18166243. doi: 1.000 10.1109/FUZZ-IEEE.2018.8491580, @2018
1254. Dahooie, J.H., Zavadskas, E.K., Abolhasani, M., Vanaki, A., Turskis, Z. A novel approach for evaluation of projects using an interval-valued fuzzy additive ratio assessment (ARAS) method: A case study of oil and gas well drilling projects (2018) Symmetry, 10 (2), art. no. 45. DOI: 10.3390/sym10020045, @2018 [Линк](#)
1255. Yu, G., Zhang, L., Sun, H. A method for partner selection of supply chain using interval-valued fuzzy sets - Fuzzy choquet integral and improved dempster-shafer theory (2018) International Journal of Information Technology and Decision Making, 17 (6), pp. 1777-1804. DOI: 10.1142/S0219622018500438, @2018 [Линк](#)
1256. Pramanik, S., Dey, P. P. (2018). Bi-level Linear Programming Problem with Neutrosophic Numbers. Neutrosophic Sets and Systems, 21, 110-121, @2018 1.000
1257. Dai, S. (α, β, γ)-Equalities of single valued neutrosophic sets (2018) Neutrosophic Sets and Systems, 19, pp. 128-132., @2018 [Линк](#) 1.000
1258. Xu, Y., Shang, X., Wang, J., Wu, W., Huang, H. Some q-rung dual hesitant fuzzy Heronian mean operators with their application to multiple attribute group decision-making (2018) Symmetry, 10 (10), art. no. 472. DOI: 1.000 10.3390/sym10100472, @2018 [Линк](#)
1259. Yu, G.-F., Li, D.-F., Fei, W. A novel method for heterogeneous multi-attribute group decision making with preference deviation (2018) Computers and Industrial Engineering, 124, pp. 58-64. DOI: 1.000 10.1016/j.cie.2018.07.013, @2018 [Линк](#)
1260. Danish Lohani, Q.M., Solanki, R., Muhuri, P.K. Novel Adaptive Clustering Algorithms Based on a Probabilistic Similarity Measure over Atanassov Intuitionistic Fuzzy Set (2018) IEEE Transactions on Fuzzy Systems, 26 (6), art. no. 8387510, pp. 3715-3729. DOI: 10.1109/TFUZZ.2018.2848245, @2018 [Линк](#)
1261. Yu, G.-F., Li, D.-F., Qiu, J.-M., Zheng, X.-X. Some operators of intuitionistic uncertain 2-tuple linguistic variables and application to multi-attribute group decision making with heterogeneous relationship among attributes (2018) Journal of Intelligent and Fuzzy Systems, 34 (1), pp. 599-611. DOI: 10.3233/JIFS-17821, @2018 [Линк](#)
1262. Bedregal, B., Mezzomo, I., Reiser, R., H. S. (2018). n-Dimensional Fuzzy Negations. IEEE Transactions on Fuzzy Systems, 26(6), 3660-3672. DOI: 10.1109/TFUZZ.2018.2842718, @2018 [Линк](#) 1.000
1263. Ebrahimnejad, Ali, and Ezzatallah Baloui Jamkhaneh. "System reliability using generalized intuitionistic fuzzy Rayleigh lifetime distribution." Applications & Applied Mathematics, Vol. 13, Issue 1 (June 2018), pp. 97 - 113., @2018 1.000
1264. Abdullahi, Mujahid and Ahmad, Tahir and Ramachandran, Inod. Intuitionistic L-fuzzy set and intuitionistic N-fuzzy set. MALAYSIAN JOURNAL OF FUNDAMENTAL AND APPLIED SCIENCES, 2018, Vol. 14, No. 1, pp. 1.000 125-126, @2018
1265. Danish Lohani, Q.M., Solanki, R., Muhuri, P.K. A convergence theorem and an experimental study of intuitionistic fuzzy c-mean algorithm over machine learning dataset (2018) Applied Soft Computing Journal, 71, pp. 1.000 1176-1188. DOI: 10.1016/j.asoc.2018.04.014, @2018 [Линк](#)

1266. Yu, S.-M., Wang, J., Wang, J.-Q. An extended TODIM approach with intuitionistic linguistic numbers (2018) International Transactions in Operational Research, 25 (3), pp. 781-805. DOI: 10.1111/itor.12363, @2018 1.000 [Линк](#)
1267. Das, S., Guha, D., Mesiar, R. Information Measures in the Intuitionistic Fuzzy Framework and Their Relationships (2018) IEEE Transactions on Fuzzy Systems, 26 (3), pp. 1626-1637. DOI: 1.000 10.1109/TFUZZ.2017.2738603, @2018 [Линк](#)
1268. Yue, C., Yue, Z. A soft approach to evaluate the customer satisfaction in E-retailing (2018) Advances in Intelligent Systems and Computing, 646, pp. 282-296. DOI: 10.1007/978-3-319-66514-6_29, @2018 [Линк](#) 1.000
1269. Zhao, N., Xu, Z., Ren, Z. Some Approaches to Constructing Distance Measures for Hesitant Fuzzy Linguistic Term Sets with Applications in Decision-Making (2018) International Journal of Information Technology and Decision Making, 17 (1), pp. 103-132. DOI: 10.1142/S0219622017500316, @2018 [Линк](#)
1270. Bedregal, B., Mezzomo, I. (2018). Ordinal sums and multiplicative generators of the De Morgan triples. Journal of Intelligent and Fuzzy Systems, 34(4), 2159-2170. DOI: 10.3233/JIFS-171057, @2018 [Линк](#) 1.000
1271. Abhishek and Gautam, Surendra Singh and Singh, S. R. A Score Function-Based Method of Forecasting Using Intuitionistic Fuzzy Time Series. NEW MATHEMATICS AND NATURAL COMPUTATION, 2018, Vol. 14, No. 1, pp. 91-111, DOI: 10.1142/S1793005718500072, @2018
1272. De Mol, R., De Tré, G. Representing uncertainty regarding satisfaction degrees using possibility distributions (2018) Advances in Intelligent Systems and Computing, 641, pp. 597-604. DOI: 10.1007/978-3-319-66830-7_53, @2018 [Линк](#) 1.000
1273. Xue, M., Fu, C., Chang, W.-J. Determining the Parameter of Distance Measure Between Dual Hesitant Fuzzy Information in Multiple Attribute Decision Making (2018) International Journal of Fuzzy Systems, 20 (6), pp. 2065-2082. DOI: 10.1007/s40815-018-0512-5, @2018 [Линк](#)
1274. Zang, Y., Zhao, X., Li, S. Interval-Valued Dual Hesitant Fuzzy Heronian Mean Aggregation Operators and their Application to Multi-Attribute Decision Making (2018) International Journal of Computational Intelligence and Applications, 17 (1), art. no. 1850005. DOI: 10.1142/S1469026818500050, @2018 [Линк](#)
1275. Zhao, Y.-C., Liu, X.-X., Liao, Z.-H. Using coloring function to partition vertices in a fuzzy graph (2018) Advances in Intelligent Systems and Computing, 646, pp. 328-335. DOI: 10.1007/978-3-319-66514-6_33, @2018 1.000 [Линк](#)
1276. Garg, H., Kaur, G. (2018). Algorithm for Probabilistic Dual Hesitant Fuzzy Multi-Criteria Decision-Making Based on Aggregation Operators With New Distance Measures. Mathematics, 6(12), 280. DOI: <https://doi.org/10.3390/math6120280>, @2018 [Линк](#) 1.000
1277. Abu Qamar, Majdoleen and Hassan, Nasruddin. Generalized Q-Neutrosophic Soft Expert Set for Decision under Uncertainty. SYMMETRY-BASEL, 2018, Vol. 10, No. 11, DOI: 10.3390/sym10110621, Article #621, @2018
1278. De, S.K., Sana, S.S. The (p, q, r, l) model for stochastic demand under Intuitionistic fuzzy aggregation with Bonferroni mean (2018) Journal of Intelligent Manufacturing, 29 (8), pp. 1753-1771. DOI: 10.1007/s10845-016-1213-2, @2018 [Линк](#) 1.000
1279. Gong, Y., Yang, S., Dai, L. (2018). Some new signed distances and similarity measures of interval type-2 trapezoidal fuzzy numbers and comparative study. Journal of Intelligent and Fuzzy Systems, 35(3), 3465-3475. DOI: 10.3233/JIFS-17671, @2018 [Линк](#) 1.000
1280. De, S.K. Triangular dense fuzzy lock sets (2018) Soft Computing, 22 (21), pp. 7243-7254. DOI: 10.1007/s00500-017-2726-0, @2018 [Линк](#) 1.000
1281. Zeng, S., Llopis-Albert, C., Zhang, Y. A novel induced aggregation method for intuitionistic fuzzy set and its application in multiple attribute group decision making (2018) International Journal of Intelligent Systems, 33 (11), pp. 2175-2188. DOI: 10.1002/int.22009, @2018 [Линк](#)
1282. Dhavaseelan, R., S. Jafari, and MD Hanif Page. "Neutrosophic generalized α -contra-continuity." CREAT. MATH. INFORM. 27 (2018), No. 2, 133 - 139, Print Edition: ISSN 1584 - 286X Online Edition: ISSN 1843 - 441X, @2018
1283. Liu, H., Quan, M., Shi, H., Guo, C. (2018). An integrated MCDM method for robot selection under interval-valued pythagorean uncertain linguistic environment. International Journal of Intelligent Systems. 34(2), 188-214. doi:10.1002/int.22047, @2018
1284. Abu Qamar, Majdoleen and Hassan, Nasruddin. Q-Neutrosophic Soft Relation and Its Application in Decision Making. ENTROPY, 2018, Vol. 20, No. 3, 172. DOI: 10.3390/e20030172, @2018
1285. Debnath, S., Mishra, V.N., Debnath, J. On statistical convergent sequence spaces of intuitionistic fuzzy numbers (2018) Boletim da Sociedade Paranaense de Matematica, 36 (1), pp. 235-242. DOI: 10.5269/bspm.v36i1.30880, @2018 [Линк](#)
1286. Zeng, S., Mu, Z., Baležentis, T. A novel aggregation method for Pythagorean fuzzy multiple attribute group decision making (2018) International Journal of Intelligent Systems, 33 (3), pp. 573-585. DOI: 10.1002/int.21953, @2018 [Линк](#)

1287. Zheng, H., Deng, Y. Evaluation method based on fuzzy relations between Dempster–Shafer belief structure (2018) International Journal of Intelligent Systems, 33 (7), pp. 1343-1363. DOI: 10.1002/int.21956, @2018 1.000
[Линк](#)
1288. Zulkifly, M. I. E., Wahab, A. F. (2018). Intuitionistic fuzzy bicubic b閦ier surface approximation. AIP Conference Proceedings, Volume 1974, Issue 1, id.020064. doi:10.1063/1.5041595, @2018 1.000
12. Gydikov A., **Kossev A.**, Trayanova N., Radicheva N.. Selective recording of motor unit potentials.. Electromyogr. clin. Neurophysiol., 26, 1986, ISSN:0301150X, 273-281
Цитира се е:
 1289. Feeney DF (2018) The Coordination of Movement from Motor Units to Muscle Synergies. University of Colorado, Boulder, USA. (Thesis), @2018 1.000
 1290. Mani D (2018) Adjustments in Motor Unit Activity and Mobility Induced By Electrical Nerve Stimulation in Young and Older Adults, University of Colorado at Boulder, USA (Thesis), @2018 1.000
13. Gydikov A., Kosarov D., **Kossev A.**, Kostov K., Trayanova N., Radicheva N.. Motor unit potentials at high muscle activity recorded by selective electrodes.. Biomed. Biochim. Acta, 45, 1986, ISSN:0232766X, S63-S68
Цитира се е:
 1291. Feeney DF (2018) The Coordination of Movement from Motor Units to Muscle Synergies. University of Colorado, Boulder, USA. (Thesis), @2018 1.000

1987

14. Atanassov, Krassimir. New integer functions, related to “ ϕ ” and “ σ ” functions. New integer functions, related to “ ϕ ” and “ σ ” functions, 11, 1, 1987, 3-26
Цитира се е:
 1292. Atanassova, L. (2018). New index matrix representations of operations over natural numbers. NOTES ON NUMBER THEORY AND DISCRETE MATHEMATICS, 24(1), 53-60., @2018 [Линк](#) 1.000
15. Mladenov I., Tsanov V.. Geometric Quantization of the MIC-Kepler Problem. J. Physics A: Math. & Gen., 20, IOP, 1987, 5865-5871. ISI IF:1.77
Цитира се е:
 1293. Petrosyan M, PhD Thesis, Erevan 2018, @2018 [Линк](#) 1.000
 1294. Odzijewicz A., "Perturbed (2n-1)-dimensional Kepler problem and the nilpotent adjoint orbits of $U(n, n)$ ", @2018 [Линк](#) 1.000
 1295. Yoshioka, Akira, "Star Product, Star Exponential and Applications", Geom. Integrability & Quantization 19 (2018) 234-249., @2018 [Линк](#) 1.000
 1296. Phan N.-H., Le D.-H., Thoi T.-Q. and Le V.-H., " Variables Separation and Superintegrability of the Nine-Dimensional MICZ-Kepler Problem", J. Math. Phys. 59 (2018) 032102, @2018 [Линк](#) 1.000
16. Atanassov, K.. Generalized index matrices. Comptes rendus de l'Academie Bulgare des Sciences, 11, 40, 1987, 15-18. SJR:0.21, ISI IF:0.284
Цитира се е:
 1297. Diadovski, I., V. Simeonov, M. Petrov, T. Ilkova (2018). Environmental Assessment of Surface Water Quality and Risk Management, Z. Belibov (Ed.), LAMBERT Academic Publishing, Riga, Latvia, pp 194. ISBN 978- 613-9-95922-8, @2018 1.000
 1298. Traneva, Velichka, and Stoyan Tranev. "InterCriteria Analysis of the Human Factor Assessment in a Mobile Company." BGSIAM'18 (2018): 102, ISSN: 1313-3357 (print), ISSN: 1314-7145 (electronic), @2018 1.000
 1299. Roeva, O., Fidanova, S. Comparison of different metaheuristic algorithms based on InterCriteria analysis (2018) Journal of Computational and Applied Mathematics, 340, pp. 615-628. DOI: 10.1016/j.cam.2017.07.028, @2018 [Линк](#) 1.000
 1300. Todorova, M., Orozova, D. Generalized net model of sequential programs (2018) 2018 20th International Symposium on Electrical Apparatus and Technologies, SIELA 2018 - Proceedings, art. no. 8447068, . DOI: 1.000

1301. Стоенчев, Мирослав Руселинов. „Интуиционоистки размити конюнкции и дизюнкции“. Дисертационен труд, ИБФБМИ-БАН, София, 2018., @2018 1.000
1302. Atanassova, Lilija. "New Index Matrix Representations of Operations over Natural Numbers." Notes on Number Theory and Discrete Mathematics 24.1 (2018): 53-60. Print, doi: 10.7546/nntdm.2018.24.1.53-60., @2018 1.000 [Линк](#)
1303. Petrov M., An Approach to Analysing and Assessment Pollution Index for the Bulgarian Section of the Struma River, Int. Conference Automatics and Informatics'18, 4 - 6 October 2018, Sofia, Bulgaria, 147-150. ISSN 1.000 ISSN 1313-1850, @2018

1988

17. Atanassov, K. T.. Review and new results on intuitionistic fuzzy sets. IM-MFAIS-88-1, 1988

Цитира се в:

1304. Parimala, M., Smarandache, F., Jafari, S., Udhayakumar, R. On neutrosophic α -closed sets (2018) Information (Switzerland), 9 (5), art. no. 103, . DOI: 10.3390/info9050103, @2018 1.000 [Линк](#)
1305. Mohammed, Fatimah M., and Shaymaa F. Matar. "Fuzzy Neutrosophic Alpham-Closed Sets in Fuzzy Neutrosophic Topological Spaces." Neutrosophic Sets and Systems, Vol. 21 (2018): 56-65., @2018 1.000
1306. Thulasi, S., and S. Chandrasekar. "IF Generalized Alpha Supra Closed Mappings and Supra Open Mappings in IF Supra Topological Spaces." Journal of Computer and Mathematical Sciences 9.10 (2018): 1430- 1.000 1439., @2018
1307. Saeed, Ali Amer Mohammed. "Recent neutrosophic models for KRP systems." 2018 7th International Conference on Computers Communications and Control (ICCCC). IEEE, 2018, pp. 76-81. DOI: 1.000 10.1109/ICCCC.2018.8390440, @2018
1308. Dhavaseelan, R., R. Narmada Devi, and S. Jafari. "CHARACTERIZATION OF NEUTROSOPHIC NOWHERE DENSE SETS." International Journal of Mathematical Archive EISSN 2229-5046 9.3 (2018), pp. 1-5., 1.000 @2018
1309. Poongothai, E. "On Intuitionistic Fuzzy- σ Baire Spaces." GLOBAL JOURNAL FOR RESEARCH ANALYSIS 6.6 (2018), pp. 366-370., @2018 1.000
1310. KALAIVANI, C. "NET CONVERGENCE IN DOUBLE GRADATION FUZZY TOPOLOGICAL SPACES." (2018). TAGA JOURNAL VOL. 14, 1392-1399., @2018 1.000
1311. Smarandache, Florentin, and Surapati Pramanik. "Neutrosophic Resolvable and Neutrosophic Irresolvable Spaces." New Trends in Neutrosophic Theory and Applications. Volume II, pp. 328-336, ISBN 978-1-59973- 1.000 559-7., @2018
1312. NANDHINI, R., and DR D. AMSAVENI. "A STUDY ON FINE INTUITIONISTIC FUZZY TOPOLOGICAL RING SPACES." International Journal of Mathematical Archive EISSN 2229-5046 9.3 (2018), pp. 97-106, 1.000 @2018
1313. Prema, S. On γ Generalized Closed Sets in Intuitionistic Fuzzy Topological Spaces (PhD thesis) Avinashilingam Institute for Home Science and Higher Education for Women, Coimbatore, India, November 2018., 1.000 @2018

18. Enoka R.M., Robinson G.A., Kossev A.R.. A stable, selective electrode for recording single motor-unit potentials in humans.. Exp. Neurol., 99, 1988, ISSN: : -. (ISSN: 00144886, 761-764. ISI IF:3.144

Цитира се в:

1314. Feeney DF (2018) The Coordination of Movement from Motor Units to Muscle Synergies. University of Colorado, Boulder, USA. (Thesis), @2018 1.000
1315. Shaik AM (2018) Effects of Exertion Variability on the FDI Muscle Fatigue during Intermittent Contractions. Rochester Institute of Technology, USA. (Thesis), @2018 1.000

19. Atanassov, Krassimir. Two variants of intuitionistic fuzzy propositional calculus. Preprint IM-MFAIS-5-88, Sofia, 1988, 9-12

Цитира се в:

1316. Wen, M., Zhao, H., Xu, Z., Lei, Q. Definite integrals for aggregating continuous interval-valued intuitionistic fuzzy information (2018) Applied Soft Computing Journal, 70, pp. 875-895. DOI: 10.1016/j.asoc.2018.05.034, 1.000
 @2018 [Линк](#)
1317. Smarandache, Florentin. "Plithogenic Set, an Extension of Crisp, Fuzzy, Intuitionistic Fuzzy, and Neutrosophic Sets-Revisited." Neutrosophic Sets and Systems 21 (2018): 153-166., @2018 1.000
1318. Smarandache, Florentin. "Conjunto plitogénico, una extensión de los conjuntos crisp, difusos, conjuntos difusos intuicionistas y neutrosóficos revisitado." Neutrosophic Computing and Machine Learning , Vol. 3, 2018, 1.000 pp. 3-23., @2018
1319. Стоенчев, Мирослав Руселинов. „Интуиционистки размити конюнкции и дизюнкции“. Дисертационен труд, ИБФБМИ–БАН, София, 2018., @2018 1.000

20. Christov I, Dotsinsky I. New approach to the digital elimination of 50 Hz interference from the electrocardiogram.. medical & biological engineering & computing, 26, 1988, 431-434. SJR:2.02, ISI IF:1.76

Цитира се в:

1320. Mihov G (2018) Subtraction procedure for power-line interference removal from ECG signals with high sampling rate. Int. J. of Bioautomation, 22, (2), pp. 147-158, SJR = 0.23, 1.000
http://biomed.bas.bg/bioautomation/2018/vol_22.2/files/22.2_05.pdf, @2018 [Линк](#)

21. Atanassov, Krassimir. Two operators on intuitionistic fuzzy sets. Comptes rendus de l'Academie bulgare des Sciences, 41, 5, 1988, 35-38

Цитира се в:

1321. Pękala, Barbara, Eulalia Szmidt, and Janusz Kacprzyk. "Group Decision Support under Intuitionistic Fuzzy Relations: The Role of Weak Transitivity and Consistency." International Journal of Intelligent Systems 33.10 1.000 (2018): 2078-2095., @2018

1989

22. Atanassov, K. T., Gargov, G.. Interval valued intuitionistic fuzzy sets. Fuzzy Sets and Systems, 31, 3, Elsevier, 1989, 343-349

Цитира се в:

1322. Pelissari, R., Oliveira, M. C., Abackerli, A. J., Ben-Amor, S., Assumpção, M. R. P. " Techniques to model uncertain input data of multi-criteria decision-making problems: A literature review". International Transactions in Operational Research, doi:10.1111/itor.12598, 2018, @2018 1.000
1323. Peng, X., Dai, J. " Approaches to single-valued neutrosophic MADM based on MABAC, TOPSIS and new similarity measure with score function". Neural Computing and Applications, 29(10), 939-954. 1.000 doi:10.1007/s00521-016-2607-y, 2018, @2018
1324. Ananthi, V.P., Balasubramaniam, P., Raveendran, P. " A thresholding method based on interval-valued intuitionistic fuzzy sets: an application to image segmentation'. Pattern Analysis and Applications, 21(4), pp. 1039- 1.000 1051, 2018, @2018 [Линк](#)
1325. Can, M. S., Ozguen, O. F. "Fuzzy PID control by grouping of membership functions of fuzzy antecedent variables with neutrosophic set approach and 3-D position tracking control of a robot manipulator". Journal of Electrical Engineering and Technology, 13(2), 969-980. doi:10.5370/JEET.2018.13.2.969, 2018, @2018 1.000
1326. Cao, Y., Zhou, H., Wang, J. "An approach to interval-valued intuitionistic stochastic multi-criteria decision-making using set pair analysis". International Journal of Machine Learning and Cybernetics, 9(4), 629-640. 1.000 doi:10.1007/s13042-016-0589-9, 2018, @2018
1327. Zhuang, H., Tang, Y., Li, M."An algorithm for interval-valued intuitionistic fuzzy preference relations in group decision making based on acceptability measurement and priority weight determination". Algorithms, 11(11), 1.000 182, 2018, @2018
1328. Ren, Z., Xu, Z., Wang, H." Normal wiggly hesitant fuzzy sets and their application to environmental quality evaluation". Knowledge-Based Systems, 159, pp. 286-297, 2018, @2018 1.000
1329. Rahman, K., Ali, A., Abdullah, S., Amin, F."Approaches to multi-attribute group decision making based on induced interval-valued pythagorean Fuzzy Einstein aggregation operator". New Mathematics and Natural Computation, 14(3), pp. 343-361, 2018, @2018 1.000

1330. Chen, B., Guo, Y., Gao, X., Wang, Y. "A novel multi-attribute decision making approach: Addressing the complexity of time dependent and interdependent data". IEEE Access, 6, 55838-55849. 1.000 doi:10.1109/ACCESS.2018.2872636, 2018, [@2018](#)
1331. Chen, S., Han, W. "A new multiattribute decision making method based on multiplication operations of interval-valued intuitionistic fuzzy values and linear programming methodology". Information Sciences, 429, 421- 1.000 432. doi:10.1016/j.ins.2017.11.018, 2018, [@2018](#)
1332. Chen, S., Kuo, L. "Multiattribute decision making based on non-linear programming methodology with hyperbolic function and interval-valued intuitionistic fuzzy values". Information Sciences, 453, 379-388. 1.000 doi:10.1016/j.ins.2018.04.032, 2018, [@2018](#)
1333. Chen, T. " A novel risk evaluation method of technological innovation using an inferior ratio-based assignment model in the face of complex uncertainty". Expert Systems with Applications, 95, 333-350. 1.000 doi:10.1016/j.eswa.2017.11.038, 2018, [@2018](#)
1334. Qi, X., Zhang, J., Liang, C. " Multiple attributes group decision-making under interval-valued dual hesitant fuzzy unbalanced linguistic environment with prioritized attributes and unknown decision-makers'weights". 1.000 Information (Switzerland), 9(6) doi:10.3390/info9060145, 2018, [@2018](#)
1335. Şahin, R. "Normal neutrosophic multiple attribute decision making based on generalized prioritized aggregation operators". Neural Computing and Applications, 30(10), pp. 3095-3115, 2018, [@2018](#) [Линк](#) 1.000
1336. Cheng, S. " Autocratic multiattribute group decision making for hotel location selection based on interval-valued intuitionistic fuzzy sets". Information Sciences, 427, 77-87. doi:10.1016/j.ins.2017.10.018, 2018, [@2018](#) 1.000
1337. Qiao, J., Hu, ,ΘB. Q. " On (\wedge) -fuzzy rough sets based on residuated and co-residuated lattices". Fuzzy Sets and Systems, 336, 148-166. doi:10.1016/j.fss.2017.07.010, 2018, [@2018](#) 1.000
1338. Chu, J., Liu, X., Wang, L., Wang, Y. "A group decision making approach based on newly defined additively consistent interval-valued intuitionistic preference relations". International Journal of Fuzzy Systems, 20(3), 1.000 1027-1046. doi:10.1007/s40815-017-0353-7, 2018, [@2018](#) [Линк](#)
1339. Qin, Y., Liu, Y., Liu, J. " A novel method for interval-value intuitionistic fuzzy multicriteria decision-making problems with immediate probabilities based on OWA distance operators". Mathematical Problems in 1.000 Engineering, 2018 doi:10.1155/2018/1359610, 2018, [@2018](#)
1340. Dahooei, J. H., Zavadskas, E. K., Vanaki, A. S., Firoozfar, H. R., Keshavarz-Ghorabae, M. "An evaluation model of business intelligence for enterprise systems with new extension of CODAS (CODAS-IVIF)". [Model 1.000 hodnocení business intelligence pro podnikové systémy s novým rozšířením o codas (CODAS-IVIF)] E a M: Ekonomie a Management, 21(3), 171-187. doi:10.15240/tul/001/2018-3-011, 2018, [@2018](#)
1341. Ramesh, D., Satyanarayana, B., Srimannarayana, N. " Direct product of finite interval-valued intuitionistic fuzzy ideals in BF-algebra". International Journal of Engineering and Technology(UAE), 7(3.34 Special Issue 1.000 34), 631-635. doi:10.14419/ijet.v7i3.2.14604, 2018, [@2018](#)
1342. Di Nardo, E., Simone, R. " A model-based fuzzy analysis of questionnaires". Statistical Methods and Applications, doi:10.1007/s10260-018-00443-9, 2018, [@2018](#) 1.000
1343. Rani, P., Jain, D., Hooda, D. S. " Shapley function based interval-valued intuitionistic fuzzy VIKOR technique for correlative multi-criteria decision making problems". Iranian Journal of Fuzzy Systems, 15(1), 25-54. 1.000 doi:10.22111/ijfs.2018.3577, 2018, [@2018](#)
1344. Büyüközkan, G., F Göçer, O Feyzioğlu, Cloud Computing Technology Selection Based on Interval Valued Intuitionistic Fuzzy COPRAS, International Workshop on Intuitionistic Fuzzy Sets and Generalized Nets, 1.000 Proceedings of the Conference of the European Society for Fuzzy Logic and Technology, IWIFSGN 2017, EUSFLAT 2017: Advances in Fuzzy Logic and Technology 2017, In: Kacprzyk J., Szmidt E., Zadrożny S., Atanassov K., Krawczak M. (eds), pp 318-329, 2017., [@2018](#) [Линк](#)
1345. Sahu, M., Gupta, A., Mehra, A."Acceptably consistent incomplete interval-valued intuitionistic multiplicative preference relations". Soft Computing, 22(22), pp. 7463-7477, 2018, [@2018](#) 1.000
1346. Du, W. S. " Correlation and correlation coefficient of generalized orthopair fuzzy sets". International Journal of Intelligent Systems, doi:10.1002/int.22065, 2018, [@2018](#) 1.000
1347. Razavi Hajiaghaj, S. H., Shahbazi, M., Amoozad Mahdiraji, H., Panahian, H. " A bi-objective score-variance based linear assignment method for group decision making with hesitant fuzzy linguistic term sets". 1.000 Technological and Economic Development of Economy, 24(3), 1125-1148. doi:10.3846/20294913.2016.1275878, 2018, [@2018](#)
1348. Kumar, K., Garg, H." Prioritized linguistic interval-valued aggregation operators and their applications in group decision-making problems". Mathematics, 6(10), 209, 2018, [@2018](#) 1.000
1349. Du, Y., Yang, N., Ning, J. " IFS/ER-based large-scale multiattribute group decision-making method by considering expert knowledge structure". Knowledge-Based Systems, Volume 162, 15 December 2018, Pages 1.000 124-135, DOI: 10.1016/j.knosys.2018.07.034, [@2018](#) [Линк](#)
1350. Robinson, P. J., Jeeva, S. " MAGDM problems with sumudu transform for interval valued intuitionistic triangular fuzzy sets". Paper presented at the IEEE International Conference on Power, Control, Signals and 1.000 Instrumentation Engineering, ICPCSI 2017, 958-963. doi:10.1109/ICPCSI.2017.8391853, 2018, [@2018](#)
1351. Dung, V., Thuy, L. T., Mai, P. Q., Dan, N. V., Lan, N. T. M. " TOPSIS approach using interval neutrosophic sets for personnel selection". Asian Journal of Scientific Research, 11(3), 434-440. 1.000 doi:10.3923/ajsr.2018.434.440, 2018, [@2018](#)

1352. Lamrani Alaoui, Y., Tkiouat, M." Risks assessment in Moroccan microfinance sector: An interval-valued intuitionistic fuzzy set approach". International Journal of Engineering Business Management, 10, 2018, @2018 1.000
1353. Roy, S. K., Bhaumik, A."Intelligent water management: A triangular type-2 intuitionistic fuzzy matrix games approach". Water Resources Management, 32(3), 949-968. doi:10.1007/s11269-017-1848-6, 2018, @2018 1.000
[Линк](#)
1354. Liu, Feng, et al. "A multicriteria model for the selection of the transport service provider: A single valued neutrosophic DEMATEL multicriteria model." Decision Making: Applications in Management and Engineering 1.2 1.000 (2018): 121-130. DOI: 10.31181/dmame1802128l, @2018
1355. Duraj, A., Niewiadomski, A., Szczepaniak, P. S. " Detection of outlier information by the use of linguistic summaries based on classic and interval-valued fuzzy sets". International Journal of Intelligent Systems, 1.000 doi:10.1002/int.22059, 2018, @2018
1356. Joshi, Dheeraj. Interval-valued intuitionistic hesitant fuzzy and uncertain linguistic based multi-criteria group decision making methods. Diss. GB Pant University of Agriculture and Technology, Pantnagar-263145 1.000 (Uttarakhand), 2018, @2018
1357. Dutta, P., Talukdar, P. " A novel arithmetic technique for generalized interval-valued triangular intuitionistic fuzzy numbers and its application in decision making". Open Cybernetics and Systemics Journal, 12(1), 72- 1.000 120. doi:10.2174/1874110X01812010072, 2018, @2018
1358. Ye, J.. "Fault diagnoses of hydraulic turbine using the dimension root similarity measure of single-valued neutrosophic sets". Intelligent Automation and Soft Computing, 24(1), 2018, @2018 1.000
1359. Sooraj, T. R., Mohanty, R. K., Tripathy, B. K. " A new approach to interval-valued intuitionistic hesitant fuzzy soft sets and their application in decision making". Smart Innovation, Systems and Technologies, 77, pp. 1.000 243-253 doi:10.1007/978-981-10-5544-7_25, 2018, @2018
1360. Sirbiladze, G., Sikharulidze, A. " Extensions of probability intuitionistic fuzzy aggregation operators in fuzzy MCDM/MADM". International Journal of Information Technology and Decision Making, 17(2), 621-655. 1.000 doi:10.1142/S0219622018500037, 2018, @2018
1361. Yang, Q., Kong, Z., Li, S., (...), Wang, L., Wang, L., The Evaluation of Bus Service Quality Based on Analytic Hierarchy Process and fuzzy soft set, Chinese Control Conference, CCC 2018-July, 8484116, pp. 2485- 1.000 2488, 2018, @2018
1362. Dwivedi, G., Srivastava, R. K., Srivastava, S. K. " A generalised fuzzy TOPSIS with improved closeness coefficient". Expert Systems with Applications, 96, 185-195. doi:10.1016/j.eswa.2017.11.051, 2018, @2018 1.000
1363. Singh, P. K. " Interval-valued neutrosophic graph representation of concept lattice and its (α, β, γ) -decomposition". Arabian Journal for Science and Engineering, 43(2), 723-740. doi:10.1007/s13369-017-2718-5, 2018, @2018 1.000
1364. Shi, L., Ye, J. " Dombi aggregation operators of neutrosophic cubic sets for multiple attribute decision-making". Algorithms, 11(3), 1-15. doi:10.3390/a11030029, 2018, @2018 1.000
1365. Shao, S., Zhang, X., Li, Y., Bo, C. " Probabilistic single-valued (interval) neutrosophic hesitant fuzzy set and its application in multi-attribute decision making". Symmetry, 10(9) doi:10.3390/sym10090419, 2018, @2018 1.000
1366. Sennaroglu, B., Yilmazer, K. B., Tuzkaya, G., Tuzkaya, U. R. " A dematel integrated interval valued intuitionistic fuzzy promethee approach for parking lots evaluation". Journal of Multiple-Valued Logic and Soft Computing, 30(2-3), 177-198, 2018, @2018 1.000
1367. Selvachandran, G., Quek, S. G., Smarandache, F., Broumi, S. " An extended technique for order preference by similarity to an ideal solution (TOPSIS) with maximizing deviation method based on integrated weight measure for single-valued neutrosophic sets". Symmetry, 10(7) doi:10.3390/sym10070236, 2018, @2018 1.000
1368. Selvachandran, G., Garg, H., Quek, S. G. " Vague entropy measure for complex vague soft sets". Entropy, 20(6) doi:10.3390/e20060403, 2018, @2018 1.000
1369. Şahin, R., Küçük, G. D. " Group decision making with simplified neutrosophic ordered weighted distance operator". Mathematical Methods in the Applied Sciences, 41(12), 4795-4809. doi:10.1002/mma.4931, 2018, @2018 1.000
1370. Wu, Q., Liu, J., Zhao, T." Optimization of Interval Type-2 Fuzzy Logic Controller for Uncertain Inverted Pendulum System". IOP Conference Series: Materials Science and Engineering 428(1), 012040, 2018, @2018 1.000
1371. Esmaeili, M., Eslami, E. " Intuitionistic fuzzy reasoning using the method of optimizing the similarity of truth tables". Soft Computing, doi:10.1007/s00500-018-3478-1, 2018, @2018 1.000
1372. Şahin, R., Zhang, H. " Induced simplified neutrosophic correlated aggregation operators for multi-criteria group decision-making". Journal of Experimental and Theoretical Artificial Intelligence, 30(2), 279-292. 1.000 doi:10.1080/0952813X.2018.1430857, 2018, @2018
1373. Cheng, S.-H.". Autocratic decision making using group recommendations based on hesitant fuzzy sets for green hotels selection and bidders selection". Information Sciences 467, pp. 604-617, 2018, @2018 1.000
1374. Eyooh, I., John, R., De Maere, G. " Interval type-2 A-intuitionistic fuzzy logic for regression problems". IEEE Transactions on Fuzzy Systems, 26(4), 2396-2408. doi:10.1109/TFUZZ.2017.2775599, 2018, @2018 1.000
1375. Sajjad Ali Khan, M., Abdullah, S., Yousaf Ali, M., Hussain, I., Farooq, M. " Extension of TOPSIS method base on choquet integral under interval-valued pythagorean fuzzy environment". Journal of Intelligent and Fuzzy 1.000

1376. Hao, Z., Xu, Z., Zhao, H., Fujita, H. A dynamic weight determination approach based on the intuitionistic fuzzy Bayesian network and its application to emergency decision making (2018) IEEE Transactions on Fuzzy Systems, 26 (4), art. no. 8047330, pp. 1893-1907. DOI: 10.1109/TFUZZ.2017.2755001, @2018 [ЛИНК](#) 1.000
1377. Chen, S.-M., Han, W.-H." An improved MADM method using interval-valued intuitionistic fuzzy values". Information Sciences, 467, pp. 489-505, 2018, @2018 1.000
1378. Seiti, H., Hafezalkotob, A., Fattahi, R. " Extending a pessimistic-optimistic fuzzy information axiom based approach considering acceptable risk: Application in the selection of maintenance strategy". Applied Soft Computing Journal, 67, 895-909. doi:10.1016/j.asoc.2017.11.017, 2018, @2018 1.000
1379. Zhu, L., Wang, L., Yang, Y., Yao, C." Research on Evolutionary Model for Trust of Nodes Based on the Fuzzy Correlation Measures". Wireless Personal Communications 102(4), pp. 3647-3662, 2018, @2018 1.000
1380. Faizi, S., Rashid, T., Zafar, S. " A multicriteria decision-making approach based on fuzzy AHP with intuitionistic 2-tuple linguistic sets". Advances in Fuzzy Systems, 2018 doi:10.1155/2018/5789192, 2018, @2018 1.000
1381. Deng, X., Pan, X." The research and comparison of multi-objective portfolio based on intuitionistic fuzzy optimization". Computers and Industrial Engineering, 124, pp. 411-421, 2018, @2018 1.000
1382. Wang, G., Duan, Y." TOPSIS approach for multi-attribute decision making problems based on n-intuitionistic polygonal fuzzy sets description". Computers and Industrial Engineering, 124, pp. 573-581, 2018, @2018 1.000
1383. Yu, G.-F., Li, D.-F., Fei, W." A novel method for heterogeneous multi-attribute group decision making with preference deviation". Computers and Industrial Engineering 124, pp. 58-64, 2018, @2018 1.000
1384. Tang, J., Meng, F. " An approach to interval-valued intuitionistic fuzzy decision making based on induced generalized symmetrical choquet-shapley operator". Scientia Iranica, 25(3D), 1456-1470. doi:10.24200/sci.2018.5026.1049, 2018, @2018 1.000
1385. Tang, X., Peng, Z., Ding, H., Cheng, M., Yang, S. " Novel distance and similarity measures for hesitant fuzzy sets and their applications to multiple attribute decision making". Journal of Intelligent and Fuzzy Systems, 34(6), 3903-3916. doi:10.3233/JIFS-169561, 2018, @2018 1.000
1386. Joshi, Rajesh, and Satish Kumar. "An intuitionistic fuzzy δ - γ -norm entropy with its application in supplier selection problem." Computational and Applied Mathematics (2018) Volume 37, Issue 5, pp 5624–5649. DOI: 10.1007/s40314-018-0656-9., @2018 1.000
1387. Garg, H. " A linear programming method based on an improved score function for interval-valued pythagorean fuzzy numbers and its application to decision-making". International Journal of Uncertainty, Fuzziness and Knowlege-Based Systems, 26(1), 67-80. doi:10.1142/S0218488518500046, 2018, @2018 1.000
1388. Tang, X., Yang, S., Pedrycz, W. " Multiple attribute decision-making approach based on dual hesitant fuzzy frank aggregation operators". Applied Soft Computing Journal, 68, 525-547. doi:10.1016/j.asoc.2018.03.055, 2018, @2018 1.000
1389. Garg, H. " Hesitant pythagorean fuzzy maclaurin symmetric mean operators and its applications to multiattribute decision-making process". International Journal of Intelligent Systems, doi:10.1002/int.22067, 2018, @2018 1.000
1390. Sireesha, V., and K. Himabindu. A novel approach for multiple criteria group decision making problem with unknown criteria weight information. Notes on Intuitionistic Fuzzy Sets, Volume 24 (2018), Number 1, pages 70–79., @2018 1.000
1391. Ramadhani, Hafizah. "UKURAN ENTROPI DAN UKURAN KESAMAAN HIMPUNAN KABUR INTUISIONISTIK BERNILAI INTERVAL." Jurnal Matematika UNAND 7.2 (2018), pp. 61-69. ISSN : 2303-2910, @2018 1.000
1392. Couso, I., Bustince, H." Three Categories of Set-Valued Generalizations from Fuzzy Sets to Interval-Valued and Atanassov Intuitionistic Fuzzy Sets". IEEE Transactions on Fuzzy Systems, 26(5), 8240731, pp. 3112- 3121, 2018, @2018 1.000
1393. Tao, Z., Han, B., Chen, H. " On intuitionistic fuzzy copula aggregation operators in multiple- attribute decision making". Cognitive Computation, 10(4), 610-624. doi:10.1007/s12559-018-9545-1, 2018, @2018 1.000
1394. Liang, K.-R." Multi-attribute group decision making method for preference conflicting with heterogeneous information". International Journal of Fuzzy System Applications 7(4), pp. 1-14, 2018, @2018 1.000
1395. Thao, N. X. " A new correlation coefficient of the intuitionistic fuzzy sets and its application". Journal of Intelligent and Fuzzy Systems, 35(2), 1959-1968. doi:10.3233/JIFS-171589, 2018, @2018 1.000
1396. Rajesh, K., and R. Srinivasan. Application of interval-valued intuitionistic fuzzy sets of second type in pattern recognition. Notes on Intuitionistic Fuzzy Sets, Volume 24 (2018), Number 1, pages 80–86, @2018 1.000
1397. Tang, J., Meng, F., Zhang, Y." Decision making with interval-valued intuitionistic fuzzy preference relations based on additive consistency analysis". Information Sciences 467, pp. 115-134, 2018, @2018 1.000
1398. Garg, H. " Hesitant pythagorean fuzzy sets and their aggregation operators in multiple attribute decision-making". International Journal for Uncertainty Quantification, 8(3), 267-289. doi:10.1615/Int.J.UncertaintyQuantification.2018020979, 2018, @2018 1.000
1399. Tian, Z., Wang, J., Wang, J., Chen, X. " Multicriteria decision-making approach based on gray linguistic weighted bonferroni mean operator". International Transactions in Operational Research, 25(5), 1635-1658. doi:10.1111/itor.12220, 2018, @2018 1.000

1400. Tooranloo, H. S., Ayatollah, A. S., Iranpour, A."A model for supplier evaluation and selection based on integrated interval-valued intuitionistic fuzzy AHP-TOPSIS approach". International Journal of Mathematics in Operational Research, 13(3), 401-417. doi:10.1504/IJMOR.2018.094854, 2018, [@2018](#) 1.000
1401. Syahwildan, Junda, and Nova Nolza Bakar. "SUATU UKURAN KESAMAAN HIMPUNAN KABUR INTUITIONISTIC BERNILAI INTERVAL DAN APLIKASINYA UNTUK PENGENALAN POLA." Jurnal Matematika UNAND 7.2 (2018), pp. 76-83. ISSN : 2303-2910, [@2018](#) 1.000
1402. Garg, H. " Linguistic pythagorean fuzzy sets and its applications in multiattribute decision-making process". International Journal of Intelligent Systems, 33(6), 1234-1263. doi:10.1002/int.21979, 2018, [@2018](#) 1.000
1403. Garg, H." Novel correlation coefficients under the intuitionistic multiplicative environment and their applications to decision-making process". Journal of Industrial and Management Optimization, 14(4), pp. 1501-1519, 2018, [@2018](#) 1.000
1404. Garg, H. " New exponential operational laws and their aggregation operators for interval-valued pythagorean fuzzy multicriteria decision-making". International Journal of Intelligent Systems, 33(3), 653-683. doi:10.1002/int.21966, 2018, [@2018](#) 1.000
1405. Tooranloo, H. S., Ayatollah, A. S., Karami, M. " IT outsourcing through group decision-making based on the principles of interval-valued intuitionistic fuzzy theory". International Journal of Procurement Management, 11(1), 96-112. doi:10.1504/IJPM.2018.088618, 2018, [@2018](#) 1.000
1406. Zhuo, J., Shi, W., Lan, Y. (2018). Fuzzy Attribute Expansion Method for Multiple Attribute Decision-Making with Partial Attribute Values and Weights Unknown and Its Applications. Symmetry, 10(12), 717. doi:<https://doi.org/10.3390/sym10120717>, [@2018](#) 1.000
1407. Garg, H. " Some methods for strategic decision-making problems with immediate probabilities in pythagorean fuzzy environment". International Journal of Intelligent Systems, 33(4), 687-712. doi:10.1002/int.21949, 2018, [@2018](#) 1.000
1408. Tripathy, B. K., Sooraj, T. R., Mohanty, R. K., Panigrahi, A" Group decision making through interval valued intuitionistic fuzzy soft sets". International Journal of Fuzzy System Applications, 7(3), 99-117. doi:10.4018/IJFSA.2018070106, 2018, [@2018](#) 1.000
1409. Chen, S.-M., Kuo, L.-W., Zou, X.-Y. " Multiattribute decision making based on Shannon's information entropy, non-linear programming methodology, and interval-valued intuitionistic fuzzy values". Information Sciences, 465, pp. 404-424, 2018, [@2018](#) 1.000
1410. Garg, H. " Some robust improved geometric aggregation operators under interval-valued intuitionistic fuzzy environment for multi-criteria decision-making process". Journal of Industrial and Management Optimization, 14(1), 283-308. doi:10.3934/jimo.2017047, 2018, [@2018](#) 1.000
1411. Garg, H., Arora, R. " A nonlinear-programming methodology for multi-attribute decision-making problem with interval-valued intuitionistic fuzzy soft sets information". Applied Intelligence, 48(8), 2031-2046. doi:10.1007/s10489-017-1035-8, 2018, [@2018](#) [Линк](#) 1.000
1412. Hemavathi, P., P Muralikrishna, K Palanivel, On interval valued intuitionistic fuzzy β -subalgebras, Afrika Matematika, Vol. 29, 1-2, 2018, pp 249-262, [@2018](#) [Линк](#) 1.000
1413. Garg, H., Arora, R. " Novel scaled prioritized intuitionistic fuzzy soft interaction averaging aggregation operators and their application to multi criteria decision making". Engineering Applications of Artificial Intelligence, 71, 100-112. doi:10.1016/j.engappai.2018.02.005, 2018, [@2018](#) 1.000
1414. Chen, T.-Y." An outranking approach using a risk attitudinal assignment model involving Pythagorean fuzzy information and its application to financial decision making". Applied Soft Computing Journal, 71, pp. 460- 487, 2018, [@2018](#) 1.000
1415. Garg, H., Kaur, J. " A novel (R, S)-norm entropy measure of intuitionistic fuzzy sets and its applications in multi-attribute decision-making". Mathematics, 6(6) doi:10.3390/math6060092, 2018, [@2018](#) 1.000
1416. Garg, H., Kumar, K. " A novel correlation coefficient of intuitionistic fuzzy sets based on the connection number of set pair analysis and its application". Scientia Iranica, 25(4), 2373-2388. doi:10.24200/sci.2017.4454, 2018, [@2018](#) 1.000
1417. Guiwu, W. E. I. "TODIM method for picture fuzzy multiple attribute decision making." Informatica 29.3 (2018): 555-566., [@2018](#) 1.000
1418. Garg, H., Kumar, K. " An advanced study on the similarity measures of intuitionistic fuzzy sets based on the set pair analysis theory and their application in decision making". Soft Computing, 22(15), 4959-4970. doi:10.1007/s00500-018-3202-1, 2018, [@2018](#) 1.000
1419. Liu, P., Khan, Q., Ye, J., Mahmood, T." Group Decision-Making Method Under Hesitant Interval Neutrosophic Uncertain Linguistic Environment". International Journal of Fuzzy Systems, 20(7), pp. 2337-2353, 2018, [@2018](#) 1.000
1420. Garg, H., Kumar, K. " An extended technique for order preference by similarity to ideal solution group decision-making method with linguistic interval-valued intuitionistic fuzzy information". Journal of Multi-Criteria Decision Analysis, doi:10.1002/mcda.1654, 2018, [@2018](#) 1.000

1421. Eyoh, I., John, R., De Maere, G., Kayacan, E." Hybrid Learning for Interval Type-2 Intuitionistic Fuzzy Logic Systems as Applied to Identification and Prediction Problems". IEEE Transactions on Fuzzy Systems, 26(5), 1.000 8286852, pp. 2672-2685, 2018, [@2018](#)
1422. Garg, H., Kumar, K. " Some aggregation operators for linguistic intuitionistic fuzzy set and its application to group decision-making process using the set pair analysis". Arabian Journal for Science and Engineering, 1.000 43(6), 3213-3227. doi:10.1007/s13369-017-2986-0, 2018, [@2018](#) [Линк](#)
1423. Sayyadi Tooranloo, H., Ayatollah, A.S., Alboghobish, S." Evaluating knowledge management failure factors using intuitionistic fuzzy FMEA approach". Knowledge and Information Systems, 57(1), pp. 183-205, 2018, 1.000 [@2018](#)
1424. Garg, H., Nancy. " Multi-criteria decision-making method based on prioritized muirhead mean aggregation operator under neutrosophic set environment". Symmetry, 10(7) doi:10.3390/sym10070280, 2018, [@2018](#) 1.000
1425. Garg, H., Nancy. " Non-linear programming method for multi-criteria decision making problems under interval neutrosophic set environment". Applied Intelligence, 48(8), 2199-2213. doi:10.1007/s10489-017-1070-5, 1.000 2018, [@2018](#) [Линк](#)
1426. Garg, H., Nancy. " Some hybrid weighted aggregation operators under neutrosophic set environment and their applications to multicriteria decision-making". Applied Intelligence, 48(12), 4871-4888. 1.000 doi:10.1007/s10489-018-1244-9, 2018, [@2018](#)
1427. Anil, P. N., and P. G. Patil. "Multi parameter fuzzy soft set approach to decision making problem." African Journal of Mathematics and Computer Science Research 11.5 (2018): 61-71. DOI: 1.000 10.5897/AJMCSR2018.0745, [@2018](#)
1428. Ye, J."Generalized Dice measures for multiple attribute decision making under intuitionistic and interval-valued intuitionistic fuzzy environments".Neural Computing and Applications, 30(12), pp. 3623-3632, 2018, 1.000 [@2018](#) [Линк](#)
1429. Garg, H., Rani, D. " A robust correlation coefficient measure of complex intuitionistic fuzzy sets and their applications in decision-making". Applied Intelligence, doi:10.1007/s10489-018-1290-3, 2018, [@2018](#) 1.000
1430. Torres-Blanc, C., Hernández-Varela, P., Cubillo, S., "Self-contradiction for type-2 fuzzy sets whose membership degrees are normal and convex functions".Fuzzy Sets and Systems, Vol. 352, pp. 73-91, 2018, [@2018](#) 1.000
1431. Ghoddousi, P., Nasirzadeh, F., Hashemi, H. " Evaluating highway construction projects' sustainability using a multicriteria group decision-making model based on bootstrap simulation". Journal of Construction 1.000 Engineering and Management, 144(9) doi:10.1061/(ASCE)CO.1943-7862.0001514, 2018, [@2018](#)
1432. Malathi, C., and P. Umadevi. "A new procedure for solving linear programming problems in an intuitionistic fuzzy environment." Journal of Physics: Conference Series. Vol. 1139. No. 1. IOP Publishing, 2018, Article 1.000 012079, 5 pages, doi:10.1088/1742-6596/1139/1/012079, [@2018](#)
1433. Ghosh, D., Pal, A. " Analysis of faculty teaching using multi-criteria decision making approach". International Journal of Engineering and Technology(UAE), 7(2), 74-78. doi:10.14419/ijet.v7i2.28.12884, 2018, [@2018](#) 1.000
1434. Zhang, Q.-L., Liu, F., Fan, C.-Q., Xie, W.-H."Fuzzy numbers intuitionistic fuzzy descriptor systems".Information Sciences, Vol. 469, pp. 44-59, 2018, [@2018](#) 1.000
1435. Wan, S., Wang, F., Dong, J. " A three-phase method for group decision making with interval-valued intuitionistic fuzzy preference relations". IEEE Transactions on Fuzzy Systems, 26(2), 998-1010. 1.000 doi:10.1109/TFUZZ.2017.2701324, 2018, [@2018](#) [Линк](#)
1436. Grandhi, S., Wibowo, S. " A multicriteria analysis approach for benchmarking open innovation practices of IT organizations". Paper presented at the Proceedings - 17th IEEE/ACIS International Conference on 1.000 Computer and Information Science, ICIS 2018, doi:10.1109/ICIS.2018.8466494, 2018, [@2018](#)
1437. Wan, S., Jin, Z., Dong, J. " Pythagorean fuzzy mathematical programming method for multi-attribute group decision making with pythagorean fuzzy truth degrees". Knowledge and Information Systems, 55(2), 437-466. 1.000 doi:10.1007/s10115-017-1085-6, 2018, [@2018](#) [Линк](#)
1438. De, S.K., Sana, S.S."The (p, q, r, l) model for stochastic demand under Intuitionistic fuzzy aggregation with Bonferroni mean". Journal of Intelligent Manufacturing 29(8), pp. 1753-1771, 2018, [@2018](#) 1.000
1439. Wang, C., Chen, S. " A new multiple attribute decision making method based on linear programming methodology and novel score function and novel accuracy function of interval-valued intuitionistic fuzzy values". 1.000 Information Sciences, 438, 145-155. doi:10.1016/j.ins.2018.01.036, 2018, [@2018](#)
1440. Wang, H., Meng, J., Zou, L., Luo, S., Shi, Y. "Linguistic-valued lattice implication algebra TOPSIS method based on entropy weight method". Paper presented at the Proceedings of the 2017 12th International 1.000 Conference on Intelligent Systems and Knowledge Engineering, ISKE 2017, , 2018-January 1-8. doi:10.1109/ISKE.2017.8258787, 2018, [@2018](#)
1441. Li, X., Zhang, X."Sugeno Integral of Set-Valued Functions with Respect to Multi-submeasures and Its Application in MADM".International Journal of Fuzzy Systems 20(8), pp. 2534-2544, 2018, [@2018](#) 1.000
1442. Garg, H., Nancy." New logarithmic operational laws and their applications to multiattribute decision making for single-valued neutrosophic numbers".Cognitive Systems Research, Vol. 52, pp. 931-946, 2018, [@2018](#) 1.000
1443. Wang, J., Tang, X., Wei, G. " Models for multiple attribute decision-making with dual generalized single-valued neutrosophic bonferroni mean operators". Algorithms, 11(1) doi:10.3390/a11010002, 2018, [@2018](#) 1.000

1444. Hajek, P., Prochazka, O. " Interval-valued intuitionistic fuzzy cognitive maps for supplier selection". Smart Innovation, Systems and Technologies, 72, pp. 207-217 doi:10.1007/978-3-319-59421-7_19, 2018, @2018 1.000
[Линк](#)
1445. Wang, J., Wei, G., Wei, Y. " Models for green supplier selection with some 2-tuple linguistic neutrosophic number bonferroni mean operators". Symmetry, 10(5) doi:10.3390/sym10050131, 2018, @2018 1.000
1446. Hajek, P., Prochazka, O., Froelich, W. " Interval-valued intuitionistic fuzzy cognitive maps for stock index forecasting". Paper presented at the 2018 IEEE International Conference on Evolving and Adaptive Intelligent Systems, EAIS 2018, 1-7. doi:10.1109/EAIS.2018.8397170 , 2018, @2018 1.000
1447. Wang, J., Zhang, R., Zhu, X., Xing, Y., Buchmeister, B. " Some hesitant fuzzy linguistic muirhead means with their application to multiattribute group decision-making". Complexity, 2018 doi:10.1155/2018/5087851, 1.000 2018, @2018
1448. Hajighasemi, Z., Mousavi, S. M. " A new approach in failure modes and effects analysis based on compromise solution by considering objective and subjective weights with interval-valued intuitionistic fuzzy sets". Iranian Journal of Fuzzy Systems, 15(1), 139-161. doi:10.22111/ijfs.2018.3583, 2018, @2018 1.000
1449. Akram, Muhammad. "Fuzzy n-Lie Algebras." Fuzzy Lie Algebras. Springer, Singapore, 2018. Print ISBN 978-981-13-3220-3, Online ISBN 978-981-13-3221-0, @2018 1.000
1450. Hao, Y., Chen, X. " Study on the ranking problems in multiple attribute decision making based on interval-valued intuitionistic fuzzy numbers". International Journal of Intelligent Systems, 33(3), 560-572. doi:10.1002/int.21951, 2018, @2018 1.000
1451. Hao, Y., Chen, X., Wang, X. " A ranking method for multiple attribute decision-making problems based on the possibility degrees of trapezoidal intuitionistic fuzzy numbers". International Journal of Intelligent Systems, doi:10.1002/int.22038, 2018, @2018 1.000
1452. Wang, L., Zhang, H., Wang, J. " Frank choquet bonferroni mean operators of bipolar neutrosophic sets and their application to multi-criteria decision-making problems". International Journal of Fuzzy Systems, 20(1), 1.000 13-28. doi:10.1007/s40815-017-0373-3, 2018, @2018 [Линк](#)
1453. Hu, B. Q., Wong, H., Yiu, K. C. " Equivalent structures of interval sets and fuzzy interval sets". International Journal of Intelligent Systems, 33(1), 68-92. doi:10.1002/int.21940, 2018, @2018 1.000
1454. Wang, Q., Sun, H. " Interval-valued intuitionistic fuzzy einstein geometric choquet integral operator and its application to multiattribute group decision-making". Mathematical Problems in Engineering, 2018 doi:10.1155/2018/9364987, 2018, @2018 1.000
1455. Wang, R., Li, Y. " Generalized single-valued neutrosophic hesitant fuzzy prioritized aggregation operators and their applications to multiple criteria decision-making". Information (Switzerland), 9(1) doi:10.3390/info9010010, 2018, @2018 1.000
1456. Jamil, R. N., Rashid, T. " Application of dual hesitant fuzzy geometric bonferroni mean operators in deciding an energy policy for the society". Mathematical Problems in Engineering, 2018 doi:10.1155/2018/4541982, 1.000 2018, @2018
1457. Ji, P., Wang, J., Zhang, H. " Frank prioritized bonferroni mean operator with single-valued neutrosophic sets and its application in selecting third-party logistics providers". Neural Computing and Applications, 30(3), 1.000 799-823. doi:10.1007/s00521-016-2660-6, 2018, @2018
1458. Wang, R., Li, Y. " Picture hesitant fuzzy set and its application to multiple criteria decision-making". Symmetry, 10(7) doi:10.3390/sym10070295, 2018, @2018 1.000
1459. Islam, S., Ray, P. Multi-Objective Portfolio Selection Model with Diversification by Neutrosophic Optimization Technique. Neutrosophic Sets and Systems, Vol. 21, 2018, pp. 74-83., @2018 1.000
1460. Ji, P., Zhang, H., Wang, J. " A projection-based TODIM method under multi-valued neutrosophic environments and its application in personnel selection". Neural Computing and Applications, 29(1), 221-234. doi:10.1007/s00521-016-2436-z, 2018, @2018 1.000
1461. Wang, R., Li, Y. " A novel approach for group decision-making from intuitionistic fuzzy preference relations and intuitionistic multiplicative preference relations". Information (Switzerland), 9(3) doi:10.3390/info9030055, 1.000 2018, @2018
1462. Jiang, D., Wang, Y. " A new entropy and its properties based on the improved axiomatic definition of intuitionistic fuzzy entropy". Mathematical Problems in Engineering, 2018 doi:10.1155/2018/7606801, 2018, @2018 1.000
1463. Joshi, D., Kumar, S. " Improved accuracy function for interval-valued intuitionistic fuzzy sets and its application to Multi-Attributes group decision making". Cybernetics and Systems, 49(1), 64-76. doi:10.1080/01969722.2017.1412890, 2018, @2018 1.000
1464. Wang, W., Mendel, J. M. " Multicriteria decision making based on intuitionistic fuzzy prioritized arithmetic mean". International Journal of Intelligent Systems, 33(7), 1412-1425. doi:10.1002/int.21976, 2018, @2018 1.000
1465. Kar, C., Mondal, B., Roy, T. K. An Inventory Model under Space Constraint in Neutrosophic Environment: A Neutrosophic Geometric Programming Approach. Neutrosophic Sets and Systems, Vol. 21, 2018, pp. 93- 1.000 109., @2018
1466. Joshi, D. K., Beg, I., Kumar, S. " Hesitant probabilistic fuzzy linguistic sets with applications in multi-criteria group decision making problems". Mathematics, 6(4) doi:10.3390/math6040047, 2018, @2018 1.000

1467. Joshi, D. K., Bisht, K., Kumar, S. " Interval-valued intuitionistic uncertain linguistic information-based TOPSIS method for multi-criteria group decision-making problems doi:10.1007/978-981-10-7386-1_27 Advances in Intelligent Systems and Computing, 696, pp. 305-315, 2018, [@2018](#) 1.000
1468. Wei, G., Alsaadi, F. E., Hayat, T., Alsaedi, A. " Projection models for multiple attribute decision making with picture fuzzy information". International Journal of Machine Learning and Cybernetics, 9(4), 713-719. doi:10.1007/s13042-016-0604-1, 2018, [@2018](#) 1.000
1469. Jun, Y. B., Song, S., Kim, S. J. " Cubic interval-valued intuitionistic fuzzy sets and their application in BCK/BCI-algebras". Axioms, 7(1) doi:10.3390/axioms7010007, 2018, [@2018](#) 1.000
1470. Wei, G. " Some similarity measures for picture fuzzy sets and their applications". Iranian Journal of Fuzzy Systems, 15(1), 77-89. doi:10.22111/ijfs.2018.3579, 2018, [@2018](#) 1.000
1471. Wen, M., Zhao, H., Xu, Z., Lei, Q. " Definite integrals for aggregating continuous interval-valued intuitionistic fuzzy information". Applied Soft Computing Journal, 70, 875-895. doi:10.1016/j.asoc.2018.05.034, 2018, [@2018](#) 1.000
1472. Wibowo, S., Grandhi, S. " Evaluating the sustainability performance of urban water services". Paper presented at the Proceedings of the 2017 12th IEEE Conference on Industrial Electronics and Applications, ICIEA 2017, , 2018-February 236-241. doi:10.1109/ICIEA.2017.8282849, 2018, [@2018](#) 1.000
1473. Wibowo, S., Grandhi, S. " Sustainability performance evaluation of groundwater remediation technologies". Advances in Intelligent Systems and Computing, 721, pp. 788-795 doi:10.1007/978-3-319-73450-7_74, 2018, [@2018](#) 1.000
1474. Kakati, P., Borkotokey, S., Mesiar, R., Rahman, S. " Interval neutrosophic hesitant fuzzy choquet integral in multicriteria decision making". Journal of Intelligent and Fuzzy Systems, 35(3), 3213-3231. doi:10.3233/JIFS-17166, 2018, [@2018](#) 1.000
1475. Wu, J., Sun, Q., Fujita, H., Chiclana, F. " An attitudinal consensus degree to control the feedback mechanism in group decision making with different adjustment cost". Knowledge-Based Systems, doi:10.1016/j.knosys.2018.10.042, 2018, [@2018](#) 1.000
1476. VETRIVEL, V., and P. MURUGADAS. "INTERVAL VALUED INTUITIONISTIC Q-FUZZY IDEALS OF NEAR-RINGS." International Journal of Mathematical Archive EISSN 2229-5046 9.1 (2018), pp. 6-14., [@2018](#) 1.000
1477. Kandasamy, I. " Double-valued neutrosophic sets, their minimum spanning trees, and clustering algorithm". Journal of Intelligent Systems, 27(2), 163-182. doi:10.1515/jisys-2016-0088, 2018, [@2018](#) 1.000
1478. Karaaslan, F. " Multicriteria decision-making method based on similarity measures under single-valued neutrosophic refined and interval neutrosophic refined environments". International Journal of Intelligent Systems, 33(5), 928-952. doi:10.1002/int.21906, 2018, [@2018](#) [Линк](#) 1.000
1479. Wu, S., Wang, J., Wei, G., Wei, Y. " Research on construction engineering project risk assessment with some 2-tuple linguistic neutrosophic hamy mean operators". Sustainability (Switzerland), 10(5) doi:10.3390/su10051536, 2018, [@2018](#) 1.000
1480. Kaur, G., Garg, H. "Cubic intuitionistic fuzzy aggregation operators". International Journal for Uncertainty Quantification, 8(5), 405-427. doi:10.1615/Int.J.UncertaintyQuantification.2018020471, 2018, [@2018](#) 1.000
1481. Wu, W., Li, Y., Ni, Z., Jin, F., Zhu, X. " Probabilistic interval-valued hesitant fuzzy information aggregation operators and their application to multi-attribute decision making". Algorithms, 11(8) doi:10.3390/a11080120, 2018, [@2018](#) 1.000
1482. Ke, D., Song, Y., Quan, W. " New distance measure for atanassov's intuitionistic fuzzy sets and its application in decision making". Symmetry, 10(10) doi:10.3390/sym10100429, 2018, [@2018](#) 1.000
1483. Wu, X., Wang, J., Juan Peng, J., Qian, J. " A novel group decision-making method with probability hesitant interval neutrosophic set and its application in middle-level manager selection". International Journal for Uncertainty Quantification, 8(4), 291-319. doi:10.1615/Int.J.UncertaintyQuantification.2018020671, 2018, [@2018](#) 1.000
1484. Xia, M. " Interval-valued intuitionistic fuzzy matrix games based on archimedean t-conorm and t-norm". International Journal of General Systems, 47(3), 278-293. doi:10.1080/03081079.2017.1413100, 2018, [@2018](#) [Линк](#) 1.000
1485. Xian, S., Dong, Y., Liu, Y., Jing, N. " A novel approach for linguistic group decision making based on generalized interval-valued intuitionistic fuzzy linguistic induced hybrid operator and TOPSIS". International Journal of Intelligent Systems, 33(2), 288-314. doi:10.1002/int.21931, 2018, [@2018](#) [Линк](#) 1.000
1486. Xian, S., Yin, Y., Fu, M., Yu, F. " A ranking function based on principal-value pythagorean fuzzy set in multicriteria decision making". International Journal of Intelligent Systems, 33(8), 1717-1730. doi:10.1002/int.21993, 2018, [@2018](#) 1.000
1487. DHIVYA, J., and B. SRIDEVI. "SIMILARITY MEASURE BETWEEN INTERVAL-VALUED INTUITIONISTIC FUZZY SETS AND THEIR APPLICATIONS TO MEDICAL DIAGNOSIS AND PATTERN RECOGNITION." International Journal of Mathematical Archive EISSN 2229-5046 9.1 (2018), pp. 58-65., [@2018](#) 1.000
1488. Xian, S., Yin, Y., Xue, W., Xiao, Y. "Intuitionistic fuzzy interval-valued linguistic entropic combined weighted averaging operator for linguistic group decision making". International Journal of Intelligent Systems, 33(2), 444-460. doi:10.1002/int.21942, 2018, [@2018](#) 1.000

1489. Feng, Y., Jin, J. (2018). Multiple Attribute Group Decision Making Method Based on type-2 Intuitionistic Fuzzy Sets. *International Journal of Science*, 5(7), 217-223., @2018 1.000
1490. Xu, G. "A consensus reaching model with minimum adjustments in interval-valued intuitionistic MAGDM". *Mathematical Problems in Engineering*, 2018 doi:10.1155/2018/9070813, 2018, @2018 1.000
1491. Rajarajeswari, P., and T. Mathi Sujitha. "An Application of Interval-Valued Intuitionistic Fuzzy Soft Matrix Theory in Decision Making using Choice Matrix." *International Journal of Research*, Volume 7, Issue XII, December/2018, pp. 336-345., @2018 1.000
1492. Khan, M. S. A., Abdullah, S. "Interval-valued pythagorean fuzzy GRA method for multiple-attribute decision making with incomplete weight information". *International Journal of Intelligent Systems*, 33(8), 1689-1716. 1.000 doi:10.1002/int.21992, 2018, @2018
1493. Khan, Q., Liu, P., Mahmood, T., Smarandache, F., Ullah, K. "Some interval neutrosophic dombi power bonferroni mean operators and their application in multi-attribute decision-making". *Symmetry*, 10(10) 1.000 doi:10.3390/sym10100459, 2018, @2018
1494. Xue, M., Fu, C., Chang, W. "Determining the parameter of distance measure between dual hesitant fuzzy information in multiple attribute decision making". *International Journal of Fuzzy Systems*, 20(6), 2065-2082. 1.000 doi:10.1007/s40815-018-0512-5, 2018, @2018
1495. Kong, D., Chang, T., Wang, Q., Sun, H., Dai, W. "A threat assessment method of group targets based on interval-valued intuitionistic fuzzy multi-attribute group decision-making". *Applied Soft Computing Journal*, 67, 1.000 350-369. doi:10.1016/j.asoc.2018.03.015, 2018, @2018
1496. Kumar, K., Garg, H. "Connection number of set pair analysis based TOPSIS method on intuitionistic fuzzy sets and their application to decision making". *Applied Intelligence*, 48(8), 2112-2119. doi:10.1007/s10489- 1.000 017-1067-0, 2018, @2018
1497. Tiwari, Pratiksha, and Priti Gupta. "Entropy, Distance and Similarity Measures under Interval Valued Intuitionistic Fuzzy Environment." *Informatica* 42.4 (2018), 617–627, DOI: 10.31449/inf.v42i4.1303, @2018 1.000
1498. Wu, L., Wei, G., Gao, H., & Wei, Y. "Some Interval-Valued Intuitionistic Fuzzy Domby Hamy Mean Operators and Their Application for Evaluating the Elderly Tourism Service Quality in Tourism Destination." *Mathematics* 6.12 (2018): 294. DOI: 10.3390/math6120294, @2018 1.000
1499. Kumar, K., Garg, H. "TOPSIS method based on the connection number of set pair analysis under interval-valued intuitionistic fuzzy set environment. Computational and Applied Mathematics, 37(2), 1319-1329. 1.000 doi:10.1007/s40314-016-0402-0, 2018, @2018
1500. Manemaran, S. V., and R. Nagarajan. "N-PICTURE FUZZY SOFT (1, 2)-IDEAL STRUCTURES." *Journal of Applied Science and Computations*. Volume 5, Issue 11 (2018) 971-988, @2018 1.000
1501. Kumar, S., Biswas, A. "TOPSIS based on linear programming for solving MADM problems in interval-valued intuitionistic fuzzy settings". Paper presented at the Proceedings of the 4th IEEE International Conference on Recent Advances in Information Technology, RAIT 2018, 1-6. doi:10.1109/RAIT.2018.8389071, 2018, @2018 1.000
1502. Zhao, K., Huang, X. An extension of ELECTRE to multi-criteria decision making problems with extended hesitant fuzzy sets (2018) *Romanian Journal of Information Science and Technology*, 21 (4), pp. 328-343., 1.000 @2018
1503. Yang, W., Shi, J., Pang, Y., Zheng, X. "Linear assignment method for interval neutrosophic sets". *Neural Computing and Applications*, 29(9), 553-564. doi:10.1007/s00521-016-2575-2, 2018, @2018 1.000
1504. Yaqoob, N., Gulistan, M., Leoreanu-Fotea, V., Hila, K. "Cubic hyperideals in LA-semihypergroups". *Journal of Intelligent and Fuzzy Systems*, 34(4), 2707-2721. doi:10.3233/JIFS-17850, 2018, @2018 1.000
1505. Ye, D., Liang, D., Hu, P. "Three-way decisions with interval-valued intuitionistic fuzzy decision-theoretic rough sets in group decision-making". *Symmetry*, 10(7) doi:10.3390/sym10070281, 2018, @2018 1.000
1506. Yi, Z., Li, H. "Triangular norm-based cuts and possibility characteristics of triangular intuitionistic fuzzy numbers for decision making". *International Journal of Intelligent Systems*, 33(6), 1165-1179. 1.000 doi:10.1002/int.21974, 2018, @2018
1507. Garg, H. Kaur, G. (2018). Algorithm for Probabilistic Dual Hesitant Fuzzy Multi-Criteria Decision-Making Based on Aggregation Operators With New Distance Measures. *Mathematics*, 6(12), 280. 1.000 https://doi.org/10.3390/math6120280, @2018
1508. Yin, S., Yang, Z., Chen, S. "Interval-valued intuitionistic fuzzy multiple attribute decision making based on the improved fuzzy entropy". *Xi Tong Gong Cheng Yu Dian Zi Ji Shu/Systems Engineering and Electronics*, 40(5), 1079-1084. doi:10.3969/j.issn.1001-506X.2018.05.18, 2018, @2018 1.000
1509. Yu, D., Xu, Z., Wang, W" Bibliometric analysis of fuzzy theory research in china: A 30-year perspective". *Knowledge-Based Systems*, 141, 188-199. doi:10.1016/j.knosys.2017.11.018, 2018, @2018 1.000
1510. Yu, G., Li, D., Qiu, J., Zheng, X. "Some operators of intuitionistic uncertain 2-tuple linguistic variables and application to multi-attribute group decision making with heterogeneous relationship among attributes". *Journal of Intelligent and Fuzzy Systems*, 34(1), 599-611. doi:10.3233/JIFS-17821, 2018, @2018 1.000
1511. Yu, L., Wang, L., Bao, Y. "Technical attributes ratings in fuzzy QFD by integrating interval-valued intuitionistic fuzzy sets and choquet integral". *Soft Computing*, 22(6), 2015-2024. doi:10.1007/s00500-016-2464-8, 1.000 2018, @2018

1512. El Alaoui, M., Ben-Azza, H., and El Yassini, K. Optimal weighting method for interval-valued intuitionistic fuzzy opinions. Notes on Intuitionistic Fuzzy Sets, Volume 24, 2018, Number 3, pages 106—110., @2018 1.000
1513. Yu, S., Wang, J., Wang, J. " An extended TODIM approach with intuitionistic linguistic numbers". International Transactions in Operational Research, 25(3), 781-805. doi:10.1111/itor.12363, 2018, @2018 1.000
1514. Yue, C., Yue, Z. " A soft approach to evaluate the customer satisfaction in E-retailing". Advances in Intelligent Systems and Computing, 646, pp. 282-296 doi:10.1007/978-3-319-66514-6_29, 2018, @2018 1.000
1515. Balasubramanian, K. R., and V. Raja. "Interval-valued intuitionistic fuzzy ideal on semi-rings." International Journal of Engineering, Science and Mathematics 7.3 (2018): 469-477. DOI: 10.26637/MJM0604/0008, @2018 1.000
1516. Lan, Jibin, et al. "Multi-attribute group decision making based on hesitant fuzzy sets, TOPSIS method and fuzzy preference relations." Technological and Economic Development of Economy 24.6 (2018): 2295-2317., @2018 1.000
1517. Garg, Harish; Munir, Muhammad; Ullah, Kifayat; Mahmood, Tahir; Jan, Naeem. 2018. "Algorithm for T-Spherical Fuzzy Multi-Attribute Decision Making Based on Improved Interactive Aggregation Operators." Symmetry, Volume 10, Issue 12, 1 December 2018, Article number 670. DOI: 10.3390/sym10120670, @2018 [Линк](#) 1.000
1518. Stanujkic, D., I Meidutė-Kavaliauskienė, An approach to the production plant location selection based on the use of the Atanassov interval-valued intuitionistic fuzzy sets, Transport, 33(3), 2018, 835-842. 1.000 <https://doi.org/10.3846/16484142.2017.1321041>, @2018 [Линк](#)
1519. PALANIVELRAJAN, M., C. INBAM, and E. ADILAKSHMI. "SOME OPERATIONS ON INTERVAL VALUED INTUITIONISTIC ANTI FUZZY PRIMARY IDEALS OVER $P_{(\alpha, \beta)}$ AND $Q_{(\alpha, \beta)}$ " International Journal of Mathematical Archive EISSN 2229-5046 9.1 (2018), pp. 218-226., @2018 1.000
1520. MERLIN, M. MARY MEJRULLO, and A. ROSA MYSTICA. "A COMBINATION OF GREY RELATIONAL ANALYSIS AND MINIMIZATION OF REGRET METHOD IN INTERVAL-VALUED INTUITIONISTIC FUZZY SET: CASE STUDY IN SELECTION PROCESS OF SALES ON MANGO-BASED BEVERAGES." International Journal of Mathematical Archive EISSN 2229-5046 9.1 (2018), pp. 227-232., @2018 1.000
1521. Wibowo, S., Grandhi, S. "Multicriteria assessment of combined heat and power systems". Sustainability (Switzerland), 10(9), 3240, 2018, @2018 1.000
1522. Cao, H., Liu, H., Song, E. "A novel algorithm for segmentation of leukocytes in peripheral blood". Biomedical Signal Processing and Control, 45, pp. 10-21, 2018, @2018 1.000
1523. Gupta, P., Mehlawat, M.K., Grover, N., Pedrycz, W. " Multi-attribute group decision making based on extended TOPSIS method under interval-valued intuitionistic fuzzy environment". Applied Soft Computing Journal, 69, pp. 554-567, 2018, @2018 1.000
1524. Zhai, Y., Xu, Z., Liao, H. " Measures of probabilistic interval-valued intuitionistic hesitant fuzzy sets and the application in reducing excessive medical examinations". IEEE Transactions on Fuzzy Systems, 26(3), 1651- 1670. doi:10.1109/TFUZZ.2017.2740201, 2018, @2018 [Линк](#) 1.000
1525. Zhang, F., Chen, S., Li, J., Huang, W. " New distance measures on hesitant fuzzy sets based on the cardinality theory and their application in pattern recognition". Soft Computing, 22(4), 1237-1245. 1.000 doi:10.1007/s00500-016-2411-8, 2018, @2018 1.000
1526. Zhang, G., Zhang, Z., Kong, H. "Some normal intuitionistic fuzzy heronian mean operators using hamacher operation and their application". Symmetry, 10(6) doi:10.3390/sym10060199, 2018, @2018 1.000
1527. Zhang, L. " Intuitionistic fuzzy averaging schweizer-sklar operators based on interval-valued intuitionistic fuzzy numbers and its applications". Paper presented at the Proceedings of the 30th Chinese Control and Decision Conference, CCDC 2018, 2194-2197. doi:10.1109/CCDC.2018.8407490, 2018, @2018 1.000
1528. Atanassova, V. Modified level operator $N_{(\gamma_1)\wedge(\gamma_2)}$ applied over interval-valued intuitionistic fuzzy sets. Notes on Intuitionistic Fuzzy Sets, Volume 24, 2018, Number 4, pages 29–39., @2018 1.000
1529. Zhang, L. " Multiple attributes group decision making under intuitionistic fuzzy preference settings". Paper presented at the Proceedings of the 30th Chinese Control and Decision Conference, CCDC 2018, 2202-2206. 1.000 doi:10.1109/CCDC.2018.8407492 , 2018, @2018 1.000
1530. Suganya, M., (2018). Application of Inclusion Measures in the Field of Cultivation of Crops, International Journal of Scientific Research in Science, Engineering and Technology, 4(10), 335-349., @2018 1.000
1531. Kaur, G., H. Garg, Multi-Attribute Decision-Making Based on Bonferroni Mean Operators under Cubic Intuitionistic Fuzzy Set Environment, Entropy, 20(1), 65, 2018, @2018 1.000
1532. Zhang, L., Meng, F. " An approach to interval-valued hesitant fuzzy multiattribute group decision making based on the generalized shapley-choquet integral". Complexity, 2018 doi:10.1155/2018/3941847, 2018, @2018 1.000
1533. Manonmani, A., and M. Suganya. "A Comparative Analysis on Euclidean Measure In Intuitionistic Fuzzy Set And Interval-Valued Intuitionistic Fuzzy Set." (2018). International Journal of Scientific Research in Science, Engineering and Technology, Volume 4, Issue 10, 191-197., @2018 1.000
1534. Zhang, L., Tang, J., Meng, F. : An approach to decision making with interval-valued intuitionistic hesitant fuzzy information based on the 2-additive shapley function". Informatica (Netherlands), 29(1), 157-185. 1.000 doi:10.15388/Informatica.2018.162, 2018, @2018 1.000

1535. Zhang, S., Xu, Z., Wu, H. "Fusions and preference relations based on probabilistic interval-valued hesitant fuzzy information in group decision making". *Soft Computing*, doi:10.1007/s00500-018-3465-6, 2018, @2018 1.000
1536. Büyüközkan, G., Göçer, F."An extension of ARAS methodology under Interval Valued Intuitionistic Fuzzy environment for Digital Supply Chain". *Applied Soft Computing Journal*, 69, pp. 634-654, 2018, @2018 [Линк](#) 1.000
1537. Zhang, Y., Tang, J., Meng, F. "Programming model-based method for ranking objects from group decision making with interval-valued hesitant fuzzy preference relations". *Applied Intelligence*, doi:10.1007/s10489-018-1292-1, 2018, @2018
1538. Zhang, Z. "Geometric bonferroni means of interval-valued intuitionistic fuzzy numbers and their application to multiple attribute group decision making". *Neural Computing and Applications*, 29(11), 1139-1154. 1.000 doi:10.1007/s00521-016-2621-0, 2018, @2018
1539. Büyüközkan, G., Göçer, F."Smart medical device selection based on interval valued intuitionistic fuzzy VIKOR". *Advances in Intelligent Systems and Computing* 641, pp. 306-317, 2018, @2018 [Линк](#) 1.000
1540. Zhang, Z., Hu, Y., Xiao, K., Yuan, S., Chen, Z. "A rule extraction for outsourced software project risk classification". *Advances in Intelligent Systems and Computing*, 554, pp. 87-99 doi:10.1007/978-981-10-3773-3_10, 2018, @2018
1541. Mohamed, S. Y., Ali, A. M. (2018). Interval-valued Pythagorean Fuzzy Graph. *Journal of Computer and Mathematical Sciences*, 9(10), 1497-1511, @2018 1.000
1542. Zhou, H., Ma, X., Zhou, L., Chen, H., Ding, W. "A novel approach to group decision-making with interval-valued intuitionistic fuzzy preference relations via shapley value". *International Journal of Fuzzy Systems*, 20(4), 1172-1187. doi:10.1007/s40815-017-0412-0, 2018, @2018 [Линк](#)
1543. Abdel-Basset, M., Mohamed, M., Smarandache, F. "A hybrid neutrosophic group ANP-TOPSIS framework for supplier selection problems". *Symmetry*, 10(6) doi:10.3390/sym10060226, 2018, @2018 1.000
1544. Zhou, J., Su, W., Baležentis, T., Streimikiene, D. "Multiple criteria group decision-making considering symmetry with regards to the positive and negative ideal solutions via the pythagorean normal cloud model for application to economic decisions". *Symmetry*, 10(5) doi:10.3390/sym10050140, 2018, @2018
1545. Abu Qamar, M., Hassan, N. "Q-neutrosophic soft relation and its application in decision making". *Entropy*, 20(3) doi:10.3390/e20030172, 2018, @2018 1.000
1546. Zhou, W., Xu, Z. "Extended intuitionistic fuzzy sets based on the hesitant fuzzy membership and their application in decision making with risk preference". *International Journal of Intelligent Systems*, 33(2), 417-443. 1.000 doi:10.1002/int.21938, 2018, @2018 [Линк](#)
1547. Li, H. "3D distances of intuitionistic fuzzy sets based on hesitating index". Paper presented at the Proceedings of the 30th Chinese Control and Decision Conference, CCDC 2018, 2514-2518. 1.000 doi:10.1109/CCDC.2018.8407548, 2018, @2018
1548. Zhou, W., Xu, Z. "Score-hesitation trade-off and portfolio selection under intuitionistic fuzzy environment". *International Journal of Intelligent Systems*, doi:10.1002/int.22052, 2018, @2018 1.000
1549. Li, J., Zhang, F., Li, Q., Sun, J., Yee, J., Wang, S., Xiao, S. Novel parameterized distance measures on hesitant fuzzy sets with credibility degree and their application in decision-making (2018) *Symmetry*, 10 (11), art. no. 557. DOI: 10.3390/sym10110557, @2018 [Линк](#) 1.000
1550. An, X., Wang, Z., Li, H., Ding, J. "Project delivery system selection with interval-valued intuitionistic fuzzy set group decision-making method". *Group Decision and Negotiation*, 27(4), 689-707. doi:10.1007/s10726-018-9581-y, 2018, @2018 1.000
1551. Li, H., You, J., Liu, H., Tian, G. "Acquiring and sharing tacit knowledge based on interval 2-tuple linguistic assessments and extended fuzzy petri nets". *International Journal of Uncertainty, Fuzziness and Knowledge-Based Systems*, 26(1), 43-65. doi:10.1142/S0218488518500034, 2018, @2018 1.000
1552. Zhu, J., Wang, R., Li, G., Li, Y. "Failure risk assessment of subway vehicle door system considering expert preference correlation and psychological behavior". *Jisuanji Jicheng Zhizao Xitong/Computer Integrated Manufacturing Systems, CIMS*, 24(3), 689-702. doi:10.13196/j.cims.2018.03.016, 2018, @2018 1.000
1553. Ansari, M. D., Ghrera, S. P. "Intuitionistic fuzzy local binary pattern for features extraction". *International Journal of Information and Communication Technology*, 13(1), 83-98. doi:10.1504/IJICT.2018.090435, 2018, @2018 1.000
1554. Li, J., Chen, W., Yang, Z., Li, C., Sellers, J. S. "Dynamic interval-valued intuitionistic normal fuzzy aggregation operators and their applications to multi-attribute decision-making". *Journal of Intelligent and Fuzzy Systems*, 35(4), 3937-3954. doi:10.3233/JIFS-169717, 2018, @2018 1.000
1555. Zhuang, H. "Additively consistent interval-valued intuitionistic fuzzy preference relations and their application to group decision making". *Information (Switzerland)*, 9(10) doi:10.3390/info9100260, 2018, @2018 1.000
1556. Arora, R., Garg, H. "A robust correlation coefficient measure of dual hesitant fuzzy soft sets and their application in decision making". *Engineering Applications of Artificial Intelligence*, 72, 80-92. 1.000 doi:10.1016/j.engappai.2018.03.019, 2018, @2018
1557. Li, J., Zhang, X., Gong, Z. "Aggregating of interval-valued intuitionistic uncertain linguistic variables based on archimedean t-norm and its applications in group decision making". *Journal of Computational Analysis and Applications*, 24(5), 874-885, 2018, @2018 1.000

1558. Arora, R., Garg, H. "Prioritized averaging/geometric aggregation operators under the intuitionistic fuzzy soft set environment". *Scientia Iranica*, 25(1), 466-482. doi:10.24200/sci.2017.4410, 2018, @2018 1.000
1559. Zulkifly, M. I. E., Wahab, A. F. " Intuitionistic fuzzy bicubic b閦ier surface approximation". *AIP Conference Proceedings*, 1974, 020064,, 1974 doi:10.1063/1.5041595, 2018, @2018 1.000
1560. MOHAMED, S. YAHYA, and A. MOHAMED ALI. "On Strong Interval-valued Pythagorean Fuzzy Graph." *Journal of Applied Science and Computations*, Volume 5, Issue 10, October/2018, pp. 699-713., @2018 1.000
1561. Li, X., Chen, X. " D-intuitionistic hesitant fuzzy sets and their application in multiple attribute decision making". *Cognitive Computation*, 10(3), 496-505. doi:10.1007/s12559-018-9544-2, 2018, @2018 1.000
1562. Li, X., Zhang, X. " Single-valued neutrosophic hesitant fuzzy choquet aggregation operators for multi-attribute decision making". *Symmetry*, 10(2) doi:10.3390/sym10020050, 2018, @2018 1.000
1563. Liang, R., Wang, J., Li, L. " Multi-criteria group decision-making method based on interdependent inputs of single-valued trapezoidal neutrosophic information". *Neural Computing and Applications*, 30(1), 241-260. doi:10.1007/s00521-016-2672-2, 2018, @2018 1.000
1564. Ananthi, V., P. Balasubramaniam, P. Raveendran, Impulse noise detection technique based on fuzzy set, *IET Signal Processing*, Vol. 12, No 1, pp 12-21, 2018. DOI: 10.1049/iet-spr.2016.0538, @2018 1.000
1565. Lin, M., Xu, Z. " Probabilistic linguistic distance measures and their applications in multi-criteria group decision making". *Studies in Fuzziness and Soft Computing*, 357, pp. 411-440 doi:10.1007/978-3-319-60207-3_24, 2018, @2018 1.000
1566. Garg, Harish, and Kamal Kumar. "Group decision making approach based on possibility degree measure under linguistic interval-valued intuitionistic fuzzy set environment." *Journal of Industrial & Management Optimization* (2018): 466-482. doi: 10.3934/jimo.2018162, @2018 1.000
1567. Liu, B., Yu, L., Ding, R., Yang, B., Li, Z. " A decision-making method based on a two-stage regularized generalized canonical correlation analysis for complex multi-attribute large-group decision making problems". *Journal of Intelligent and Fuzzy Systems*, 34(6), 3941-3953. doi:10.3233/JIFS-161845, 2018, @2018 1.000
1568. Asim, A., Nasar, R., Rashid, T. "Correlation coefficient of intuitionistic hesitant fuzzy sets based on informational energy and their applications to clustering analysis". *Soft Computing*, doi:10.1007/s00500-018-3591-1, 2018, @2018 1.000
1569. Liu, C. " Multi-attribute decision-making method applying a novel correlation coefficient of interval-valued neutrosophic hesitant fuzzy sets". *Journal of Information Processing Systems*, 14(5), 1215-1224. doi:10.3745/JIPS.04.0089, 2018, @2018 1.000
1570. Liu, C. " New similarity measures of simplified neutrosophic sets and their applications". *Journal of Information Processing Systems*, 14(3), 790-800. doi:10.3745/JIPS.04.0078, 2018, @2018 1.000
1571. Liu, D., Chen, X., Peng, D. " The intuitionistic fuzzy linguistic cosine similarity measure and its application in pattern recognition". *Complexity*, 2018 doi:10.1155/2018/9073597, 2018, @2018 1.000
1572. Gu, J., Wang, Z., Xu, Z., & Chen, X. "A decision-making framework based on the prospect theory under an intuitionistic fuzzy environment." *Technological and Economic Development of Economy* 24.6 (2018): 2374- 2396., @2018 1.000
1573. Liu, D., Liu, Y., Chen, X. " The new similarity measure and distance measure of a hesitant fuzzy linguistic term set based on a linguistic scale function". *Symmetry*, 10(9) doi:10.3390/sym10090367, 2018, @2018 1.000
1574. Liu, P., Mahmood, T., Khan, Q. " Group decision making based on power heronian aggregation operators under linguistic neutrosophic environment". *International Journal of Fuzzy Systems*, 20(3), 970-985. doi:10.1007/s40815-018-0450-2, 2018, @2018 1.000
1575. Liu, P., Qin, X. " A new decision-making method based on interval-valued linguistic intuitionistic fuzzy information". *Cognitive Computation*, doi:10.1007/s12559-018-9597-2, 2018, @2018 1.000
1576. Varghese, PJ, GM Rosario, FUZZY RELIABILITY EVALUATION OF WEAVING MACHINE IN TEXTILE INDUSTRY, *International Journal of Mathematical Archive*, Volume 9, No. 1, Jan. - 2018 (Special Issue), 20-25., @2018 1.000
1577. Liu, P., Teng, F. : Multiple attribute decision making method based on normal neutrosophic generalized weighted power averaging operator". *International Journal of Machine Learning and Cybernetics*, 9(2), 281-293. doi:10.1007/s13042-015-0385-y, 2018, @2018 1.000
1578. Liu, P., Teng, F. " Multiple attribute decision-making method based on 2-dimension uncertain linguistic density generalized hybrid weighted averaging operator". *Soft Computing*, 22(3), 797-810. doi:10.1007/s00500- 016-2384-7, 2018, @2018 1.000
1579. Liu, P., Wang, P. " Some interval-valued intuitionistic fuzzy Schweizer-Sklar power aggregation operators and their application to supplier selection". *International Journal of Systems Science*, 49(6), 1188-1211. doi:10.1080/00207721.2018.1442510, 2018, @2018 1.000
1580. Liu, Y., Liu, J., Hong, Z. " A multiple attribute decision making approach based on new similarity measures of interval-valued hesitant fuzzy sets". *International Journal of Computational Intelligence Systems*, 11(1), 15- 32. doi:10.2991/ijcis.11.1.2, 2018, @2018 1.000
1581. Liu, Y., Zhao, H., Xu, Z. " The chain and substitution rules of interval-valued intuitionistic fuzzy calculus". *Fuzzy Optimization and Decision Making*, 17(3), 265-285. doi:10.1007/s10700-017-9275-y, 2018, @2018 1.000

[Линк](#)

1582. Liu, Z., Teng, F., Liu, P., Ge, Q. " Interval-valued intuitionistic fuzzy power maclaurin symmetric mean aggregation operators and their application to multiple attribute group decision-making". International Journal for Uncertainty Quantification, 8(3), 211-232. doi:10.1615/Int.J.UncertaintyQuantification.2018020702, 2018, [@2018](#) 1.000
1583. Luo, M., Liang, J. " A novel similarity measure for interval-valued intuitionistic fuzzy sets and its applications". Symmetry, 10(10) doi:10.3390/sym10100441, 2018, [@2018](#) 1.000
1584. Luo, X., Li, W., Zhao, W. " Intuitive distance for intuitionistic fuzzy sets with applications in pattern recognition". Applied Intelligence, 48(9), 2792-2808. doi:10.1007/s10489-017-1091-0, 2018, [@2018](#) 1.000
1585. Ashraf, S., Abdullah, S., Qadir, A. (2018). Novel concept of cubic picture fuzzy sets. Journal of NEW Theory, 24, 59-72, [@2018](#) 1.000
1586. Mardani, A., Nilashi, M., Zavadskas, E. K., Awang, S. R., Zare, H., Jamal, N. M. " Decision making methods based on fuzzy aggregation operators: Three decades review from 1986 to 2017". International Journal of Information Technology and Decision Making, 17(2), 391-466. doi:10.1142/S021962201830001X, 2018, [@2018](#) 1.000
1587. Meng, F., Tang, J., Li, C. " Uncertain linguistic hesitant fuzzy sets and their application in multi-attribute decision making". International Journal of Intelligent Systems, 33(3), 586-614. doi:10.1002/int.21957, 2018, [@2018](#) 1.000
1588. Meng, F., Tang, J., Wang, P., Chen, X. " A programming-based algorithm for interval-valued intuitionistic fuzzy group decision making". Knowledge-Based Systems, 144, 122-143. doi:10.1016/j.knosys.2017.12.033, 2018, [@2018](#) 1.000
1589. Mishra, A. R., Rani, P. " Biparametric information measures-based TODIM technique for interval-valued intuitionistic fuzzy environment". Arabian Journal for Science and Engineering, 43(6), 3291-3309. doi:10.1007/s13369-018-3069-6, 2018, [@2018](#) 1.000
1590. Mishra, A. R., Rani, P. " Interval-valued intuitionistic fuzzy WASPAS method: Application in reservoir flood control management policy". Group Decision and Negotiation, doi:10.1007/s10726-018-9593-7, 2018, [@2018](#) 1.000
1591. Mo, J., Huang, H. " Dual generalized nonnegative normal neutrosophic bonferroni mean operators and their application in multiple attribute decision making". Information (Switzerland), 9(8) doi:10.3390/info9080201, 2018, [@2018](#) [Линк](#) 1.000
1592. Yu, Y., Darko, A., Chan, A.P.C., Chen, C., Bao, F." Evaluation and ranking of risk factors in transnational public-private partnerships projects: Case study based on the intuitionistic fuzzy analytic hierarchy process". Journal of Infrastructure Systems 24(4), 04018028, 2018, [@2018](#) 1.000
1593. Montes, I., Montes, S., Pal, N. " On the use of divergences for defining entropies for atanassov intuitionistic fuzzy sets". Advances in Intelligent Systems and Computing, 642, pp. 554-565doi:10.1007/978-3-319-66824-6_49, 2018, [@2018](#) [Линк](#) 1.000
1594. Kan, S., Lv, W., Guo, F."Dynamic learning super network modeling of a complex product system based on multi-organization cooperation".Modern Physics Letters B 32(31), 1850375, 2018, [@2018](#) 1.000
1595. Mu, Z., Zeng, S., Liu, Q. "Some interval-valued intuitionistic fuzzy zhenyuan aggregation operators and their application to multi-attribute decision making". International Journal of Uncertainty, Fuzziness and Knowledge-Based Systems, 26(4), 633-653. doi:10.1142/S0218488518500290, 2018, [@2018](#) 1.000
1596. Ashraf, S., Abdullah, S. "Spherical aggregation operators and their application in multiattribute group decision-making". International Journal of Intelligent Systems, doi:10.1002/int.22062, 2018, [@2018](#) 1.000
1597. Zhang, F., Chen, J., Zhu, Y., Zhuang, Z., Li, J."Generalized score functions on interval-valued intuitionistic fuzzy sets with preference parameters for different types of decision makers and their application".Applied Intelligence, 48(11), pp. 4084-4095, 2018, [@2018](#) 1.000
1598. Bertei, A., Foss, L., Costa, S., Reiser, R. H. S. "A relational approach of fuzzy graph grammars". Paper presented at the ICNC-FSKD 2017 - 13th International Conference on Natural Computation, Fuzzy Systems and Knowledge Discovery, 1082-1089. doi:10.1109/FSKD.2017.8392914, 2018, [@2018](#) 1.000
1599. Nancy, Garg, H. " An improved score function for ranking neutrosophic sets and its application to decision-making process". International Journal for Uncertainty Quantification, 6(5), 377-385. doi:10.1615/Int.J.UncertaintyQuantification.2016018441, 2018, [@2018](#) 1.000
1600. Bharati, S. K., Singh, S. R. "A new interval-valued intuitionistic fuzzy numbers: Ranking methodology and application". New Mathematics and Natural Computation, 14(3), 363-381. doi:10.1142/S1793005718500229, 2018, [@2018](#) 1.000
1601. Naz, S., Aslam Malik, M., Rashmanlou, H. " Hypergraphs and transversals of hypergraphs in interval-valued intuitionistic fuzzy setting". Journal of Multiple-Valued Logic and Soft Computing, 30(4-6), 399-417, 2018, [@2018](#) 1.000
1602. Büyüközkan, G., Göçer, F., Feyzioğlu, O. " Cloud computing technology selection based on interval-valued intuitionistic fuzzy MCDM methods". Soft Computing, 22(15), 5091-5114. doi:10.1007/s00500-018-3317-4, 2018, [@2018](#) 1.000
1603. Bolturk, E., Kahraman, C. "Interval-valued intuitionistic fuzzy CODAS method and its application to wave energy facility location selection problem". Journal of Intelligent and Fuzzy Systems, 35(4), 4865-4877. 1.000

1604. Ngan, S. "Revisiting fuzzy set operations: A rational approach for designing set operators for type-2 fuzzy sets and type-2 like fuzzy sets". *Expert Systems with Applications*, 107, 255-284. 1.000 doi:10.1016/j.eswa.2018.03.061, 2018, @2018
1605. Ye, J. "Operations and aggregation method of neutrosophic cubic numbers for multiple attribute decision-making". *Soft Computing*, 22(22), pp. 7435-7444, 2018, @2018 1.000
1606. Pan, X., Xu, Y. "Redefinition of the concept of fuzzy set based on vague partition from the perspective of axiomatization". *Soft Computing*, 22(6), 1777-1789. doi:10.1007/s00500-017-2855-5, 2018, @2018 1.000
1607. Song, Y., Wang, X., Zhu, J., Lei, L. "Sensor dynamic reliability evaluation based on evidence theory and intuitionistic fuzzy sets". *Applied Intelligence*, 48(11), pp. 3950-3962, 2018, @2018 1.000
1608. Pang, Y., Yang, W. "Hesitant neutrosophic linguistic sets and their application in multiple attribute decision making". *Information (Switzerland)*, 9(4) doi:10.3390/info9040088, 2018, @2018 1.000
1609. Wu, H., Yuan, Y., Wei, L., Pei, L. "On entropy, similarity measure and cross-entropy of single-valued neutrosophic sets and their application in multi-attribute decision making". *Soft Computing*, 22(22), pp. 7367-7376, 1.000 2018, @2018

23. Atanassov, K. T.. More on intuitionistic fuzzy sets. *Fuzzy sets and systems*, 33, 1, Elsevier, 1989, 37-45. ISI IF:1.986

Цитира се е:

1610. Xue, Z.-A., Han, D.-J., Lv, M.-J., Zhang, M. Novel three-way decisions models with multi-granulation rough intuitionistic fuzzy sets (2018) *Symmetry*, 10 (11), art. no. 662. DOI: 10.3390/sym10110662, @2018 [Линк](#) 1.000
1611. Wu, H., Yuan, Y., Wei, L., Pei, L. On entropy, similarity measure and cross-entropy of single-valued neutrosophic sets and their application in multi-attribute decision making (2018) *Soft Computing*, 22 (22), pp. 7367- 7376. DOI: 10.1007/s00500-018-3073-5, @2018 [Линк](#)
1612. Singh, P., Mishra, N.K., Kumar, M., Saxena, S., Singh, V. Risk analysis of flood disaster based on similarity measures in picture fuzzy environment (2018) *Afrika Matematika*, 29 (7-8), pp. 1019-1038. DOI: 1.000 10.1007/s13370-018-0597-x, @2018 [Линк](#)
1613. Li, Z., Gao, H., Wei, G. Methods for multiple attribute group decision making based on intuitionistic fuzzy Dombi Hamy mean operators (2018) *Symmetry*, 10 (11), art. no. 574. DOI: 10.3390/sym10110574, @2018 1.000 [Линк](#)
1614. Xing, Y., Zhang, R., Sun, Y. Some New q-Rung Orthopair Fuzzy Point-Choquet Integral Aggregation Operators and Their Application to Supplier Selection (2018) *Proceedings of 2018 IEEE 17th International Conference on Cognitive Informatics and Cognitive Computing, ICCI*CC 2018*, art. no. 8482099, pp. 343-350. DOI: 10.1109/ICCI-CC.2018.8482099, @2018 [Линк](#)
1615. Deng, X., Pan, X. The research and comparison of multi-objective portfolio based on intuitionistic fuzzy optimization (2018) *Computers and Industrial Engineering*, 124, pp. 411-421. DOI: 10.1016/j.cie.2018.07.044, 1.000 @2018 [Линк](#)
1616. Pękala, B., Szmidt, E., Kacprzyk, J. Group Decision Support under Intuitionistic Fuzzy Relations: The Role of Weak Transitivity and Consistency (2018) *International Journal of Intelligent Systems*, 33 (10), pp. 2078- 2095. DOI: 10.1002/int.21923, @2018 [Линк](#)
1617. Chutia, R., Saikia, S. Ranking intuitionistic fuzzy numbers at levels of decision-making and its application (2018) *Expert Systems*, 35 (5), art. no. e12292. DOI: 10.1111/exsy.12292, @2018 [Линк](#) 1.000
1618. Gitinavard, H., Ghaderi, H., Pishvaee, M.S. Green supplier evaluation in manufacturing systems: a novel interval-valued hesitant fuzzy group outranking approach (2018) *Soft Computing*, 22 (19), pp. 6441-6460. DOI: 1.000 10.1007/s00500-017-2697-1, @2018 [Линк](#)
1619. Sayyadi Tooranloo, H., Ayatollah, A.S., Alboghobish, S. Evaluating knowledge management failure factors using intuitionistic fuzzy FMEA approach (2018) *Knowledge and Information Systems*, 57 (1), pp. 183-205. 1.000 DOI: 10.1007/s10115-018-1172-3, @2018 [Линк](#)
1620. Ngan, S.-C. Revisiting fuzzy set operations: A rational approach for designing set operators for type-2 fuzzy sets and type-2 like fuzzy sets (2018) *Expert Systems with Applications*, 107, pp. 255-284. DOI: 1.000 10.1016/j.eswa.2018.03.061, @2018 [Линк](#)
1621. Alcantud, J.C.R., Torrecillas, M.J.M. Intertemporal choice of fuzzy soft sets (2018) *Symmetry*, 10 (9), art. no. 371. DOI: 10.3390/sym10090371, @2018 [Линк](#) 1.000
1622. Bie, M., Song, K. Applications of Hesitant Fuzzy Multi-Attribute Decision Making in the Teaching Effectiveness Evaluation of Flipped Classroom Model (2018) *IOP Conference Series: Materials Science and Engineering*, 394 (5), art. no. 052007. DOI: 10.1088/1757-899X/394/5/052007, @2018 [Линк](#)
1623. Mesiar, R., Borkotokey, S., Jin, L., Kalina, M. Aggregation under Uncertainty (2018) *IEEE Transactions on Fuzzy Systems*, 26 (4), art. no. 8049512, pp. 2475-2478. DOI: 10.1109/TFUZZ.2017.2756828, @2018 [Линк](#) 1.000
1624. Khan, M.S.A., Abdullah, S. Interval-valued Pythagorean fuzzy GRA method for multiple-attribute decision making with incomplete weight information (2018) *International Journal of Intelligent Systems*, 33 (8), pp. 1689- 1.000

1625. Singh, V., Yadav, S.P. Modeling and optimization of multi-objective programming problems in intuitionistic fuzzy environment: Optimistic, pessimistic and mixed approaches (2018) Expert Systems with Applications, 1.000 102, pp. 143-157. DOI: 10.1016/j.eswa.2018.02.038, @2018 [Линк](#) 1.000
1626. Iancu, I. Heart disease diagnosis based on mediative fuzzy logic (2018) Artificial Intelligence in Medicine, 89, pp. 51-60. DOI: 10.1016/j.artmed.2018.05.004, @2018 [Линк](#) 1.000
1627. Wei, G., Gao, H., Wei, Y. Some q-rung orthopair fuzzy Heronian mean operators in multiple attribute decision making (2018) International Journal of Intelligent Systems, 33 (7), pp. 1426-1458. DOI: 10.1002/int.21985, 1.000 @2018 [Линк](#)
1628. Wang, Y., Wang, L., Sangaiah, A.K. Generalized pythagorean fuzzy information aggregation operators for multi-criteria decision making (2018) ICNC-FSKD 2017 - 13th International Conference on Natural 1.000 Computation, Fuzzy Systems and Knowledge Discovery, pp. 1410-1415. DOI: 10.1109/FSKD.2017.8392971, @2018 [Линк](#)
1629. Liu, P., Chen, S.-M., Wang, P. The g-rung orthopair fuzzy power maclaurin symmetric mean operators (2018) Proceedings - 2018 10th International Conference on Advanced Computational Intelligence, ICACI 2018, 1.000 pp. 156-161. DOI: 10.1109/ICACI.2018.8377599, @2018 [Линк](#)
1630. Ullah, K., Mahmood, T., Jan, N. Similarity measures for T-spherical fuzzy sets with applications in pattern recognition (2018) Symmetry, 10 (6), art. no. 193. DOI: 10.3390/sym10060193, @2018 [Линк](#) 1.000
1631. Wei, G., Lu, M., Tang, X., Wei, Y. Pythagorean hesitant fuzzy Hamacher aggregation operators and their application to multiple attribute decision making (2018) International Journal of Intelligent Systems, 33 (6), pp. 1.000 1197-1233. DOI: 10.1002/int.21978, @2018 [Линк](#)
1632. Yu, S.-M., Wang, J., Wang, J.-Q. An extended TODIM approach with intuitionistic linguistic numbers (2018) International Transactions in Operational Research, 25 (3), pp. 781-805. DOI: 10.1111/itor.12363, @2018 1.000 [Линк](#)
1633. Fan, C.-L., Song, Y., Fu, Q., Lei, L., Wang, X. New Operators for Aggregating Intuitionistic Fuzzy Information with Their Application in Decision Making (2018) IEEE Access, 6, pp. 27214-27238. DOI: 1.000 10.1109/ACCESS.2018.2832206, @2018 [Линк](#)
1634. Liu, P., Wang, P. Some interval-valued intuitionistic fuzzy Schweizer–Sklar power aggregation operators and their application to supplier selection (2018) International Journal of Systems Science, 49 (6), pp. 1188- 1.000 1211. DOI: 10.1080/00207721.2018.1442510, @2018 [Линк](#)
1635. Rahimi, M., Kumar, P., Yari, G. Credibility measure for intuitionistic fuzzy variables (2018) Mathematics, 6 (4), art. no. 50. DOI: 10.3390/math6040050, @2018 [Линк](#) 1.000
1636. Shreevastava, S., Tiwari, A.K., Som, T. Intuitionistic fuzzy neighborhood rough set model for feature selection (2018) International Journal of Fuzzy System Applications, 7 (2), pp. 75-84. DOI: 1.000 10.4018/IJFSA.2018040104, @2018 [Линк](#)
1637. Wei, G., Alsaadi, F.E., Hayat, T., Alsaedi, A. Projection models for multiple attribute decision making with picture fuzzy information (2018) International Journal of Machine Learning and Cybernetics, 9 (4), pp. 713-719. 1.000 DOI: 10.1007/s13042-016-0604-1, @2018 [Линк](#)
1638. Jiang, F., Ma, Q. Multi-attribute group decision making under probabilistic hesitant fuzzy environment with application to evaluate the transformation efficiency (2018) Applied Intelligence, 48 (4), pp. 953-965. DOI: 1.000 10.1007/s10489-017-1041-x, @2018 [Линк](#)
1639. Van, L.H., Yu, V.F., Dat, L.Q., Dung, C.C., Chou, S.-Y., Loc, N.V. New integrated quality function deployment approach based on interval neutrosophic set for green supplier evaluation and selection (2018) 1.000 Sustainability (Switzerland), 10 (3), art. no. 838. DOI: 10.3390/su10030838, @2018 [Линк](#)
1640. Kang, Y., Wu, S., Cao, D., Weng, W. New hesitation-based distance and similarity measures on intuitionistic fuzzy sets and their applications (2018) International Journal of Systems Science, 49 (4), pp. 783-799. DOI: 1.000 10.1080/00207721.2018.1424965, @2018 [Линк](#)
1641. Koundal, D., Anand, V., Bhat, S. Comparative analysis of neutrosophic and intuitionistic fuzzy set with spatial information on image segmentation (2018) 2017 4th International Conference on Image Information 1.000 Processing, ICIP 2017, 2018-January, pp. 90-94. DOI: 10.1109/ICIIP.2017.8313690, @2018 [Линк](#)
1642. Guiwu, W. E. I. "TODIM method for picture fuzzy multiple attribute decision making." Informatica 29.3 (2018): 555-566., @2018 1.000
1643. Hao, Y., Chen, X. Study on the ranking problems in multiple attribute decision making based on interval-valued intuitionistic fuzzy numbers (2018) International Journal of Intelligent Systems, 33 (3), pp. 560-572. DOI: 1.000 10.1002/int.21951, @2018 [Линк](#)
1644. Zhang, S., Wang, N.-B., Liu, H. Approaches to Multiple Attribute Decision Making with the Intuitionistic Fuzzy Information and Their Applications to User Activities Reliability Evaluation (2018) Proceedings of the 1.000 National Academy of Sciences India Section A - Physical Sciences, 88 (1), pp. 89-94. DOI: 10.1007/s40010-017-0341-1, @2018 [Линк](#)
1645. Li, Mei. "Dynamic Intuitionistic Fuzzy Multiple Attributes Decision Making Method Based on Prospect Theory and VIKOR." Revista del CLAD Reforma y Democracia (2018) Volume 25, Issue 70, pp. 84-93, @2018 1.000

1646. Wei, G., Wei, Y. Similarity measures of Pythagorean fuzzy sets based on the cosine function and their applications (2018) International Journal of Intelligent Systems, 33 (3), pp. 634-652. DOI: 10.1002/int.21965, 1.000
@2018 [Линк](#)
1647. Liu, P., Liu, J. Some q-Rung Orthopai Fuzzy Bonferroni Mean Operators and Their Application to Multi-Attribute Group Decision Making (2018) International Journal of Intelligent Systems, 33 (2), pp. 315-347. DOI: 1.000
10.1002/int.21933, @2018 [Линк](#)
1648. Yu, D., Xu, Z., Wang, W. Bibliometric analysis of fuzzy theory research in China: A 30-year perspective (2018) Knowledge-Based Systems, 141, pp. 188-199. DOI: 10.1016/j.knosys.2017.11.018, @2018 [Линк](#) 1.000
1649. UTHRA, G., THANGAVELU, K., AMUTHA B. (2018). ARITHMETIC OPERATIONS ON SYMMETRIC OCTAGONAL INTUITIONISTIC FUZZY NUMBER. International Journal of Mathematical Archive, 9(6), 213-222., 1.000
@2018
1650. Wei, G., Alsaadi, F.E., Hayat, T., Alsaedi, A. Picture 2-tuple linguistic aggregation operators in multiple attribute decision making (2018) Soft Computing, 22 (3), pp. 989-1002. DOI: 10.1007/s00500-016-2403-8, 1.000
@2018 [Линк](#)
1651. Wang, Yuning, Zhe Zhang, and Hui Sun. "Assessing Customer Satisfaction of Urban Rail Transit Network in Tianjin Based on Intuitionistic Fuzzy Group Decision Model." Discrete Dynamics in Nature and Society 2018, 1.000 Volume 2018, Article ID 4205136, 11 pages, DOI: 10.1155/2018/4205136, @2018
1652. Liu, P., Liu, J., Chen, S.-M. Some intuitionistic fuzzy Dombi Bonferroni mean operators and their application to multi-attribute group decision making (2018) Journal of the Operational Research Society, 69 (1), pp. 1-24. 1.000
DOI: 10.1057/s41274-017-0190-y, @2018 [Линк](#)
1653. Alsufyani, A., El-Owny, H. B. M. (2018). Exponential intuitionistic fuzzy entropy measure based image edge detection. International Journal of Applied Engineering Research, 13(10), 8518-8524, @2018 1.000
1654. Jiang, F.-L. An approach to evaluating three-dimension reconstruction image quality with hesitant fuzzy information (2018) Journal of Computational and Theoretical Nanoscience, 15 (1), pp. 273-277. DOI: 1.000
10.1166/jctn.2018.7084, @2018 [Линк](#)
1655. Li, J., Zhang, X.-L., Gong, Z.-T. Aggregating of interval-valued intuitionistic uncertain linguistic variables based on archimedean t-norm and its applications in group decision makings (2018) Journal of Computational Analysis and Applications, 24 (5), pp. 874-885., @2018 [Линк](#) 1.000
1656. Saini, N., Bajaj, R.K., Gandotra, N., Dwivedi, R.P. Multi-criteria Decision Making with Triangular Intuitionistic Fuzzy Number based on Distance Measure & Parametric Entropy Approach (2018) Procedia Computer Science, 125, pp. 34-41. DOI: 10.1016/j.procs.2017.12.007, @2018 [Линк](#) 1.000
1657. Tian, H., Li, J., Zhang, F., Xu, Y., Cui, C., Deng, Y., Xiao, S. Entropy analysis on intuitionistic fuzzy sets and interval-valued intuitionistic fuzzy sets and its applications in mode assessment on open communities (2018) 1.000 Journal of Advanced Computational Intelligence and Intelligent Informatics, 22 (1), pp. 147-155. DOI: 10.20965/jaciii.2018.p0147, @2018 [Линк](#)
1658. Liu, X., Tan, X., Zhang, Y., Zou, L. Credibility factors reasoning based on linguistic truth-valued intuitionistic fuzzy hesitancy degree (2018) Journal of Multiple-Valued Logic and Soft Computing, 30 (2-3), pp. 285-301., 1.000
@2018 [Линк](#)
1659. Liu, P., Liu, J., Merigó, J.M. Partitioned Heronian means based on linguistic intuitionistic fuzzy numbers for dealing with multi-attribute group decision making (2018) Applied Soft Computing Journal, 62, pp. 395-422. 1.000
DOI: 10.1016/j.asoc.2017.10.017, @2018 [Линк](#)
1660. Dung, V., Thuy, L.T., Mai, P.Q., Dan, N.V., Lan, N.T.M. TOPSIS approach using interval neutrosophic sets for personnel selection (2018) Asian Journal of Scientific Research, 11 (3), pp. 434-440. DOI: 1.000
10.3923/ajsr.2018.434.440, @2018 [Линк](#)
1661. Liu, P., Zhang, X. Some Maclaurin Symmetric Mean Operators for Single-Valued Trapezoidal Neutrosophic Numbers and Their Applications to Group Decision Making (2018) International Journal of Fuzzy Systems, 20 1.000 (1), pp. 45-61. DOI: 10.1007/s40815-017-0335-9, @2018 [Линк](#)
1662. Wang, F., Mao, J. Aggregation similarity measure based on intuitionistic fuzzy closeness degree and its application to clustering analysis (2018) Journal of Intelligent and Fuzzy Systems, 35 (1), pp. 609-625. DOI: 1.000
10.3233/JIFS-161196, @2018 [Линк](#)
1663. Kanwal, S., Azam, A. Common Fixed Points of Intuitionistic Fuzzy Maps for Meir-Keeler Type Contractions (2018) Advances in Fuzzy Systems, 2018, art. no. 1989423. DOI: 10.1155/2018/1989423, @2018 [Линк](#) 1.000
1664. Azam, A., Tabassum, R. Existence of common coincidence point of intuitionistic fuzzy maps (2018) Journal of Intelligent and Fuzzy Systems, 35 (4), pp. 4795-4805. DOI: 10.3233/JIFS-18411, @2018 [Линк](#) 1.000
1665. Kakati, P., Borkotokey, S., Mesiar, R., Rahman, S. Interval neutrosophic hesitant fuzzy choquet integral in multicriteria decision making (2018) Journal of Intelligent and Fuzzy Systems, 35 (3), pp. 3213-3231. DOI: 1.000
10.3233/JIFS-17166, @2018 [Линк](#)
1666. Tooranloo, H.S., Ayatollah, A.S., Karami, M. IT outsourcing through group decision-making based on the principles of interval-valued intuitionistic fuzzy theory (2018) International Journal of Procurement Management, 1.000
11 (1), pp. 96-112. DOI: 10.1504/IJPM.2018.088618, @2018 [Линк](#)

1667. Biswas, S.S., Alam, B., Doja, M.N. Intuitionistic fuzzy shortest path in a multigraph (2018) Communications in Computer and Information Science, 799, pp. 533-540. DOI: 10.1007/978-981-10-8527-7_44, @2018 1.000 [Линк](#)
1668. Li, L., Zhang, R., Wang, J., Zhu, X., Xing, Y. Pythagorean fuzzy power Muirhead mean operators with their application to multi-attribute decision making (2018) Journal of Intelligent and Fuzzy Systems, 35 (2), pp. 1.000 2035-2050. DOI: 10.3233/JIFS-171907, @2018 [Линк](#)
1669. Yu, G.-F., Li, D.-F., Qiu, J.-M., Zheng, X.-X. Some operators of intuitionistic uncertain 2-tuple linguistic variables and application to multi-attribute group decision making with heterogeneous relationship among 1.000 attributes (2018) Journal of Intelligent and Fuzzy Systems, 34 (1), pp. 599-611. DOI: 10.3233/JIFS-17821, @2018 [Линк](#)
1670. Wei, G., Alsaadi, F.E., Hayat, T., Alsaedi, A. Bipolar Fuzzy Hamacher Aggregation Operators in Multiple Attribute Decision Making (2018) International Journal of Fuzzy Systems, 20 (1). DOI: 10.1007/s40815-017- 1.000 0338-6, @2018 [Линк](#)
1671. Wei, G.-W. Some similarity measures for picture fuzzy sets and their applications (2018) Iranian Journal of Fuzzy Systems, 15 (1), pp. 77-89. DOI: 10.22111/ijfs.2018.3579, @2018 [Линк](#) 1.000
1672. Wei, G., Lu, M., Gao, H. Picture fuzzy heronian mean aggregation operators in multiple attribute decision making (2018) International Journal of Knowledge-Based and Intelligent Engineering Systems, 22 (3), pp. 167- 1.000 175. DOI: 10.3233/KES-180382, @2018 [Линк](#)
1673. Biswas, Pramanik, S., Giri, B.C. TOPSIS strategy for multi-attribute decision making with trapezoidal neutrosophic numbers (2018) Neutrosophic Sets and Systems, 19, pp. 29-39., @2018 [Линк](#) 1.000
1674. Mousavi, S.M., Foroozesh, N., Gitinavard, H., Vahdani, B. Solving group decision-making problems in manufacturing systems by an uncertain compromise ranking method (2018) International Journal of Applied Decision Sciences, 11 (1), pp. 55-78. DOI: 10.1504/IJADS.2018.088634, @2018 [Линк](#) 1.000
1675. Tooranloo, H.S., Ayatollah, A.S., Karami, M. Analysis of causal relationship between factors affecting the successful implementation of enterprise resource planning using intuitionistic fuzzy: DEMATEL (2018) International Journal of Business Information Systems, 29 (4), pp. 436-458. DOI: 10.1504/IJBIS.2018.096032, @2018 [Линк](#) 1.000
1676. Wei, G., Gao, H. The generalized dice similarity measures for picture fuzzy sets and their applications (2018) Informatica (Netherlands), 29 (1), pp. 107-124. DOI: 10.15388/Informatica.2018.160, @2018 [Линк](#) 1.000
1677. Wei, G. Picture Fuzzy Hamacher Aggregation Operators and their Application to Multiple Attribute Decision Making (2018) Fundamenta Informaticae, 157 (3), pp. 271-320. DOI: 10.3233/FI-2018-1628, @2018 [Линк](#) 1.000
1678. Wu, X.-Y., Bai, S.-Z. On M-fuzzifying geometric interval spaces (2018) Journal of Intelligent and Fuzzy Systems, 35 (5), pp. 5679-5687. DOI: 10.3233/JIFS-172018, @2018 [Линк](#) 1.000
1679. Sen, D.K., Datta, S., Mahapatra, S.S. Sustainable supplier selection in intuitionistic fuzzy environment: a decision-making perspective (2018) Benchmarking, 25 (2), pp. 545-574. DOI: 10.1108/BIJ-11-2016-0172, @2018 [Линк](#) 1.000
1680. Wu, L., Wei, G., Gao, H., & Wei, Y. "Some Interval-Valued Intuitionistic Fuzzy Dombi Hamy Mean Operators and Their Application for Evaluating the Elderly Tourism Service Quality in Tourism Destination." Mathematics 6.12 (2018): 294. DOI: 10.3390/math6120294, @2018 1.000
1681. Vivek, E., Uma N. (2018). Intuitionistic Fuzzy Transportation Problem Using Sign Distance Ranking Method. Journal of Applied Science and Computations, 5(11), 1144-1152. ISSN 1076-5131, @2018 1.000
1682. Uma, N. "A New Similarity Measure of Intuitionistic Fuzzy Multi Sets in Medical Diagnosis Application." International Journal of Pure and Applied Mathematics, Volume 119 No. 17 2018, 859-872, @2018 1.000
1683. Akin, O., and Bayeg, S. System of intuitionistic fuzzy differential equations with intuitionistic fuzzy initial values. Notes on Intuitionistic Fuzzy Sets, Volume 24, 2018, Number 4, pages 141-171., @2018 1.000
1684. Prema, S. On γ Generalized Closed Sets in Intuitionistic Fuzzy Topological Spaces (PhD thesis) Avinashilingam Institute for Home Science and Higher Education for Women, Coimbatore, India, November 2018., @2018 1.000
1685. Varghese, PJ, GM Rosario, FUZZY RELIABILITY EVALUATION OF WEAVING MACHINE IN TEXTILE INDUSTRY, International Journal of Mathematical Archive, Volume 9, No. 1, Jan. - 2018 (Special Issue), 20-25., @2018 1.000
1686. Uma, N., A COMPARATIVE STUDY OF DISTANCE MEASURES OF INTUITIONISTIC FUZZY MULTI SETS, International Journal of Mathematical Archive, 9(1), 2018, 251-257, @2018 1.000
1687. Lalotra, Sumita, and Surender Singh. "On a knowledge measure and an unorthodox accuracy measure of an intuitionistic fuzzy set(s) with their applications." International Journal of Computational Intelligence Systems, Atlantis Press, Vol. 11 (2018) pp. 1338-1356., @2018 1.000
1688. Selvarajan, T. M., Sriram, S., Ramya, R. S. (2018). SOME EQUALITIES ON EINSTEIN OPERATIONS OF INTUITIONISTIC FUZZY MATRICES. International Journal of Pure and Applied Mathematics, 119(18), 261- 1.000 271, @2018

24. Enoka R.M., Robinson G.A., Kossev A.R.. Task and fatigue effects on low-threshold motor units in human hand muscle.. J. Neurophysiol., 62, 1989, ISSN:00223077, 1344-1359. ISI IF:3.874

Цитира се е:

1689. Gregg RH (2018) Influence of ischemia on the discharge rate in motor units during a sustained submaximal contraction, The University of Texas at Austin, USA (Thesis), @2018 1.000
1690. Lei Y, Suresh NL, Rymer WZ, Hu X (2018) Muscle Nerve, 57(1):E85-E93., @2018 1.000
1691. Nandedkar SD, Sanders DB, Hobson-Webb LD, Billakota S, Barkhaus PE, Stalberg EV (2018) Muscle Nerve, 57(1):90-95., @2018 1.000
1692. Contessa P, Letizi J, De Luca G, Kline JC (2018) Journal of neurophysiology, 119(6):2186-2193, @2018 1.000
1693. Mani D (2018) Adjustments in Motor Unit Activity and Mobility Induced By Electrical Nerve Stimulation in Young and Older Adults, University of Colorado at Boulder, USA (Thesis), @2018 1.000
1694. Muddle TWD, Colquhoun RJ, Magrini MA, Luera MJ, DeFreitas JM, Jenkins NDM (2018) Physiological Reports, 6(8), e13675., @2018 1.000

25. **Atanassov, K.**.. Geometrical interpretations of the elements of the intuitionistic fuzzy objects. Pre-print IM-MFAIS-1-89, 1989

Цитира се е:

1695. Стоенчев, Мирослав Руселинов. „Интуиционистки размити конюнкции и дизюнкции“. Дисертационен труд, ИБФБМИ-БАН, София, 2018., @2018 1.000

26. **Atanassov, Krassimir.** Geometrical interpretation of the elements of the intuitionistic fuzzy objects. Preprint IM-MFAIS-1-89, Sofia, 1989. Reprinted: Int J Bioautomation, 20, S1, 1989, S27-S42

Цитира се е:

1696. Li, Jun, and Yan Liu. "PROPERTY ANALYSIS OF TRIPLE IMPLICATION METHOD FOR APPROXIMATE REASONING ON ATANASSOVS INTUITIONISTIC FUZZY SETS." Iranian Journal of Fuzzy Systems 15.5 (2018): 95-116., @2018 1.000
1697. Çoban, Veysel, and Sezi Çevik Onar. "Pythagorean fuzzy engineering economic analysis of solar power plants." Soft Computing (2018): Volume 22, Issue 15, pp 5007–5020, @2018 1.000
1698. Atanassova, V. Modified level operator $N_{\{\gamma_1\}^{\{\gamma_2\}}}$ applied over interval-valued intuitionistic fuzzy sets. Notes on Intuitionistic Fuzzy Sets, Volume 24, 2018, Number 4, pages 29–39., @2018 1.000
1699. Li, Jun, and Yan Liu. "PROPERTY ANALYSIS OF TRIPLE IMPLICATION METHOD FOR APPROXIMATE REASONING ON ATANASSOVS INTUITIONISTIC FUZZY SETS." Iranian Journal of Fuzzy Systems 15.5 (2018): 95-116., @2018 1.000

27. **Atanassov, Krassimir.** Intuitionistic fuzzy relations. First Scientific Session of the Mathematical Foundation Artificial Intelligence, Sofia IM-MFAIS, 1989, 1-3

Цитира се е:

1700. Đukićm, Marija. "Mrežno vrednosne intuicionističke preferencijske strukture i primene." (2018). DOKTORSKA DISERTACIJA, PRIRODNO-MATEMATIČKI FAKULTET, UNIVERZITET U NOVOM SADU, Novi Sad, Serbia., @2018 1.000

28. Hinkovska-Galcheva Vania, **Petkova Diana**, Koumanov Kamen. Changes in the phospholipid composition and phospholipid asymmetry of ram sperm plasma membranes after cryopreservation. Cryobiology, 26, 1, 1989, DOI:doi:10.1016/0011-2240(89)90034-5, 70-75. ISI IF:1.83

Цитира се е:

1701. Sublethal sperm freezing damage: Manifestations and solutions T Pini, T Leahy, SP de Graaf, Theriology, 172-181, v, 118, 2018, @2018 1.000
1702. Mina Ojaghi , Chinju Johnson , Guilherme Rizzoto , John Kastelic and Jacob C. Thundathil , . Content and activity of the testis-specific isoform of angiotensin-converting enzyme are reduced in frozen-thawed bull spermatozoa Reproduction, Fertility and Development, 1575-1583., 29, 2018, Q2, @2018 1.000
1703. M Ojaghi, J Kastelic, JC Thundathil , Testis-specific isoform of angiotensin-converting enzyme (tACE) as a candidate marker for bull fertility.Reproduction, Fertility and Development, 29, 1584-1593. 2018, Q2, @2018 1.000
1704. T Pini, T Leahy, SP de Graaf. Sublethal sperm freezing damage: Manifestations and solutions, Theriogenology, 2018 , v.118, 172-181, 2018, Q1, @2018 1.000

1990

29. Atanassov, Krassimir, Gargov, Georgi. Intuitionistic fuzzy logic. Comptes Rendus de l'Academie bulgare des Sciences, 53, 1990, 9-12

Цитира се е:

1705. Wu, L., Wei, G., Gao, H., & Wei, Y. "Some Interval-Valued Intuitionistic Fuzzy Dombi Hamy Mean Operators and Their Application for Evaluating the Elderly Tourism Service Quality in Tourism Destination." 1.000 Mathematics 6.12 (2018): 294. DOI: 10.3390/math6120294, @2018
1706. Meena, K., and Lija Ponnappen. "An Application of Intuitionistic Fuzzy Sets in Choice of Discipline of Study." Global Journal of Pure and Applied Mathematics 14.6 (2018): 867-871., @2018 1.000
1707. Luo, Xiao, Weimin Li, and Wei Zhao. "Intuitive distance for intuitionistic fuzzy sets with applications in pattern recognition." Applied intelligence 48.9 (2018): 2792-2808., @2018 [Линк](#) 1.000

30. Ivanov, A., Velitchkova, M. Heat induced changes of the efficiency of P700 photooxidation in pea chloroplast membranes,. J. Photochem. Photobiol. B, 4, 1990, 307-320. ISI IF:2.96

Цитира се е:

1708. Sai Kiran Madireddi, Srilatha Nama, Elsinraju Devadasu, Rajagopal Subramanyam (2018) Thylakoid membrane dynamics and state transitions in Chlamydomonas reinhardtii under elevated temperature. Photosynth. 1.000 Res. (in press) <https://doi.org/10.1007/s11120-018-0562-4>, @2018 [Линк](#)

31. Atanassov, Krassimir. Remark on a temporal intuitionistic fuzzy logic. Second Sci. Session of the Mathematical Foundation of Artificial Intelligence Seminar, Preprint IM-MFAIS-1-90, Sofia, 1990, 1-5

Цитира се е:

1709. Стоенчев, Мирослав Руселинов. „Интуиционистки размити конюнкции и дизюнкции“. Дисертационен труд, ИБФБМИ–БАН, София, 2018., @2018 1.000

32. Atanassov, Krassimir. Intuitionistic fuzzy sets over different universes. Second Sci. Session of the Mathematical Foundation of Artificial Intelligence Seminar, 1990, 6-9

Цитира се е:

1710. Saeed, A.A.M. (2018) 2018 7th International Conference on Computers Communications and Control, ICCCC 2018 - Proceedings, pp. 76-81. DOI: 10.1109/ICCCC.2018.8390440, @2018 [Линк](#) 1.000
1711. Ikonomov, N., Vassilev, P., Roeva, O. (2018) International Journal Bioautomation, 22 (1), pp. 1-10. DOI: 10.7546/ijba.2018.22.1.1-10, @2018 [Линк](#) 1.000

1991

33. Mladenov I.. Geometric Quantization of the Five-Dimensional Kepler Problem. Found. Phys., 21, Springer, 1991, ISSN:0015-9018, DOI:10.1007/BF00733213, 871-888. ISI IF:1.083

Цитира се е:

1712. Phan N.-H., Le D.-H., Thoi T.-Q. and Le V.-H., " Variables Separation and Superintegrability of the Nine-Dimensional MICZ-Kepler Problem", J. Math. Phys., 59, 032102 (2018).., @2018 [Линк](#) 1.000

34. Atanassov, K. T.. Generalized nets. World Scientific, 1991

Цитира се е:

1713. Ilieva, D. Modeling of the Process of Purchasing a Public Transport Card through Generalized Nets, Proc. of 16th International Workshop on Generalized Nets, 10 February 2018, Sofia, Bulgaria, pp. 41—44, ISSN 1.000

1714. Dimitrov, K., V. Bureva. Generalized Net Model of the Building a Website, Proc. of 16th International Workshop on Generalized Nets, 10 February 2018, Sofia, Bulgaria, pp. 41—44, ISSN 1313-6860., @2018 1.000
1715. Испаили, Шпенди. „Решаване на конфликтни ситуации с моделиране базирано на агенти“ Дисертация за присъждане на ОНС „доктор“, ИИКТ-БАН, София, 2018., @2018 1.000
1716. Werner, M., Hardt, W., Simeonov, S., Sotirov, S., Sotirova, E., and Simeonova, N. Generalized Net Modelling for Intelligent Control of Mobile Robots, Proc. of 16th International Workshop on Generalized Nets, 10 February 2018, Sofia, Bulgaria, pp. 59—67, ISSN 1313-6860., @2018 1.000
1717. Ismaili, S., Fidanova, S. Representation of Civilians and Police Officers by Generalized Nets for Describing Software Agents in the Case of Protest (2018) Studies in Computational Intelligence, 728, pp. 71-78. DOI: 1.000 10.1007/978-3-319-65530-7_7, @2018
1718. Gocheva, Polya Vassileva, Nikolay Lyuboslavov Hinov, and Valeri Petrov Gochev. "Generalized net based estimations on switching topologies in electronic circuits." AIP Conference Proceedings. Vol. 2048. No. 1. AIP Publishing, 2018. Article 060025; <https://doi.org/10.1063/1.5082140>, @2018
1719. Hadzhikoleva, Stanka, Todor Rachovski, and Emil Hadzhikolev. "Generalized Net Model for Building Responsive Design of Web Pages." 2018 20th International Symposium on Electrical Apparatus and Technologies (SIELA). IEEE, 2018. DOI: 10.1109/SIELA.2018.8447100, @2018
1720. Orozova, D., Ivanov, A. Generalized net model of virtual collaboration space (2018) 2018 20th International Symposium on Electrical Apparatus and Technologies, SIELA 2018 - Proceedings, art. no. 8447090, . DOI: 1.000 10.1109/SIELA.2018.8447090, @2018
1721. Ribagin, Simeon, Tania Pencheva, and Anthony Shannon. "Generalized Net Model of Surface EMG Data Processing for Control of Active Elbow Orthosis Device." ANNA'18; Advances in Neural Networks and Applications 2018. VDE, 2018, pp. 86-89. ISBN 978-3-8007-4756-6, @2018
1722. Yovcheva, Plamena, Todor Petkov, and Sotir Sotirov. "A Generalized Net Model of the Deep Learning Algorithm." ANNA'18; Advances in Neural Networks and Applications 2018. VDE VERLAG GMBH · Berlin · Offenbach, 2018, pp. 59-63. ISBN 978-3-8007-4756-6, @2018
1723. Ribagin, S., Zaharieva, B., Radeva, I., Pencheva, T. Generalized net model of proximal humeral fractures diagnosing (2018) International Journal Bioautomation, 22 (1), pp. 11-20. DOI: 10.7546/ijba.2018.22.1.11-20, @2018 1.000
1724. Zoteva, D., Roeva, O., and Atanassova, V. Generalized net model of artificial bee colony optimization algorithm with intuitionistic fuzzy parameter adaptation. Notes on Intuitionistic Fuzzy Sets, Volume 24, 2018, Number 3, pages 79–91., @2018
1725. Андреев, Н. "МОДЕЛИРАНЕ НА ОСНОВНИТЕ ПРОЦЕСИ В ЦЕНТРОВЕТЕ ПО ТРАНСФУЗИОННА ХЕМАТОЛОГИЯ", ДИСЕРТАЦИОНЕН ТРУД за придобиване на образователна и научна степен „доктор“, ИБФБМИ-БАН, @2018 1.000
1726. Roeva, O., V Atanassova, Universal Generalized Net Model for Description of Metaheuristic Algorithms: Verification with the Bat Algorithm, International Workshop on Intuitionistic Fuzzy Sets and Generalized Nets, Proceedings of the Conference of the European Society for Fuzzy Logic and Technology, IWIFSGN 2017, EUSFLAT 2017: Advances in Fuzzy Logic and Technology 2017, Part of the Advances in Intelligent Systems and Computing book series (AISC, volume 643), pp 244-255, 2018, @2018 [Линк](#)
1727. Petrov, Atanas, and Orozova, Daniela. Quicksort Algorithm Using Generalized Nets. 16th Workshop on Generalized Nets and Data Mining, 10 February 2018, Sofia, Bulgaria, 19–22, ISSN 1313-6860, @2018 1.000
1728. Bozveliev, B., Zwilling, M., Simeonov, S. and Videv, T. Generalized Net Model of Common Internet Payment Gateway. Proc. of 16th Workshop on Generalized Nets and Data Mining, 10 February 2018, Sofia, Bulgaria, 23–28, ISSN 1313-6860, @2018 1.000
1729. Крюгер, Р., Колев, Н. „Моделиране и управление на процеси на текстилното производство чрез обобщени мрежи“. „Текстил и облекло“, бр. 7/8, 2018, стр. 219-226. ISSN: 1310-912X (print), 2603-302X (online), @2018 1.000
1730. Zoteva, D., Atanassova, V., Roeva, O., & Szmidt, E. (2018, September). Generalized net model of Artificial Bee Colony optimization algorithm. In ANNA'18; Advances in Neural Networks and Applications 2018, pp. 53- 58. VDE VERLAG GMBH · Berlin · Offenbach. Print ISBN: 978-3-8007-4756-6, @2018 1.000
1731. Sotirova, E., Petkov, T., Krawczak, M. "Generalized net modelling of the intuitionistic fuzzy evaluation of the quality assurance in universities", Advances in Intelligent Systems and Computing, 2017, Volume 643, 2018, 1.000 Pages 341-347, @2018 [Линк](#)
35. Lansing R.W., Solomon N.P., **Kossev A.R.**, Andersen A.B.. Recording single motor unit activity of human nasal muscles with surface electrodes: applications for respiration and speech.. Electroenceph. clin. Neurophysiol., 81, 1991, ISSN:0924980X, 167-175. ISI IF:1.972

Цитира се е:

36. Boyanov B., Hadjitolorov, S, Ivanov, T.. Analysis of Voiced Speech by means of Bispectrum. Electronics letters, 27, 24, IEE Publ, 1991, 2267-2268. ISI IF:1.063

Цитира се в:

1733. Barysenka, S.Y., Vorobiov, V.I., Mowlaee, P. Single-channel speech enhancement using inter-component phase relations , Speech Communication, 99, 2018, pp. 144-160., @2018

1992

37. Maslenkova L., Miteva T., Popova L.. Changes in the Polypeptide Patterns of Barley Seedlings Exposed to Jasmonic Acid and Salinity. Plant Physiology, 98, 2, American Society of Plant Biologists (United States), 1992, ISSN:1532-2548 (web), 700-707. ISI IF:6.125

Цитира се в:

1734. Ahmadi, F. I., K. Karimi, and P. C. Struik. "Effect of exogenous application of methyl jasmonate on physiological and biochemical characteristics of Brassica napus L. cv. Talaye under salinity stress." South African Journal of Botany 115 (2018): 5-11., @2018

1735. Kamińska, Monika, Andrzej Tretyń, and Alina Trejgell. "Effect of jasmonic acid on cold-storage of Taraxacum pieninicium encapsulated shoot tips." Plant Cell, Tissue and Organ Culture (PCTOC) 135, no. 3 (2018): 487- 497., @2018

1736. Khalipe, Shivraj, Ganesh Kalibag, Nileema Gore, Yogesh Bhavar, and Sanjay Harke. "Effect of Salinity Stress on Soluble Protein of wheat (Triticum aestivum L.) varieties." Advances in Bioresearch 9, no. 1 (2018)., @2018

38. Dengler R., Kossev A., Wohlfahrt K., Schubert M., Elek J., Wolf W.. F waves and motor unit size.. Muscle & Nerve, 15, 1992, ISSN:0148639X, 1138-1142. ISI IF:1.067

Цитира се в:

1737. Christiansen L, Urbin1 MA, Mitchell CS, Perez MA (2018) eLife, 7: e34304, DOI: <https://doi.org/10.7554/eLife.34304.001>., @2018

1738. Zheng C, Cong N, Lei W, Zhu Y, Zhu D, Wang H, Lu F, Weber R, Jiang J (2018) Clinical Neurophysiology, 129(11): 2341-2349., @2018

39. Атанасов, Кр.. Въведение в теорията на обобщените мрежи. Понтика-принт, 1992

Цитира се в:

1739. Андреев, Н. "МОДЕЛИРАНЕ НА ОСНОВНИТЕ ПРОЦЕСИ В ЦЕНТРОВЕТЕ ПО ТРАНСФУЗИОННА ХЕМАТОЛОГИЯ", ДИСЕРТАЦИОНЕН ТРУД за придобиване на образователна и научна степен „доктор“, ИБФБМИ-БАН, @2018

40. Christov I, Dotsinsky I, Daskalov I. High-pass filtering of ECG signals using QRS elimination. medical & biological engineering & computing, 30, 1992, 253-256. SJR:2.02, ISI IF:1.72

Цитира се в:

1740. Aditya Pathania (2018) Study on biomedical signals using signal processing techniques. MS thesis. Thapar Institute of Engineering and Technology, Patiala, 89 pages, 1679. 1.000 <http://dspace.thapar.edu:8080/jspui/handle/10266/5118>, @2018

1741. Srinivas B, Lavanya B (2018) Simulation and Analysis of Hyperkalemia and Tachycardia of ECG signal using LabVIEW. J. of Advance Research in Dynamical and Control Systems, SJR = 0.11, 10-special volume, pp. 24--29, <http://www.jardcs.org/archives-special.php?year=2018&issue=10-Special%20Issue>, @2018 [Линк](#)

1742. Raj S, Ray KC, Shankar O (2018) Development of robust, fast and efficient QRS complex detector: a methodological review. Australasian Physical & Engineering Sciences in Medicine, 41, (3), pp.581-600, SJR = 0.33, 1.000 doi: 10.1007/s13246-018-0670-7, ISSN: 0158-9938, <https://link.springer.com/article/10.1007%2Fs13246-018-0670-7>, @2018 [Линк](#)

1743. Rakib Hasan, Mohammad Rabiul Alam Sarker, Firoz-Ul-Amin, Mohammad, Zahidur Rahman (2018) A low cost ECG monitoring system with ECG data filtering. Int. J. of Computer Science and Information Security, 1.000
SJR = 0.18, 16, (4), pp. 200-204, https://www.researchgate.net/profile/Md_Firoz-Ul-Amin/publication/325454759_A_Low_Cost_ECG_Monitoring_System_with_ECG_Data_Filtering/links/5b0ee9444585157f87246641/A-Low-Cost-ECG-Monitoring-System-with-ECG-Data-Filtering.pdf, @2018 [Линк](#)

41. Raikova , R.. A general approach for modelling and mathematical investigation of the human upper limb. Journal of Biomechanics, 25, Elsevier, 1992, 857-867. ISI IF:2.784

Цитира се е:

1744. Gebai, S., M. Hammoud, A. Halla (2018) Structural control and biomechanical tremor suppression: Comparison between different types of passive absorber, ... - Journal of Vibration 1.000
https://scholar.google.bg/scholar?as_ylo=2018&hl=bg&as_sdt=2005&sciodt=0,5&cites=17670451130345135018&scipsc=, @2018 [Линк](#)

1993

42. Atanassov, K. T., Georgiev, C.. Intuitionistic fuzzy Prolog. Fuzzy Sets and Systems, 53, 2, Elsevier, 1993, 121-128. ISI IF:1.986

Цитира се е:

1745. Akin, O., and Bayeg, S. System of intuitionistic fuzzy differential equations with intuitionistic fuzzy initial values. Notes on Intuitionistic Fuzzy Sets, Volume 24, 2018, Number 4, pages 141-171., @2018 1.000

1746. Danish Lohani, Q.M., Solanki, R., Muhuri, P.K. Novel Adaptive Clustering Algorithms Based on a Probabilistic Similarity Measure over Atanassov Intuitionistic Fuzzy Set (2018) IEEE Transactions on Fuzzy Systems, 26 1.000 (6), art. no. 8387510, pp. 3715-3729. DOI: 10.1109/TFUZZ.2018.2848245, @2018 [Линк](#)

1747. Qu, G., Qu, W., Wang, J., Zhou, H., Liu, Z. Factorial-Quality Scalar and an Extension of ELECTRE in Intuitionistic Fuzzy Sets (2018) International Journal of Information Technology and Decision Making, 17 (1), pp. 1.000 183-207. DOI: 10.1142/S0219622017500389, @2018 [Линк](#)

1748. Jiang, W., Wei, B., Liu, X., Li, X., Zheng, H. Intuitionistic Fuzzy Power Aggregation Operator Based on Entropy and Its Application in Decision Making (2018) International Journal of Intelligent Systems, 33 (1), pp. 49- 1.000 67. DOI: 10.1002/int.21939, @2018 [Линк](#)

1749. Meena, K., and Lija Ponnappen. "An Application of Intuitionistic Fuzzy Sets in Choice of Discipline of Study." Global Journal of Pure and Applied Mathematics 14.6 (2018): 867-871., @2018 1.000

1750. Gitinavard, Hossein, and Mohsen Akbarpour Shirazi. "An extended intuitionistic fuzzy modified group complex proportional assessment approach." Journal of Industrial and Systems Engineering 11.3 (2018): 229-246., 1.000 @2018

43. Atanassov, K. T.. Applications of generalized nets. World Scientific, Singapore, 1993

Цитира се е:

1751. Gocheva, Polya Vassileva, Nikolay Lyuboslavov Hinov, and Valeri Petrov Gochev. "Modeling of Electronic Circuits with Generalized Nets." 2018 IX National Conference with International Participation 1.000 (ELECTRONICA). IEEE, 2018., @2018

1752. Gocheva, Polya Vassileva, Nikolay Lyuboslavov Hinov, and Valeri Petrov Gochev. "Generalized net based estimations on switching topologies in electronic circuits." AIP Conference Proceedings. Vol. 2048. No. 1. AIP 1.000 Publishing, 2018. Article 060025; <https://doi.org/10.1063/1.5082140>, @2018

1753. Андреев, Н. "МОДЕЛИРАНЕ НА ОСНОВНИТЕ ПРОЦЕСИ В ЦЕНТРОВЕТЕ ПО ТРАНСФУЗИОННА ХЕМАТОЛОГИЯ", ДИСЕРТАЦИОНЕН ТРУД за придобиване на образователна и научна степен „доктор“, 1.000 ИБФБМИ-БАН, @2018

1994

44. Atanassov, K. T.. New operations defined over the intuitionistic fuzzy sets. Fuzzy sets and Systems, 61, 2, Elsevier, 1994, 137-142. ISI IF:1.986

Цитира се в:

1754. Edward Samuel, A., and S. Rajakumar. "On Intuitionistic Fuzzy Extended Modal Operators for Negation in Medical Diagnosis." International Journal of Research and Analytical Reviews, VOLUME 5, ISSUE 3, 721- 1.000 723., @2018
1755. Bozhenyuk, Alexander, Margarita Knyazeva, and Olesya Kosenko. "Intuitionistic Fuzzy Sets for Estimating the Parameters of Distributive Task." International Conference on Theory and Applications of Fuzzy Systems 1.000 and Soft Computing. Springer, Cham, 2018, pp. 178-184. DOI: 10.1007/978-3-030-04164-9_25, @2018
1756. Alsufyani, A., El-Owny, H. B. M. (2018). Exponential intuitionistic fuzzy entropy measure based image edge detection. International Journal of Applied Engineering Research, 13(10), 8518-8524, @2018 1.000
1757. Chiney, M., and S. K. Samanta. IF topological vector spaces. Notes on Intuitionistic Fuzzy Sets, Volume 24 (2018), Number 2, pages 33-51., @2018 1.000
1758. Manemaran, S. V., and R. Nagarajan. "N-PICTURE FUZZY SOFT (1, 2)-IDEAL STRUCTURES." Journal of Applied Science and Computations. Volume 5, Issue 11 (2018) 971-988, @2018 1.000
1759. Ibrahim, A., and D. Saravanan. "INTUITIONISTIC FUZZY IMPLICATIVE AND LATTICE IMPLICATIVE FILTERS OF LATTICE WAJSBERG ALGEBRAS." Journal of Applied Science and Computations, Volume V, Issue XII, December/2018, pp. 673-681., @2018 1.000
1760. Aikhuele, D.O., Turan, F.M. A modified exponential score function for troubleshooting an improved locally made Offshore Patrol Boat engine (2018) Journal of Marine Engineering and Technology, 17 (1), pp. 52-58. DOI: 10.1080/20464177.2017.1286841, @2018 [Линк](#) 1.000
1761. Ali, M.I. Another view on q-rung orthopair fuzzy sets (2018) International Journal of Intelligent Systems, 33 (11), pp. 2139-2153. DOI: 10.1002/int.22007, @2018 [Линк](#) 1.000
1762. Amirkhani, A., Papageorgiou, E.I., Mosavi, M.R., Mohammadi, K. A novel medical decision support system based on fuzzy cognitive maps enhanced by intuitive and learning capabilities for modeling uncertainty (2018) Applied Mathematics and Computation, 337, pp. 562-582. DOI: 10.1016/j.amc.2018.05.032, @2018 [Линк](#) 1.000
1763. Anuradha, D., Kalpanapriya, D. Intuitionistic fuzzy ANOVA and its application in medical diagnosis (2018) Research Journal of Pharmacy and Technology, 11 (2), pp. 653-656. DOI: 10.5958/0974-360X.2018.00122.1, @2018 [Линк](#) 1.000
1764. Charwand, M., Gitizadeh, M. Optimal TOU tariff design using robust intuitionistic fuzzy divergence based thresholding (2018) Energy, 147, pp. 655-662. DOI: 10.1016/j.energy.2017.11.121, @2018 [Линк](#) 1.000
1765. Chutia, R., Saikia, S. Ranking intuitionistic fuzzy numbers at levels of decision-making and its application (2018) Expert Systems, 35 (5), art. no. e12292. DOI: 10.1111/exsy.12292, @2018 [Линк](#) 1.000
1766. De, S.K., Sana, S.S. The (p, q, r, l) model for stochastic demand under Intuitionistic fuzzy aggregation with Bonferroni mean (2018) Journal of Intelligent Manufacturing, 29 (8), pp. 1753-1771. DOI: 10.1007/s10845-016-1213-2, @2018 [Линк](#) 1.000
1767. Deepa, G., Praba, B., Manimaran, A., Chandrasekaran, V.M., Rajakumar, K. Medical diagnosis using intuitionistic fuzzy set in terms shortest distance measure (2018) Research Journal of Pharmacy and Technology, 11 (3), pp. 949-952. DOI: 10.5958/0974-360X.2018.00176.2, @2018 [Линк](#) 1.000
1768. Fahmi, A., Amin, F., Abdullah, S., Ali, A. Cubic fuzzy Einstein aggregation operators and its application to decision-making (2018) International Journal of Systems Science, 49 (11), pp. 2385-2397. DOI: 10.1080/00207721.2018.1503356, @2018 [Линк](#) 1.000
1769. Fahmi, A., Abdullah, S., Amin, F., Ali, A., Khan, W.A. Some geometric operators with triangular cubic linguistic hesitant fuzzy number and their application in group decision-making (2018) Journal of Intelligent and Fuzzy Systems, 35 (2), pp. 2485-2499. DOI: 10.3233/JIFS-18125, @2018 [Линк](#) 1.000
1770. Fan, C.-L., Song, Y., Fu, Q., Lei, L., Wang, X. New Operators for Aggregating Intuitionistic Fuzzy Information with Their Application in Decision Making (2018) IEEE Access, 6, pp. 27214-27238. DOI: 10.1109/ACCESS.2018.2832206, @2018 [Линк](#) 1.000
1771. Hameed, A.T., Hade, B.H. Intuitionistic fuzzy at-ideals on at-algebras (2018) Journal of Advanced Research in Dynamical and Control Systems, 10 (10 Special Issue), pp. 1994-2006. DOI:, @2018 [Линк](#) 1.000
1772. Hwang, C.-M., Yang, M.-S., Hung, W.-L. New similarity measures of intuitionistic fuzzy sets based on the Jaccard index with its application to clustering (2018) International Journal of Intelligent Systems, 33 (8), pp. 1672-1688. DOI: 10.1002/int.21990, @2018 [Линк](#) 1.000
1773. Gitinavard, Hossein, and Mohsen Akbarpour Shirazi. "An extended intuitionistic fuzzy modified group complex proportional assessment approach." Journal of Industrial and Systems Engineering 11.3 (2018): 229-246., @2018 1.000
1774. PALANIVELRAJAN, M., C. INBAM, and E. ADILAKSHMI. "SOME OPERATIONS ON INTERVAL VALUED INTUITIONISTIC ANTI FUZZY PRIMARY IDEALS OVER P_{\alpha, \beta} AND Q_{\alpha, \beta}" 1.000 International Journal of Mathematical Archive EISSLN 2229-5046 9.1 (2018), pp. 218-226., @2018

1775. Iancu, I. Heart disease diagnosis based on mediative fuzzy logic (2018) Artificial Intelligence in Medicine, 89, pp. 51-60. DOI: 10.1016/j.artmed.2018.05.004, @2018 [Линк](#) 1.000
1776. Kang, Y., Wu, S., Cao, D., Weng, W. New hesitation-based distance and similarity measures on intuitionistic fuzzy sets and their applications (2018) International Journal of Systems Science, 49 (4), pp. 783-799. DOI: 10.1080/00207721.2018.1424965, @2018 [Линк](#) 1.000
1777. Kutukcu, S., Tuna, A. Anti implicative IF-ideals in bCK/BCI-algebras (2018) Journal of Computational Analysis and Applications, 25 (2), pp. 270-282. DOI:, @2018 [Линк](#) 1.000
1778. Li, H. 3D distances of intuitionistic fuzzy sets based on hesitating index (2018) Proceedings of the 30th Chinese Control and Decision Conference, CCDC 2018, pp. 2514-2518. DOI: 10.1109/CCDC.2018.8407548, @2018 [Линк](#) 1.000
1779. Liu, W., Chang, J., He, X. Pythagorean fuzzy hamacher aggregation operators and its application to decision making (2018) Xitong Gongcheng Lilun yu Shijian/System Engineering Theory and Practice, 38 (6), pp. 1566-1574. DOI: 10.12011/1000-6788(2018)06-1566-09, @2018 [Линк](#) 1.000
1780. SAMUEL, A. EDWARD, and S. RAJAKUMAR. "IFS WITH EXTENDED MODAL OPERATORS FOR NEGATION IN MEDICAL DIAGNOSIS." International Journal of Mathematical Archive EISSN 2229-5046 9.1 (2018), pp. 233-237., @2018 1.000
1781. Luo, M., Zhao, R. A distance measure between intuitionistic fuzzy sets and its application in medical diagnosis (2018) Artificial Intelligence in Medicine, 89, pp. 34-39. DOI: 10.1016/j.artmed.2018.05.002, @2018 [Линк](#) 1.000
1782. Luo, X., Xu, Z., Gou, X. Exponential operational laws and new aggregation operators of intuitionistic Fuzzy information based on Archimedean T-conorm and T-norm (2018) International Journal of Machine Learning and Cybernetics, 9 (8), pp. 1261-1269. DOI: 10.1007/s13042-016-0632-x, @2018 [Линк](#) 1.000
1783. Meng, S., He, Y. Generalized scaled prioritized intuitionistic fuzzy geometric interaction aggregation operators and their applications to the selection of cold chain logistics enterprises (2018) International Journal of Fuzzy System Applications, 7 (1), pp. 1-21. DOI: 10.4018/IJFSA.2018010101, @2018 [Линк](#) 1.000
1784. Ngan, S.-C. Revisiting fuzzy set operations: A rational approach for designing set operators for type-2 fuzzy sets and type-2 like fuzzy sets (2018) Expert Systems with Applications, 107, pp. 255-284. DOI: 10.1016/j.eswa.2018.03.061, @2018 [Линк](#) 1.000
1785. Prema, S. On γ Generalized Closed Sets in Intuitionistic Fuzzy Topological Spaces (PhD thesis) Avinashilingam Institute for Home Science and Higher Education for Women, Coimbatore, India, November 2018., @2018 1.000
1786. Sen, D.K., Datta, S., Mahapatra, S.S. Sustainable supplier selection in intuitionistic fuzzy environment: a decision-making perspective (2018) Benchmarking, 25 (2), pp. 545-574. DOI: 10.1108/BIJ-11-2016-0172, @2018 [Линк](#) 1.000
1787. Tao, Z., Han, B., Chen, H. On Intuitionistic Fuzzy Copula Aggregation Operators in Multiple- Attribute Decision Making (2018) Cognitive Computation, 10 (4), pp. 610-624. DOI: 10.1007/s12559-018-9545-1, @2018 [Линк](#) 1.000
1788. Tian, H., Li, J., Zhang, F., Xu, Y., Cui, C., Deng, Y., Xiao, S. Entropy analysis on intuitionistic fuzzy sets and interval-valued intuitionistic fuzzy sets and its applications in mode assessment on open communities (2018) Journal of Advanced Computational Intelligence and Intelligent Informatics, 22 (1), pp. 147-155. DOI: 10.20965/jaciii.2018.p0147, @2018 [Линк](#) 1.000
1789. Wang, W., Mendel, J.M. Multicriteria decision making based on intuitionistic fuzzy prioritized arithmetic mean (2018) International Journal of Intelligent Systems, 33 (7), pp. 1412-1425. DOI: 10.1002/int.21976, @2018 [Линк](#) 1.000
1790. Xu, L., Li, X., Pang, C., Guo, Y. Simplified neutrosophic sets based on interval dependent degree for multi-criteria group decision-making problems (2018) Symmetry, 10 (11), art. no. 640. DOI: 10.3390/sym10110640, @2018 [Линк](#) 1.000
1791. Stanujkić, Dragiša, and Darjan Karabašević. "An extension of the WASPAS method for decision-making problems with intuitionistic fuzzy numbers: A case of website evaluation." Operational Research in Engineering Sciences: Theory and Applications 1.1 (2018): 29-39., @2018 1.000
1792. Ashraf, S., Abdullah, S., Qadir, A. (2018). Novel concept of cubic picture fuzzy sets. Journal of NEW Theory, 24, 59-72, @2018 1.000
1793. Joe Anand, MC, J. Bharatraj., CUT SETS, DISTANCE, AND SIMILARITY MEASURES ON TYPE-2 INTUITIONISTIC FUZZY SET, International Journal of Mathematical Archive, 9(1), 2018, 185-189., @2018 1.000
45. Atanassov, K. T.. Operators over interval valued intuitionistic fuzzy sets. Fuzzy sets and systems, 64, 2, 1994, 159-174. ISI IF:1.986
- Цитира се в:
1794. Joshi, Dheeraj. Interval-valued intuitionistic hesitant fuzzy and uncertain linguistic based multi-criteria group decision making methods. Diss. GB Pant University of Agriculture and Technology, Pantnagar-263145 1.000

1795. Ben Amma, A., S. Melliani, L. S. Chadli. The Cauchy problem for intuitionistic fuzzy differential equations. Notes on Intuitionistic Fuzzy Sets, Volume 24 (2018), Number 1, pages 37–47., @2018 1.000
1796. Guiwu, W. E. I. "TODIM method for picture fuzzy multiple attribute decision making." Informatica 29.3 (2018): 555-566., @2018 1.000
1797. Balami, Holyheaven M., and I. A. Onyeozili. "FUZZY SOFT SET AND ITS APPLICATION IN SELECTING BEST CANDIDATE (S) FOR A JOB USING AGGREGATE FUZZY SET APPROACH." FUDMA JOURNAL OF SCIENCES, ISSN: 2616-1370 2.2 (2018): 60-71., @2018 1.000
1798. Alsufyani, A., El-Owny, H. B. M. (2018). Exponential intuitionistic fuzzy entropy measure based image edge detection. International Journal of Applied Engineering Research, 13(10), 8518-8524, @2018 1.000
1799. Jamkhaneh, EB, H Garg, Some new operations over the generalized intuitionistic fuzzy sets and their application to decision-making process, Granular Computing, June 2018, Volume 3, Issue 2, pp 111–122, 1.000
<https://doi.org/10.1007/s41066-017-0059-0>, @2018 [Линк](#)
1800. BISWAS, SUVANKAR, and TAPAN KUMAR ROY. "APPLICATION OF INTUITIONISTIC DIFFERENTIAL TRANSFORMATION METHOD TO SOLVE INTUITIONISTIC FUZZY VOLTERRA INTEGRO-DIFFERENTIAL EQUATION." International Journal of Mathematical Archive EISSN 2229-5046 9.1 (2018), pp. 141-149., @2018 1.000
1801. Melliani, S., H. Atti, and B. Ben Amma. Solution of n-th order intuitionistic fuzzy differential equation by variational iteration method. Notes on Intuitionistic Fuzzy Sets, Volume 24, 2018, Number 3, pages 92—105., @2018 1.000
1802. Klement, Erich Peter, Radko Mesiar, and Andrea Stupňanová. "Picture fuzzy sets and 3-fuzzy sets." 2018 IEEE International Conference on Fuzzy Systems (FUZZ-IEEE). IEEE, 2018, 7 pages. DOI: 10.1109/FUZZ-IEEE.2018.8491520, @2018 1.000
1803. Akin, O., and Bayeg, S. System of intuitionistic fuzzy differential equations with intuitionistic fuzzy initial values. Notes on Intuitionistic Fuzzy Sets, Volume 24, 2018, Number 4, pages 141-171., @2018 1.000
1804. PALANIVELRAJAN, M., C. INBAM, and E. ADILAKSHMI. "SOME OPERATIONS ON INTERVAL VALUED INTUITIONISTIC ANTI FUZZY PRIMARY IDEALS OVER $P_{(\alpha, \beta)}$ AND $Q_{(\alpha, \beta)}$ " International Journal of Mathematical Archive EISSN 2229-5046 9.1 (2018), pp. 218-226., @2018 1.000
1805. Solairaju, A., and M. Shahajan. "Transforming Neutrosophic Fuzzy Set into Fuzzy Set by Imprecision Method." Journal of Computer and Mathematical Sciences 9.10 (2018): 1392-1399., @2018 1.000
1806. Zhang, Q.-L., Liu, F., Fan, C.-Q., Xie, W.-H. Fuzzy numbers intuitionistic fuzzy descriptor systems (2018) Information Sciences, 469, pp. 44-59. DOI: 10.1016/j.ins.2018.08.016, @2018 [Линк](#) 1.000
1807. Ostrosi, E., Fougères, A.-J. Intelligent virtual manufacturing cell formation in cloud-based design and manufacturing (2018) Engineering Applications of Artificial Intelligence, 76, pp. 80-95. DOI: 10.1016/j.engappai.2018.08.012, @2018 [Линк](#) 1.000
1808. Ngan, S.-C. Revisiting fuzzy set operations: A rational approach for designing set operators for type-2 fuzzy sets and type-2 like fuzzy sets (2018) Expert Systems with Applications, 107, pp. 255-284. DOI: 10.1016/j.eswa.2018.03.061, @2018 [Линк](#) 1.000
1809. Shao, S., Zhang, X., Li, Y., Bo, C. Probabilistic single-valued (Interval) neutrosophic hesitant fuzzy set and its application in multi-attribute decision making (2018) Symmetry, 10 (9), art. no. 419, . DOI: 10.3390/sym10090419, @2018 [Линк](#) 1.000
1810. Ye, D., Liang, D., Hu, P. Three-way decisions with interval-valued intuitionistic fuzzy decision-theoretic rough sets in group decision-making (2018) Symmetry, 10 (7), art. no. 281. DOI: 10.3390/sym10070281, @2018 [Линк](#) 1.000
1811. Hajek, P., Prochazka, O., Froelich, W. Interval-valued intuitionistic fuzzy cognitive maps for stock index forecasting (2018) 2018 IEEE International Conference on Evolving and Adaptive Intelligent Systems, EAIS 2018, pp. 1-7. DOI: 10.1109/EAIS.2018.8397170, @2018 [Линк](#) 1.000
1812. Zhang, G., Zhang, Z., Kong, H. Some normal intuitionistic fuzzy heronian mean operators using Hamacher operation and their application (2018) Symmetry, 10 (6), art. no. 199. DOI: 10.3390/sym10060199, @2018 [Линк](#) 1.000
1813. Liu, P., Wang, P. Some interval-valued intuitionistic fuzzy Schweizer–Sklar power aggregation operators and their application to supplier selection (2018) International Journal of Systems Science, 49 (6), pp. 1188- 1211. DOI: 10.1080/00207721.2018.1442510, @2018 [Линк](#) 1.000
1814. Wei, G., Alsaadi, F.E., Hayat, T., Alsaedi, A. Projection models for multiple attribute decision making with picture fuzzy information (2018) International Journal of Machine Learning and Cybernetics, 9 (4), pp. 713-719. DOI: 10.1007/s13042-016-0604-1, @2018 [Линк](#) 1.000
1815. Tang, J.-W., Hsu, T.-H. Utilizing the Hierarchy Structural Fuzzy Analytical Network Process Model to Evaluate Critical Elements of Marketing Strategic Alliance Development in Mobile Telecommunication Industry (2018) Group Decision and Negotiation, 27 (2), pp. 251-284. DOI: 10.1007/s10726-018-9554-1, @2018 [Линк](#) 1.000
1816. Liu, P., Teng, F. Multiple attribute decision making method based on normal neutrosophic generalized weighted power averaging operator (2018) International Journal of Machine Learning and Cybernetics, 9 (2), pp. 1.000

1817. Xian, S., Yin, Y., Xue, W., Xiao, Y. Intuitionistic Fuzzy Interval-Valued Linguistic Entropic Combined Weighted Averaging Operator for Linguistic Group Decision Making (2018) International Journal of Intelligent Systems, 33 (2), pp. 444-460. DOI: 10.1002/int.21942, @2018 [Линк](#)
1818. Joshi, D., Kumar, S. Improved Accuracy Function for Interval-Valued Intuitionistic Fuzzy Sets and Its Application to Multi-Attributes Group Decision Making (2018) Cybernetics and Systems, 49 (1), pp. 64-76. DOI: 1.000 10.1080/01969722.2017.1412890, @2018 [Линк](#)
1819. Li, J., Zhang, X.-L., Gong, Z.-T. Aggregating of interval-valued intuitionistic uncertain linguistic variables based on archimedean t-norm and its applications in group decision makings (2018) Journal of Computational Analysis and Applications, 24 (5), pp. 874-885. DOI:, @2018 [Линк](#)
1820. Hajek, P., Prochazka, O. Interval-valued intuitionistic fuzzy cognitive maps for supplier selection (2018) Smart Innovation, Systems and Technologies, 72, pp. 207-217. DOI: 10.1007/978-3-319-59421-7_19, @2018 1.000 [Линк](#)
1821. Ben Amma, B., Melliani, S., Chadli, L.S. Intuitionistic fuzzy functional differential equations (2018) Advances in Intelligent Systems and Computing, 648, pp. 335-357. DOI: 10.1007/978-3-319-67137-6_39, @2018 1.000 [Линк](#)
1822. Liu, Y., Liu, J., Hong, Z. A multiple attribute decision making approach based on new similarity measures of interval-valued hesitant fuzzy sets (2018) International Journal of Computational Intelligence Systems, 11 (1), 1.000 pp. 15-32. DOI: 10.2991/ijcis.11.1.2, @2018 [Линк](#)
1823. Shakeel, M., Abdullah, S., Shahzad, M., Fahmi, A. Induced interval-valued Pythagorean trapezoidal fuzzy aggregation operators based on Einstein operations and their application in group decision making (2018) Journal of Integrative Neuroscience, 17 (3-4), pp. 633-659. DOI: 10.3233/JIN-180092, @2018 [Линк](#)
1824. Fu, S., Qu, X.-L., Zhou, H.-J., Fan, G.-B. A Multi-Attribute Decision-Making Model Using Interval-Valued Intuitionistic Fuzzy Numbers and Attribute Correlation (2018) International Journal of Enterprise Information Systems, 14 (1), pp. 21-34. DOI: 10.4018/IJEIS.2018010102, @2018 [Линк](#)
1825. Yu, G.-F., Li, D.-F., Qiu, J.-M., Zheng, X.-X. Some operators of intuitionistic uncertain 2-tuple linguistic variables and application to multi-attribute group decision making with heterogeneous relationship among attributes (2018) Journal of Intelligent and Fuzzy Systems, 34 (1), pp. 599-611. DOI: 10.3233/JIFS-17821, @2018 [Линк](#)
1826. Qin, Y., Liu, Y., Liu, J. A novel method for interval-value intuitionistic fuzzy multicriteria decision-making problems with immediate probabilities based on OWA distance operators (2018) Mathematical Problems in Engineering, 2018, art. no. 1359610. DOI: 10.1155/2018/1359610, @2018 [Линк](#)
1827. Hajighasemi, Z., Mousavi, S.M. A new approach in failure modes and effects analysis based on compromise solution by considering objective and subjective weights with interval-valued intuitionistic fuzzy sets (2018) Iranian Journal of Fuzzy Systems, 15 (1), pp. 139-161. DOI: 10.22111/ijfs.2018.3583, @2018 [Линк](#)
1828. Tooranloo, H.S., Ayatollah, A.S., Iranpour, A. A model for supplier evaluation and selection based on integrated interval-valued intuitionistic fuzzy AHP-TOPSIS approach (2018) International Journal of Mathematics in Operational Research, 13 (3), pp. 401-417. DOI: 10.1504/IJMOR.2018.094854, @2018 [Линк](#)
1829. Wei, G.-W. Some similarity measures for picture fuzzy sets and their applications (2018) Iranian Journal of Fuzzy Systems, 15 (1), pp. 77-89. DOI: 10.22111/ijfs.2018.3579, @2018 [Линк](#)
1830. Rashid, T., Faizi, S., Zafar, S. Distance based entropy measure of interval-valued intuitionistic fuzzy sets and its application in multicriteria decision making (2018) Advances in Fuzzy Systems, 2018, art. no. 3637897. DOI: 10.1155/2018/3637897, @2018 [Линк](#)
1831. Wei, G., Lu, M., Gao, H. Picture fuzzy heronian mean aggregation operators in multiple attribute decision making (2018) International Journal of Knowledge-Based and Intelligent Engineering Systems, 22 (3), pp. 167- 175. DOI: 10.3233/KES-180382, @2018 [Линк](#)
1832. Zhang, L., Meng, F. An Approach to Interval-Valued Hesitant Fuzzy Multiattribute Group Decision Making Based on the Generalized Shapley-Choquet Integral (2018) Complexity, 2018, art. no. 3941847. DOI: 1.000 10.1155/2018/3941847, @2018 [Линк](#)

46. Atanassov, K.. Index matrix representation of the intuitionistic fuzzy graphs. Fifth Scientific Session of the Math. Foundations of Artificial Intelligence Seminar, Sofia, Oct. 5, 1994, Preprint MRL-MFAIS-10-94, 1994, 36-41

Цитира се в:

1833. Đukićm, Marija. "Mrežno vrednosne intuicionističke preferencijske strukture i primene." (2018). DOKTORSKA DISERTACIJA, PRIRODNO-MATEMATIČKI FAKULTET, UNIVERZITET U NOVOM SADU, Novi Sad, 1.000 Serbia., @2018
1834. Mathew, Sunil, John N. Mordeson, and Davender S. Malik. Fuzzy graph theory. Springer International Publishing, 2018., @2018 1.000

47. Spassova M., Tsoneva, I., Petrov, A.G., Petkova, J.I., Neuma. Dip patch clamp currents suggest electrodiffusive transport of the polyelectrolyte DNA through lipid bilayers. 52, 3, Biophysical Chemistry, 1994, ISSN:ISSN: 0301-4622, 267-274

Цитира се е:

1835. Wang, L.a, , Yuan, F.a Ultrastructural analysis of vesicular transport in electrotransfection(Article), Chemical Reviews, Microscopy and Microanalysis, Volume 24, Issue 5, 1, Pages 553-563, @2018 1.000
1836. Stewart, M.R., Langer, R., Jensen, K.F. Intracellular delivery by membrane disruption: Mechanisms, strategies, and concepts(Review) Volume 118, Issue 16, Pages 7409-7531, @2018 1.000

48. Shannon, Anthony, Atanassov, Krassimir. A first step to a theory of the intuitionistic fuzzy graphs. Proc. of the First Workshop on Fuzzy Based Expert Systems (D. Lakov, Ed.), Sofia, Sept. 28- 30, 1994, 1994, 59-61

Цитира се е:

1837. Gulistan, M., Yaqoob, N., Rashid, Z., Smarandache, F., & Wahab, H. (2018). A study on neutrosophic cubic graphs with real life applications in industries. Symmetry, 10(6), 203. DOI: 10.3390/sym10060203, @2018 1.000
1838. Akram, Muhammad, Jawaria Dar, and Adeel Farooq. "Planar Graphs under Pythagorean Fuzzy Environment." Mathematics 6.12 (2018): 278. DOI: 10.3390/math6120278, @2018 1.000
1839. DHAVUDH, S. SHEIK, and R. SRINIVASAN. "STUDY ON STRONG INTUITIONISTIC FUZZY GRAPHS OF SECOND TYPE AND THEIR PROPERTIES." International Journal of Mathematical Archive EISSN 2229-5046 9.9 (2018), pp. 14-22, @2018 1.000
1840. PK, Kishore Kumar, et al. "New Concepts on Mild Balanced Vague Graphs with Application." Intern. J. Fuzzy Mathematical Archive, Vol. 15, No. 1, 2018, 37-53, DOI: 10.22457/ijfma.v15n1a4, @2018 1.000
1841. Sheik Dhavudh, S., and R. Srinivasan. A study on irregular intuitionistic fuzzy graphs of second type. Notes on Intuitionistic Fuzzy Sets, Volume 24 (2018), Number 1, pages 151–157., @2018 1.000
1842. Myithili, KK. "Intersecting intuitionistic fuzzy directed hypergraphs." International Journal of Mathematical Archive EISSN 2229-5046 9.1 (2018), pp. 238-244., @2018 1.000
1843. Broumi, S., Dey, A., Bakali, A., Talea, M., Smarandache, F., Koley, D. An algorithmic approach for computing the complement of intuitionistic fuzzy graphs (2018) ICNC-FSKD 2017 - 13th International Conference on Natural Computation, Fuzzy Systems and Knowledge Discovery, pp. 474-480. DOI: 10.1109/FSKD.2017.8393315, @2018 [Линк](#) 1.000
1844. Wang, Q., Gong, Z. Some operations on strong intuitionistic fuzzy k-uniform hypergraphs (2018) ICNC-FSKD 2017 - 13th International Conference on Natural Computation, Fuzzy Systems and Knowledge Discovery, pp. 1510-1516. DOI: 10.1109/FSKD.2017.8392989, @2018 [Линк](#) 1.000
1845. Quek, S.G., Broumi, S., Selvachandran, G., Bakali, A., Talea, M., Smarandache, F. Some results on the graph theory for complex neutrosophic sets (2018) Symmetry, 10 (6), art. no. 190, . DOI: 10.3390/sym10060190, @2018 [Линк](#) 1.000
1846. Biswas, S.S., Alam, B., Doja, M.N. Intuitionistic fuzzy shortest path in a multigraph (2018) Communications in Computer and Information Science, 799, pp. 533-540. DOI: 10.1007/978-981-10-8527-7_44, @2018 [Линк](#) 1.000
1847. Karaaslan, F., Davvaz, B. Properties of single-valued neutrosophic graphs (2018) Journal of Intelligent and Fuzzy Systems, 34 (1), pp. 57-79. DOI: 10.3233/JIFS-17009, @2018 [Линк](#) 1.000
1848. Mathew, S., Mordeson, J.N., Malik, D.S. Fuzzy graph theory (2018) Studies in Fuzziness and Soft Computing, 363, pp. 1-14., @2018 [Линк](#) 1.000

1995

49. Stephanova DI, Bostock K. A distributed-parameter model of the myelinated human nerve fibre: temporal and spatial distributions of action potentials and ionic currents. Biol. Cybern, 73, Springer Link, 1995, ISSN:0340-1200, 275-280. ISI IF:1.44

Цитира се е:

1849. Tarnaud T, Joseeph W, Martens L, Tanghe E: Dependence of excitability indices on membrane channel dynamics, myelin impedance, electrode location and stimulus waveforms in myelinated and unmyelinated fibre models, Medical & Biomedical Engineering & Computing 56(9):1595-1613, @2018 [Линк](#) 1.000
1850. Coggan JS, Cali C, Keller D, Agus M, Boges D, AbdK, Lehvaslaiho H, Eilemann S, Jolivet RB, Hadwiger H, SchUrmann F, Magistretti PJ. : A process for digitizing and simulating biologically realistic oligocellular networks demonstrated for the neuro-glio-vascular ensemble, @2018 [Линк](#) 1.000

50. Hadjitolorov, S.. An intuitionistic fuzzy sets application of the K-NN method. Notes of Intuitionistic Fuzzy Sets, 1, 1, 1995, 66-69

Цитира се в:

1852. Pourseyyedi, M. & Forghani, Y. Weighted Version of Extended Nearest Neighbors, Neural Process Lett (2018), pp.1-11, Publisher Name Springer US, Print ISSN 1370-4621, Online ISSN 1573-773X, , @2018
- [Линк](#)
- 1.000

51. Tsvetkova, N.M., Apostolova, E.L., Brain, A.P.R., Williams, W.P., Quinn, P.J.. Factors influencing PS ii particle array formation in Arabidopsis thaliana chloroplasts and the relationship of such arrays to thermostability of PS II. Biochim. Biophys. Acta - Bioenergetics, 1228, 1995, 201-209. ISI IF:5.353

Цитира се в:

1853. H. Kirchoff (2018) Structure-function relationships in photosynthetic membranes: Challenges and emerging field, Plant Science, 266, 76-82, 2018., @2018 1.000

1854. C. Kotakis, P. Akhtar, O.Zsiros, G. Garab, P.H. Lambrev, Increased thermal stability of photosystem II and the macro-organization of thylakoid membranes, induced by co-solutes, associated with changes in the lipid-phase behaviour of thylakoid membranes, Photosynthetica, 56 (1), 254-264, 2018., @2018 1.000

52. Atanassov, K. T.. Remarks on the intuitionistic fuzzy sets—III. Fuzzy Sets and Systems, 75, 3, Elsevier, 1995, 401-402. ISI IF:1.986

Цитира се в:

1855. Klement, Erich Peter, Radko Mesiar, and Andrea Stupňanová. "Picture fuzzy sets and 3-fuzzy sets." 2018 IEEE International Conference on Fuzzy Systems (FUZZ-IEEE). IEEE, 2018, 7 pages. DOI: 10.1109/FUZZ-IEEE.2018.8491520, @2018 1.000

1856. Klement, Erich, and Radko Mesiar. "L-Fuzzy Sets and Isomorphic Lattices: Are All the "New" Results Really New?" Mathematics 2018, 6(9), 146;
- <https://doi.org/10.3390/math6090146>
- , @2018 1.000

1857. Shi, Minghua, and Qingxian Xiao. "Intuitionistic fuzzy reducible weighted Maclaurin symmetric means and their application in multiple-attribute decision making." Soft Computing (2018): 1-15. DOI: 10.1007/s00500-018-3558-2, @2018 1.000

1858. Biswas, A., Sarkar, B. Pythagorean fuzzy multicriteria group decision making through similarity measure based on point operators (2018) International Journal of Intelligent Systems, 33 (8), pp. 1731-1744. DOI: 1.000 10.1002/int.21994, @2018
- [Линк](#)

1859. Singh, V., Yadav, S.P. Modeling and optimization of multi-objective programming problems in intuitionistic fuzzy environment:Optimistic, pessimistic and mixed approaches (2018) Expert Systems with Applications, 102, pp. 143-157. DOI: 10.1016/j.eswa.2018.02.038, @2018
- [Линк](#)
- 1.000

1860. Ai, Z., Xu, Z. Line Integrals of Intuitionistic Fuzzy Calculus and Their Properties (2018) IEEE Transactions on Fuzzy Systems, 26 (3), pp. 1435-1446. DOI: 10.1109/TFUZZ.2017.2724502, @2018
- [Линк](#)
- 1.000

1861. Li, Q., Diao, Y., Gong, Z., Hu, A. Grey language hesitant fuzzy group decision making method based on kernel and grey scale (2018) International Journal of Environmental Research and Public Health, 15 (3), art. no. 436, . DOI: 10.3390/ijerph15030436, @2018
- [Линк](#)
- 1.000

1862. Liu, Donghai, Xiaohong Chen, and Dan Peng. "The Intuitionistic Fuzzy Linguistic Cosine Similarity Measure and Its Application in Pattern Recognition." Complexity, Volume 2018 (2018), Article ID 9073597, 11 pages, DOI: 10.1155/2018/9073597, @2018 1.000

1863. Soni, Manjula, Swati Mene, and M. M. Singh. "Fuzzy mathematical approach to game theory." (2018). International Journal of Statistics and Applied Mathematics 2018; 3 (1): 275-277., @2018 1.000

1864. Shakeel, M., Abdullah, S., Khan, M. S. A., & Rahman, K. (2018). Averaging Aggregation Operators with Interval Pythagorean Trapezoidal Fuzzy Numbers and Their Application to Group Decision Making. Journal of Mathematics (ISSN 1016-2526), 50(2), 147-170., @2018 1.000

1865. Zhu, L., Liang, X., Wang, L., & Wu, X. Generalized pythagorean fuzzy point operators and their application in multi-attributes decision making. Journal of Intelligent & Fuzzy Systems, vol. 35, no. 2, pp. 1407-1418, 2018. DOI: 10.3233/JIFS-169683, @2018 1.000

1866. Subha, M., and G. Subbiah. "Group Actions on Intuitionistic Fuzzy Soft G-Modules." Intern. J. Fuzzy Mathematical Archive, Vol. 15, No. 2, 2018, 271-278, DOI: 10.22457/ijfma.v15n2a19, @2018 1.000

1867. Yilan, D. A. I. "Measurement of Enterprise Dynamic Capabilities Based on Intuitionistic Fuzzy Sets: Research in Financial Industry." Management Science and Engineering 12.1 (2018, March): 1-11., @2018 1.000

1868. Akin, O., and Bayeg, S. System of intuitionistic fuzzy differential equations with intuitionistic fuzzy initial values. Notes on Intuitionistic Fuzzy Sets, Volume 24, 2018, Number 4, pages 141-171., @2018 1.000

53. Atanassov, K. T.. Ideas for intuitionistic fuzzy equations, inequalities and optimization. Notes on Intuitionistic Fuzzy Sets, 1, 1, 1995, 17-24

Цитира се:

1869. Jafarian, Ehsan, Jafar Razmi, and Md Fazle Baki. "A flexible programming approach based on intuitionistic fuzzy optimization and geometric programming for solving multi-objective nonlinear programming problems." Expert Systems with Applications 93 (2018): 245-256., @2018 1.000
1870. Kumar, P. Senthil. "PSK Method for Solving Intuitionistic Fuzzy Solid Transportation Problems." International Journal of Fuzzy System Applications (IJFSA) 7.4 (2018): 62-99., @2018 1.000
1871. Senthil Kumar, P. A note on 'a new approach for solving intuitionistic fuzzy transportation problem of type-2'. International Journal of Logistics Systems and Management 29(1), (2018) pp. 102-129, @2018 1.000
1872. Islam, Sahidul, and Tanmay Kundu. "A Generalized Intuitionistic Fuzzy Optimization Approach on Entropy based Multi-Objective Reliability Optimization Model." Fuzzy Systems 10.4 (2018): 92-98., @2018 1.000
1873. Xia, Meimei. "Methods for solving matrix games with cross-evaluated payoffs." Soft Computing (2018): 1-18. DOI: 0.1007/s00500-018-3664-1, @2018 1.000
1874. Kumar, P. Senthil. "Linear Programming Approach for Solving Balanced and Unbalanced Intuitionistic Fuzzy Transportation Problems." International Journal of Operations Research and Information Systems (IJORIS) 9.2 (2018): 73-100., @2018 1.000
1875. Kumar, P. Senthil. "A simple and efficient algorithm for solving type-1 intuitionistic fuzzy solid transportation problems." International Journal of Operations Research and Information Systems (IJORIS) 9.3 (2018): 90- 1.000 122., @2018

54. Burillo, P, Bustince, H., Atanassov, K.. On the intuitionistic fuzzy relations. Notes on Intuitionistic Fuzzy Sets, 1, 2, 1995, 87-92

Цитира се:

1876. Đukić, Marija. "Mrežno vrednosne intuicionističke preferencijske strukture i primene." (2018). DOKTORSKA DISERTACIJA, PRIRODNO-MATEMATIČKI FAKULTET, UNIVERZITET U NOVOM SADU, Novi Sad, Serbia., @2018 1.000

55. Atanassov, Krassimir. On intuitionistic fuzzy graphs and intuitionistic fuzzy relations. Proceedings of the VI IFS World Congress, Sao Paulo, Brazil, July 1995, 1, 1995, 551-554

Цитира се:

1877. Malik, Davender S., Sunil Mathew, and John N. Mordeson. "Fuzzy incidence graphs: Applications to human trafficking." Information Sciences 447 (2018): 244-255., @2018 1.000
1878. Mordeson, John N., Sunil Mathew, and Davender S. Malik. "Complementary Fuzzy Incidence Graphs." Fuzzy Graph Theory with Applications to Human Trafficking. Springer, Cham, 2018. 157-180., @2018 1.000
1879. Gulistan, M., Yaqoob, N., Rashid, Z., Smarandache, F., & Wahab, H. (2018). A study on neutrosophic cubic graphs with real life applications in industries. Symmetry, 10(6), 203. <https://doi.org/10.3390/sym10060203>, @2018 1.000
1880. Mordeson, John N., Sunil Mathew, and R. A. Borzooei. "Vulnerability and government response to human trafficking: Vague fuzzy incidence graphs." New Mathematics and Natural Computation 14.02 (2018): 203-219., @2018 1.000
1881. Saeed, Ali Amer Mohammed. "Recent neutrosophic models for KRP systems." 2018 7th International Conference on Computers Communications and Control (ICCCC). IEEE, 2018, pp. 76-81. DOI: 10.1109/ICCCC.2018.8390440, @2018 1.000
1882. RAJESWARI, R., M. GILBERT RANI, and K. HESHMA SULTHANA. "HESITANT FUZZY CONNECTED AND HESITANT FUZZY TREES." International Journal of Pure and Applied Mathematics, Volume 118 No. 10 2018, 121-134., @2018 1.000

56. Shannon, Anthony, Atanassov, Krassimir. Intuitionistic fuzzy graphs from α -, β -, and (α, β) - levels. Notes on Intuitionistic Fuzzy Sets, 1, 1, 1995, ISSN:1310-4926, 32-35

Цитира се:

1883. Mathew, Sunil, John N. Mordeson, and Davender S. Malik. Fuzzy graph theory. Springer International Publishing, 2018., @2018 1.000
1884. Karaaslan, Faruk, and Bijan Davvaz. "Properties of single-valued neutrosophic graphs." Journal of Intelligent & Fuzzy Systems 34.1 (2018): 57-79., @2018 1.000

1885. Akram, Muhammad, Jawaria Dar, and Adeel Farooq. "Planar Graphs under Pythagorean Fuzzy Environment." Mathematics 6.12 (2018): 278. DOI: 10.3390/math6120278, @2018 1.000
1886. BĂRBĂCIORU, Iuliana Carmen, and Viorica Mariela UNGUREANU. "A SURVEY INTUITIONISTIC FUZZY GRAPH." Fiabilitate & Durabilitate/Fiabilitate si Durabilitate, 2018, Issue 1, pp. 431-439., @2018 1.000

1996

57. Atanassov, K. T.. An equality between intuitionistic fuzzy sets. *Fuzzy sets and systems*, 79, 2, Elsevier, 1996, 257-258. ISI IF:1.986

Цитира се в:

1887. Klement, Erich Peter, Radko Mesiar, and Andrea Stupňanová. "Picture fuzzy sets and 3-fuzzy sets." 2018 IEEE International Conference on Fuzzy Systems (FUZZ-IEEE). IEEE, 2018, 7 pages. DOI: 10.1109/FUZZ-IEEE.2018.8491520, @2018 1.000
1888. Klement, Erich, and Radko Mesiar. "L-Fuzzy Sets and Isomorphic Lattices: Are All the "New" Results Really New?" *Mathematics* 2018, 6(9), 146; <https://doi.org/10.3390/math6090146>, @2018 1.000
1889. Shakeel, M., Abdullah, S., Khan, M. S. A., & Rahman, K. "Averaging Aggregation Operators with Interval Pythagorean Trapezoidal Fuzzy Numbers and Their Application to Group Decision Making." *Journal of Mathematics* (ISSN 1016-2526) 50.2 (2018): 147-170., @2018 1.000

58. Kuncheva, L., Atanassov, K.. An intuitionistic fuzzy RBF network. *Proceedings of EUFIT'96*, 1996, 2-5

Цитира се в:

1890. Todorov, Yancho, and Margarita Terziyska. "NEO-fuzzy neural networks for knowledge based modeling and control of complex dynamical systems." *Practical issues of intelligent innovations*. Springer, Cham, 2018. 1.000 181-214., @2018

59. Pajeva, I., Wiese, M., Cordes, H.-P., Seydel, J.K.. Membrane interactions of some catamphiphilic drugs and relation to their multidrug resistance reversing ability. 122, 1, 1996, 27-40. ISI IF:1.093

Цитира се в:

1891. Roney, M.S.I. , Park, SK. "Antipsychotic dopamine receptor antagonists, cancer, and cancer stem cells". *ARCHIVES OF PHARMACAL RESEARCH*, 41 (4):384-408; 10.1007/s12272-018-1017-3 APR 2018., @2018 1.000 [Линк](#)
1892. Berrocal, M; Corbacho, I; Gutierrez-Merino, C; Mata, AM. "Methylene blue activates the PMCA activity and cross-interacts with amyloid beta-peptide, blocking A beta-mediated PMCA inhibition". *NEUROPHARMACOLOGY*, 139 163-172; SEP 1 2018 [Линк](#) 1.000

60. Shannon, Anthony, Sorsich, Joseph, Atanassov, Krassimir. Generalized Nets in Medicine. "Prof. Marin Drinov" Publishing House of the Bulgarian Academy of Sciences, 1996

Цитира се в:

1893. Испаили, Шпенди. „Решаване на конфликтни ситуации с моделиране базирано на агенти“ Дисертация за присъждане на ОНС „доктор“, ИИКТ–БАН, София, 2018., @2018 1.000

1997

61. Pajeva, I., Wiese, M.. QSAR and molecular modelling study of multidrug resistance modifiers. 16, 1, 1997, 1-10. ISI IF:1.967

Цитира се в:

1894. Berrocal, M; Corbacho, I; Gutierrez-Merino, C; Mata, AM. Methylene blue activates the PMCA activity and cross-interacts with amyloid beta-peptide, blocking A beta-mediated PMCA inhibition. 1.000

1895. Sroda-Pomianek, K; Michalak, K; Swiatek, P; Pola, A; Palko-Labuz, A; Wesolowska, O. Increased lipid peroxidation, apoptosis and selective cytotoxicity in colon cancer cell line LoVo and its doxorubicin-resistant 1.000 subline LoVo/Dx in the presence of newly synthesized phenothiazine derivatives. BIOMEDICINE & PHARMACOTHERAPY, 106 624-636; OCT, @2018 [Линк](#)

62. Dobrikova, A.G., Tuparev, NP, Krasteva, I, Busheva, MH, Velithckova, M. Artificial alterations of fluidity of pea thylakoid membranes and its effect on energy distribution between both photosystems. Z. Naturforsch C, 52, 1997, 475-480. ISI IF:0.552

Цитира се в:

1896. Lilia Kathleen Ann Virta (2018) Polyisoprenoid Alcohols Influence Plastidial Membrane Dynamics and Photosynthetic Performance in Solanum lycopersicum and Arabidopsis thaliana, Thesis MSc, The University of 1.000 Guelph, Guelph, Ontario, Canada, @2018

63. Dobrikova A.G., Taneva S.G., Busheva M.C., Petkanchin I.B.. Electric dipole moments of PSI-enriched membrane fragments. J. Photochem. Photobiol. B:, 39, 1, 1997, 30-35. ISI IF:3.165

Цитира се в:

1897. Van Gelder K., K.A. Rea, L.K.A. Virta, K.L. Whitnell, M. Osborn, M. Vatta, A. Khozin, K. Skorupinska-Tudek, L. Surmacz, T.A. Akhtar. "Medium-chain polypropenols influence chloroplast membrane dynamics in Solanum 1.000 Lycopersicum". Plant and Cell Physiology, 59(11): 2350–2365, 2018, @2018 [Линк](#)

64. Atanassov, K. T.. Generalized nets and systems theory. Publishing House of the Bulgarian Academy of Sciences, 1997

Цитира се в:

1898. Roeva, O., Atanassova, V. Universal generalized net model for description of metaheuristic algorithms: verification with the bat algorithm (2018) Advances in Intelligent Systems and Computing, 643, pp. 244-255. DOI: 1.000 10.1007/978-3-319-66827-7_22, @2018 [Линк](#)

1899. Zoteva, D., Roeva, O., and Atanassova, V. Generalized net model of artificial bee colony optimization algorithm with intuitionistic fuzzy parameter adaptation. Notes on Intuitionistic Fuzzy Sets, Volume 24, 2018, 1.000 Number 3, pages 79–91., @2018

1900. Андреев, Н. "МОДЕЛИРАНЕ НА ОСНОВНИТЕ ПРОЦЕСИ В ЦЕНТРОВЕТЕ ПО ТРАНСФУЗИОННА ХЕМАТОЛОГИЯ", ДИСЕРТАЦИОНЕН ТРУД за придобиване на образователна и научна степен „доктор“, 1.000 ИБФБМИ-БАН, @2018

1901. Zoteva, D., Atanassova, V., Roeva, O., & Szmidt, E. (2018, September). Generalized net model of Artificial Bee Colony optimization algorithm. In ANNA'18; Advances in Neural Networks and Applications 2018, pp. 53- 1.000 58. VDE VERLAG GMBH · Berlin · Offenbach. Print ISBN: 978-3-8007-4756-6, @2018

65. Altankov G, Groth T, Krasteva N, Albrecht W, Paul D. Morphological evidence for a different fibronectin receptor organization and function during fibroblast adhesion on hydrophilic and hydrophobic glass substrata.. Journal of Biomaterials Science, Polymer Edition, 8, 9, Elsevier, 1997, 721-740. SJR:0.496, ISI IF:1.62

Цитира се в:

1902. Ahmad, D., van den Boogaert, I., Miller, J., Presswell, R., Jouhara, H. "Hydrophilic and hydrophobic materials and their applications" Energy Sources, Part A: Recovery, Utilization and Environmental Effects 40(22), pp. 1.000 2686-2725, @2018 [Линк](#)

66. Hristova, N., Tsoneva, I., Neumann, E.. Sphingosine-mediated electroporative DNA transfer through lipid bilayers. FEBS Lett., 415, 1997, ISSN:ISSN 0014-5793, 81-86. ISI IF:3.538

Цитира се в:

1903. Wang, L., Miller, S.E., Ultrastructural analysis of vesicular transport in electrotransfection(Article), Microscopy and MicroanalysisVolume 24, Issue 5, 1 October 2018, Pages 553-563, @2018 1.000

67. Daskalov I, Christov I. Improvement of resolution in measurement of electrocardiogram RR intervals by interpolation. Medical Engineering & Physics, 19, 4, 1997, 375-379. SJR:2.05, ISI IF:1.82

Цитира се е:

1904. Singh V, Gupta A, Sohal JS, Singh A (2018) A unified non-linear approach based on recurrence quantification analysis and approximate entropy: application to the classification of heart rate variability of age-stratified subjects. *Medical & Biological Engineering & Computing*, 15 pages, SJR = 0.66, <https://link.springer.com/article/10.1007/s11517-018-1914-0>, @2018 [Линк](#)
68. Boyanov B, **Hadjitodorov S.** Acoustic analysis of pathological voices. A voice analysis system for the screening of laryngeal diseases.. *IEEE Engineering in Medicine and Biology Magazine*, 16, 4, IEEE-INST ELECTRICAL ELECTRONICS ENGINEERS INC, 1997, ISSN:0739-5175, DOI:10.1109/51.603651, 74-82. SJR:1.232, ISI IF:1.232

Цитира се е:

1905. Hindurao, S., Harad, L., Babar, M., Kachare, P. Laryngeal cancer discrimination using linear predictive features, *Proceedings of the 2017 IEEE International Conference on Communication and Signal Processing, ICCSP 2017*, 2018-January, pp. 1786-1790., @2018
1906. Alonso-Hernandez, J.B., Barragan-Pulido, M.L., Gonzalez-Torres, J.P., (...), Dutta, M.K., Vyas, G. New Feature Extraction from Electroglottographic Signals Applied to Automatic Detection of Laryngeal Pathologies, *2018 5th International Conference on Signal Processing and Integrated Networks, SPIN 2018*, art. no. 8474260, pp. 365-371., @2018
1907. Ms. Ahilya V.Salunkhe, Prof. Ms. Pallavi S.Deshpande. Parkinson's Disease : A Case Study, *International Research Journal of Engineering and Technology (IRJET)*, Vol.: 05 Issue: 07, July-2018 www.irjet.net , p- 1.000 ISSN: 2395-0072 , e-ISSN: 2395-0056, pp.1041-1048, , @2018 [Линк](#)

1998

69. **Velitchkova, M**, Fedina, I.. Response of Photosynthesis of Pisum sativum to Salt Stress as affected by Methyl Jasmonate. *Photosynthetica*, 35, 1, 1998, 89-97. ISI IF:1.409

Цитира се е:

1908. FI Ahmadi, K Karimi, PC Struik (2018) Effect of exogenous application of methyl jasmonate on physiological and biochemical characteristics of Brassica napus L. cv. Talaye under salinity stress. . *South African Journal of Botany*. Volume 115, March 2018, Pages 5–11. <https://doi.org/10.1016/j.sajb.2017.11.018>, @2018 [Линк](#)
70. Ivanov, A.G , , 430, 288-292, Morgan, R.M, Gray, G. R., **Velitchkova, MY**, N. P. A. Huner. Temperature/light dependent development of selective resistance to photoinhibition of Photosystem I. *FEBS Lett.*, 430, 1998, 288-292. ISI IF:3.169

Цитира се е:

1909. Gregory P. Cook Jr. (2018) Antarctic Chlamydomonas strain C.sp UW0241 and Ice-MDV exhibit differential restructuring of the photosynthetic apparatus in response to iron. *MSc. Thesis*, Miami University, Oxford, Ohio, USA., @2018
71. **Pajeva, I.**, Wiese, M.. Molecular modeling of phenothiazines and related drugs as multidrug resistance modifiers: a comparative molecular field analysis study. *J. Med. Chem*, 41, 1998, 1815-1826. ISI IF:3.739

Цитира се е:

1910. Cao, B., Yang, S., Li, W., Chen, H., Chen, Y., Liu, Y., & Liu, B. (2018). GMZ-1 is a podophyllotoxin derivative that suppresses growth and induces apoptosis in adriamycin-resistant K562/A02 cells through modulation of MDR1 expression. *Molecular Medicine Reports*, 17, 474-478. <https://doi.org/10.3892/mmr.2017.7862>, @2018 [Линк](#)
72. Todorov,D.K., M.V.Ilarionova, K.B.Timcheva, **I.K.Pajeva**. Antitumor activity of a Dionaea Muscipula E.preparation Carnivora new in vitro and in vivo on animal and human tumors, sensitive and resistant to antitumor drugs. *Biotechnol. Biotechnol Eq.*, 12, 2, 1998, 61-66. ISI IF:0.373
1911. Schlosser, A; Laurain-Mattar, D; Spina, R; Couic-Marinier, F. From plants to homeopathy, interest in carnivorous plants as therapeutics. *ACTUALITES PHARMACEUTIQUES*, 57 (579):54-57; OCT 2018, @2018 1.000 [Линк](#)

73. Atanassov, Krassimir. Remark on the intuitionistic fuzzy logics. Fuzzy Sets and Systems, 95, 1, 1998, 127-129. ISI IF:2.413

Цитира се е:

1912. Klement, Erich Peter, Radko Mesiar, and Andrea Stupňanová. "Picture fuzzy sets and 3-fuzzy sets." 2018 IEEE International Conference on Fuzzy Systems (FUZZ-IEEE). IEEE, 2018., [@2018](#) 1.000
1913. Klement, Erich, and Radko Mesiar. "L-Fuzzy Sets and Isomorphic Lattices: Are All the "New" Results Really New?." Mathematics 6.9 (2018): 146. <https://doi.org/10.3390/math6090146>, [@2018](#) 1.000
1914. Akin, O., and Bayeg, S. System of intuitionistic fuzzy differential equations with intuitionistic fuzzy initial values. Notes on Intuitionistic Fuzzy Sets, Volume 24, 2018, Number 4, pages 141-171., [@2018](#) 1.000

74. Atanassov, K. T., Gargov, G.. Elements of intuitionistic fuzzy logic. Part I. Fuzzy sets and systems, 95, 1, Elsevier, 1998, 39-52. ISI IF:1.986

Цитира се е:

1915. Zanotelli, R., Reiser, R., Yamin, A., Bedregal, B. Intuitionistic fuzzy differences: Robustness and duality analysis (2018) Journal of Multiple-Valued Logic and Soft Computing, 30 (2-3), pp. 199-214., [@2018](#) [Линк](#) 1.000
1916. Costa, L., Matzenauer, M., Yamin, A., Reiser, R., Bedregal, B. Interval version of generalized Atanassov's intuitionistic fuzzy index (2018) Communications in Computer and Information Science, 831, pp. 217-229. DOI: 10.1007/978-3-319-95312-0_19, [@2018](#) [Линк](#) 1.000
1917. Rushdi, M.A.M., Rushdi, A.M.A., Zarouan, M., Ahmad, W. Satisfiability in intuitionistic fuzzy logic with realistic tautology (2018) Kuwait Journal of Science, 45 (2), pp. 15-21., [@2018](#) [Линк](#) 1.000
1918. Mirghafoori, S.H., Sharifabadi, A.M., Takalo, S.K. Development of causal model of sustainable hospital supply chain management using the intuitionistic fuzzy cognitive map (IFCM) method (2018) Journal of Industrial Engineering and Management, 11 (3), pp. 588-605. DOI: 10.3926/jiem.2517, [@2018](#) [Линк](#) 1.000
1919. Tooranloo, H.S., Ayatollah, A.S., Karami, M. Analysis of causal relationship between factors affecting the successful implementation of enterprise resource planning using intuitionistic fuzzy: DEMATEL (2018) International Journal of Business Information Systems, 29 (4), pp. 436-458. DOI: 10.1504/IJBIS.2018.096032, [@2018](#) [Линк](#) 1.000
1920. Milošević, P., Petrović, B., Jeremić, V. IFS-IBA similarity measure in machine learning algorithms (2017) Expert Systems with Applications, 89, pp. 296-305. DOI: 10.1016/j.eswa.2017.07.048, [@2018](#) [Линк](#) 1.000
1921. Klement, Erich, and Radko Mesiar. "L-Fuzzy Sets and Isomorphic Lattices: Are All the "New" Results Really New?." Mathematics 2018, 6(9), 146; <https://doi.org/10.3390/math6090146>, [@2018](#) 1.000
1922. Klement, Erich Peter, Radko Mesiar, and Andrea Stupňanová. "Picture fuzzy sets and 3-fuzzy sets." 2018 IEEE International Conference on Fuzzy Systems (FUZZ-IEEE). IEEE, 2018, 7 pages. DOI: 10.1109/FUZZ-IEEE.2018.8491520, [@2018](#) 1.000
1923. Стоенчев, Мирослав Руселинов. „Интуиционистки размити конюнкции и дизюнкции“. Дисертационен труд, ИБФБМИ–БАН, София, 2018., [@2018](#) 1.000

75. Christova P., Kossev A., Radicheva N.. Discharge rate of selected motor units in human biceps brachii at different muscle lengths.. J. Electromyogr. Kinesiol., 8, 1998, ISSN:8: -. (ISSN: 10506411, 287-294. ISI IF:0.566

Цитира се е:

1924. Jagessar M (2018) Sport J., U.S. Sports Academy, June 26, 2018, 1.000
https://www.researchgate.net/publication/325370900_An_Investigation_of_the_Effects_of_Frontal_Plane_Glenohumeral_Joint_Angle_Scapular_Mobility_and_Lower-Back_Orientation_of_the_Horizontal_Bench_Press_on_Electromyographic_Activity_of_Four_Muscles_for_M [accessed Jun 28 2018], [@2018](#)
1925. Yamada Y, Koda H, Kai Y, Kitagaki K, Sakai R, Noriyuki K (2018) Japanese Journal of Health Promotion and Physical Therapy, 8(3): 123-126., [@2018](#) 1.000

76. Kossev A., Christova P.. Discharge pattern of human motor units during dynamic concentric and eccentric contractions.. Electroenceph. clin. Neurophysiol., 109, 1998, ISSN:0924980X, 245-255. ISI IF:2.45

Цитира се е:

1926. Neyroud D, Samaratne J, Kayser B, Place N (2018) International Journal of Sports Physiology and Performance, 12(10): 1335-1340., [@2018](#) 1.000
1927. Mazara N, Hess AJ, Chen J, Power GA (2018) Journal of Sport and Health Science , 7(3): 310-317, [@2018](#) 1.000
1928. Gardiner P (2018) Advanced neuromuscular exercise physiology, Human Kinetics Books, Champaign, Illinois., [@2018](#) 1.000

1929. King JC (2018) The effects of intermittent task parameters on muscle fatigue development during submaximal dynamic exertions, Rhodes University, Grahamstown, South Africa (Thesis), [@2018](#) 1.000
1930. Kuzyk SL (2018) The effect of residual force enhancement on motor unit activity and torque steadiness, The University of British Columbia, Canada (Thesis), [@2018](#) 1.000
1931. Aagaard P (2018) Journal of Sport and Health Science, 7:282-293., [@2018](#) 1.000
77. Daskalov I, Dotsinsky I, Christov I. Developments in ECG acquisition, preprocessing, parameter measurement and recording.. IEEE Eng. in Med. & Biol., 17, 2, 1998, 50-58. ISI IF:2.05
- Цитира се в:
1932. Jiang Y, Samuel OW, et al. (2018). Effective biopotential signal acquisition: Comparison of different shielded drive technologies. Applied Sciences, 8, (2), 276, SJR = 0.17, <http://www.mdpi.com/2076-3417/8/2/276/htm>, [@2018](#) [Линк](#) 1.000
1933. Liu S, Liu X, Jiang Y, Wang X, Huang P, Wang H, ... Zhang G (2018) Flexible non-contact electrodes for bioelectrical signal monitoring. Int. Conf. of Engineering in Medicine and Biology Society, 18-21 July, Honolulu, USA, pp. 4305-4308, SJR = 0.28, <https://ieeexplore.ieee.org/abstract/document/8513306/references#references> ., [@2018](#) [Линк](#) 1.000
1934. Wang Jingxuan (2018) An algorithm derived from the literature to detect ischemia on ECG recordings and implemented by MATLAB. MS thesis, Politecnico di Milano, 61 pages, <https://www.politesi.polimi.it/bitstream/10589/138448/1/WANGJingxuan-Tesina.pdf>, [@2018](#) [Линк](#) 1.000
78. Christova P., Kossev A.. Motor unit activity during long-lasting intermittent contractions in humans.. Eur. J. Appl. Physiol., 77, 1998, ISSN:03015548, 379-387. ISI IF:1.045
- Цитира се в:
1935. Gardiner P (2018) Advanced neuromuscular exercise physiology, Human Kinetics Books, Champaign, Illinois., [@2018](#) 1.000
79. Atanassov, Krassimir, Shannon, Anthony. Matrix-Tertions and Matrix-Noitrets: Exercise for Mathematical Enrichment. International Journal Mathematical Education in Science and Technology, 29, 6, 1998, 898-903
- Цитира се в:
1936. Mohammed, A. "The non-commutative full rhotrix ring and its subrings." Science World Journal 13.2 (2018): 24-36., [@2018](#) 1.000
1937. Isere, A. O. "Even Dimensional Rhotrix." Notes on Number Theory and Discrete Mathematics 24.2 (2018): 125-133. Print, doi: 10.7546/nntdm.2018.24.2.125-133., [@2018](#) [Линк](#) 1.000
80. Atanassov, K. T.. Generalized nets in artificial intelligence. Volume 1: Generalized Nets and Expert Systems. "Prof. Marin Drinov" Publishing House of the Bulgarian Academy of Sciences, 1998
- Цитира се в:
1938. Zoteva, D., Atanassova, V., Roeva, O., & Szmidt, E. (2018, September). Generalized net model of Artificial Bee Colony optimization algorithm. In ANNA'18; Advances in Neural Networks and Applications 2018, pp. 53- 58. VDE VERLAG GMBH · Berlin · Offenbach. Print ISBN: 978-3-8007-4756-6, [@2018](#) 1.000
1939. Orozova, Daniela, and Angel Ivanov. "Generalized Net Model of Virtual Collaboration Space." 2018 20th International Symposium on Electrical Apparatus and Technologies (SIELA). IEEE, 2018. DOI: 10.1109/SIELA.2018.8447090, [@2018](#) 1.000
1940. Hadzhikoleva, Stanka, Todor Rachovski, and Emil Hadzhikolev. "Generalized Net Model for Building Responsive Design of Web Pages." 2018 20th International Symposium on Electrical Apparatus and Technologies (SIELA). IEEE, 2018. DOI: 10.1109/SIELA.2018.8447100, [@2018](#) 1.000
1941. Zoteva, D., Roeva, O., and Atanassova, V. Generalized net model of artificial bee colony optimization algorithm with intuitionistic fuzzy parameter adaptation. Notes on Intuitionistic Fuzzy Sets, Volume 24, 2018, Number 3, pages 79–91., [@2018](#) 1.000
1942. Андреев, Н. "МОДЕЛИРАНЕ НА ОСНОВНИТЕ ПРОЦЕСИ В ЦЕНТРОВЕТЕ ПО ТРАНСФУЗИОННА ХЕМАТОЛОГИЯ", ДИСЕРТАЦИОНЕН ТРУД за придобиване на образователна и научна степен „доктор“, ИБФБМИ-БАН, [@2018](#) 1.000
1943. Ribagin, Simeon, Tania Pencheva, and Anthony Shannon. "Generalized Net Model of Surface EMG Data Processing for Control of Active Elbow Orthosis Device." ANNA'18; Advances in Neural Networks and Applications 2018. VDE, 2018, pp. 86-89. ISBN 978-3-8007-4756-6, [@2018](#) 1.000

81. Nestorov I, Hadjitolorov S, Petrov I, Rowland M. Empirical versus mechanistic modeling: comparison of an artificial neural network to a mechanistically based model for quantitative structure pharmacokinetics relationship of a homologous series of barbiturates. American Association of Pharmaceutical Scientist Journal - PharmSci., 1, 4, 1999, art. No17. SJR:2.482, ISI IF:2.482

Цитира се е:

1944. Ankith, M., Surya Teja, S.P., Damodharan, N. Artificial neural networks: Functioning and applications in pharmaceutical industry, International Journal of Applied Pharmaceutics, 10(5), 2018, pp. 28-33., @2018 1.000

82. Atanassov, K. T.. Intuitionistic Fuzzy Sets: Theory and Applications. Physica-Verlag HD, 1999

Цитира се е:

1945. Yu, Z. P., Z. F. Yue, and W. Liu. "The Reliability Estimation for the Open Function of Cabin Door Affected by the Imprecise Judgment Corresponding to Distribution Hypothesis." IOP Conference Series: Materials Science and Engineering. Vol. 359. No. 1. Article #012052. IOP Publishing, 2018. DOI: 10.1088/1757-899X/359/1/012052, @2018 [Линк](#) 1.000

1946. Wen, M., Zhao, H., Xu, Z., Lei, Q. Definite integrals for aggregating continuous interval-valued intuitionistic fuzzy information (2018) Applied Soft Computing Journal, 70, pp. 875-895. DOI: 10.1016/j.asoc.2018.05.034, @2018 1.000 [Линк](#)

1947. Schütze, Roland, and Hansjörg Fromm. "Intuitionistic Fuzzy Logic–Anwendungsoptionen im IT Service Management." HMD Praxis der Wirtschaftsinformatik 55.3 (2018): 566-580., @2018 1.000

1948. Zhang, R., Xing, Y., Wang, J., Shang, X., Zhu, X. A novel multiattribute decision-making method based on point–choquet aggregation operators and its application in supporting the hierarchical medical treatment system in China (2018) International Journal of Environmental Research and Public Health, 15 (8), art. no. 1718, . DOI: 10.3390/ijerph15081718, @2018 1.000 [Линк](#)

1949. Michalíková, A., Riečan, B. On invariant IF-state (2018) Soft Computing, 22 (15), pp. 5043-5049. DOI: 10.1007/s00500-018-3278-7, @2018 1.000 [Линк](#)

1950. Hwang, C.-M., Yang, M.-S., Hung, W.-L. New similarity measures of intuitionistic fuzzy sets based on the Jaccard index with its application to clustering (2018) International Journal of Intelligent Systems, 33 (8), pp. 1672-1688. DOI: 10.1002/int.21990, @2018 1.000 [Линк](#)

1951. Xian, S., Yin, Y., Fu, M., Yu, F. A ranking function based on principal-value Pythagorean fuzzy set in multicriteria decision making (2018) International Journal of Intelligent Systems, 33 (8), pp. 1717-1730. DOI: 1.000 10.1002/int.21993, @2018 1.000 [Линк](#)

1952. Çoban, V., Onar, S.Ç. Pythagorean fuzzy engineering economic analysis of solar power plants (2018) Soft Computing, 22 (15), pp. 5007-5020. DOI: 10.1007/s00500-018-3234-6., @2018 1.000 [Линк](#)

1953. Rifayathali, M. A., Prasanna, A., Mohideen, S. I. (2018). Intuitionistic Fuzzy Graph Coloring. International Journal of Research and Analytical Reviews, 5(3), 534-742., @2018 1.000

1954. Gupta, P., Mehlawat, M.K., Grover, N., Pedrycz, W. Multi-attribute group decision making based on extended TOPSIS method under interval-valued intuitionistic fuzzy environment (2018) Applied Soft Computing Journal, 69, pp. 554-567. DOI: 10.1016/j.asoc.2018.04.032, @2018 1.000 [Линк](#)

1955. Villarino, G., Gómez, D., Rodríguez, J.T., Montero, J. A bipolar knowledge representation model to improve supervised fuzzy classification algorithms (2018) Soft Computing, 22 (15), pp. 5121-5146. DOI: 1.000 10.1007/s00500-018-3320-9, @2018 1.000 [Линк](#)

1956. Bolturk, E., Kahraman, C. A novel interval-valued neutrosophic AHP with cosine similarity measure (2018) Soft Computing, 22 (15), pp. 4941-4958. DOI: 10.1007/s00500-018-3140-y, @2018 1.000 [Линк](#)

1957. Jana, C., Pal, M. Application of bipolar intuitionistic fuzzy soft sets in decision making problem (2018) International Journal of Fuzzy System Applications, 7 (3), pp. 32-55. DOI: 10.4018/IJFSA.2018070103, @2018 1.000 [Линк](#)

1958. Pauzi, H.M., Abdullah, L. Implementation of intuitionistic fuzzy inference systems to assess air quality forecast: Case of Malaysia (2018) AIP Conference Proceedings, 1974, art. no. 020053, . DOI: 10.1063/1.5041584, @2018 1.000 [Линк](#)

1959. Zulkifly, M.I.E., Wahab, A.F. Intuitionistic fuzzy bicubic Bézier surface approximation (2018) AIP Conference Proceedings, 1974, art. no. 020064, . DOI: 10.1063/1.5041595, @2018 1.000 [Линк](#)

1960. Ai, Z., Xu, Z. Line Integrals of Intuitionistic Fuzzy Calculus and Their Properties (2018) IEEE Transactions on Fuzzy Systems, 26 (3), pp. 1435-1446. DOI: 10.1109/TFUZZ.2017.2724502, @2018 1.000 [Линк](#)

1961. I. Diadovski, V. Simeonov, M. Petrov, T. Ilkova (2018), Environmental Assessment of Surface Water Quality and Risk Management, Z. Belibov (Ed.), LAMBERT Academic Publishing, Riga, Latvia, pp 194. ISBN 978-1.000

1962. Borah, M.J., Hazarika, B. Some operators on interval-valued hesitant fuzzy soft sets (2018) *Afrika Matematika*, 29 (3-4), pp. 509-529. DOI: 10.1007/s13370-018-0557-5, @2018 [Линк](#) 1.000
1963. Chiney, M., and S. K. Samanta. Intuitionistic fuzzy dimension of an intuitionistic fuzzy vector space. *Notes on Intuitionistic Fuzzy Sets*, Volume 24 (2018), Number 1, pages 21–29., @2018 1.000
1964. Nowak, P., Hryńiewicz, O. On central limit theorems for IV-events (2018) *Soft Computing*, 22 (8), pp. 2471-2483. DOI: 10.1007/s00500-017-2731-3, @2018 [Линк](#) 1.000
1965. Das, S., Guha, D., Mesiar, R. Information Measures in the Intuitionistic Fuzzy Framework and Their Relationships (2018) *IEEE Transactions on Fuzzy Systems*, 26 (3), pp. 1626-1637. DOI: 1.000 10.1109/TFUZZ.2017.2738603, @2018 [Линк](#)
1966. MONTSERRAT-ADELL, J. (2018). A contribution to consensus modeling in decision-making by means of linguistic assessments. *Tesi doctoral*, UPC, Facultat de Matemàtiques i Estadística. UNIVERSITAT POLITÈCNICA DE CATALUNYA, DOCTORAL THESIS. Available at: <http://hdl.handle.net/2117/121039>, @2018 1.000
1967. Yi, Z.-H., Li, H.-Q. Triangular norm-based cuts and possibility characteristics of triangular intuitionistic fuzzy numbers for decision making (2018) *International Journal of Intelligent Systems*, 33 (6), pp. 1165-1179. DOI: 1.000 10.1002/int.21974, @2018 [Линк](#)
1968. Zhu, J., Li, Y. Hesitant fuzzy linguistic aggregation operators based on the Hamacher t-norm and t-conorm (2018) *Symmetry*, 10 (6), art. no. 189, . DOI: 10.3390/sym10060189, @2018 [Линк](#) 1.000
1969. Xian, S., Jing, N., Li, T., Chen, L. A Novel Approach Based on Intuitionistic Fuzzy Combined Ordered Weighted Averaging Operator for Group Decision Making (2018) *International Journal of Uncertainty, Fuzziness and Knowledge-Based Systems*, 26 (3), pp. 493-518. DOI: 10.1142/S0218488518500241, @2018 [Линк](#) 1.000
1970. Ullah, K., Mahmood, T., Jan, N. Similarity measures for T-spherical fuzzy sets with applications in pattern recognition (2018) *Symmetry*, 10 (6), art. no. 193, . DOI: 10.3390/sym10060193, @2018 [Линк](#) 1.000
1971. Sistemi, Sınıflandırma, Kararsız Bulanık Dilsel, and Terim Kümesi. "BANKA SEKTÖRÜNDE İNSAN HATA ANALİZİ İÇİN YENİ BİR BÜTÜNLEŞİK YÖNTEM: İFASS&ÇK-KBDTK." *Ergonomics* 1.2 (2018): 108-122., @2018 1.000
1972. Aloini, D., Dulmin, R., Mininno, V., Pellegrini, L., Farina, G. Technology assessment with IF-TOPSIS: An application in the advanced underwater system sector (2018) *Technological Forecasting and Social Change*, 131, pp. 38-48. DOI: 10.1016/j.techfore.2017.07.010, @2018 [Линк](#) 1.000
1973. Sharma, P. K., and G. Kaur. On the intuitionistic fuzzy polynomial ideals of a ring. *Notes on Intuitionistic Fuzzy Sets*, Volume 24 (2018), Number 1, pages 48–59., @2018 1.000
1974. Dehmiry, A.H., Mashinchi, M., Mesiar, R. Hesitant L-Fuzzy Sets (2018) *International Journal of Intelligent Systems*, 33 (5), pp. 1027-1042. DOI: 10.1002/int.21910, @2018 [Линк](#) 1.000
1975. Tiwari, A.K., Shreevastava, S., Som, T., Shukla, K.K. Tolerance-based intuitionistic fuzzy-rough set approach for attribute reduction (2018) *Expert Systems with Applications*, 101, pp. 205-212. DOI: 1.000 10.1016/j.eswa.2018.02.009, @2018 [Линк](#)
1976. Sayyadi Tooranloo, H., Ayatollah, A.S., Alboghobish, S. Evaluating knowledge management failure factors using intuitionistic fuzzy FMEA approach (2018) *Knowledge and Information Systems*, 57 (1), pp. 183-205. DOI: 10.1007/s10115-018-1172-3, @2018 1.000
1977. Fan, C.-L., Song, Y., Fu, Q., Lei, L., Wang, X. New Operators for Aggregating Intuitionistic Fuzzy Information with Their Application in Decision Making (2018) *IEEE Access*, 6, pp. 27214-27238. DOI: 1.000 10.1109/ACCESS.2018.2832206, @2018 [Линк](#)
1978. Balaganesan, M., Ganeshan, K. An approach to solve replacement problems under intuitionistic fuzzy nature (2018) *Journal of Physics: Conference Series*, 1000 (1), art. no. 012018, . DOI: 10.1088/1742-6596/1000/1/012018, @2018 [Линк](#) 1.000
1979. Parimala, M., Smarandache, F., Jafari, S., Udhayakumar, R. On neutrosophic $\alpha\beta$ -closed sets (2018) *Information (Switzerland)*, 9 (5), art. no. 103, . DOI: 10.3390/info9050103, @2018 [Линк](#) 1.000
1980. Liu, D., Chen, X., Peng, D. The Intuitionistic Fuzzy Linguistic Cosine Similarity Measure and Its Application in Pattern Recognition (2018) *Complexity*, 2018, art. no. 9073597, . DOI: 10.1155/2018/9073597, @2018 [Линк](#) 1.000
1981. Nasseri, S.H., Goli, M., Bavandi, S. An approach for solving linear programming problem with intuitionistic fuzzy objective coefficient (2018) 2018 6th Iranian Joint Congress on Fuzzy and Intelligent Systems, CFIS 2018, 2018-January, pp. 105-107. DOI: 10.1109/CFIS.2018.8336644, @2018 [Линк](#) 1.000
1982. Rouyendegh, B.D. The Intuitionistic Fuzzy ELECTRE model (2018) *International Journal of Management Science and Engineering Management*, 13 (2), pp. 139-145. DOI: 10.1080/17509653.2017.1349625, @2018 [Линк](#) 1.000
1983. Rajesh, K., and R. Srinivasan. Application of interval-valued intuitionistic fuzzy sets of second type in pattern recognition. *Notes on Intuitionistic Fuzzy Sets*, Volume 24 (2018), Number 1, pages 80–86, @2018 1.000
1984. Yang, Q., Li, Y. Analysis method of customer requirements' priority ratings and sensitivity based on intuitionistic fuzzy sets in house of quality [基于直觉模糊集的质量屋顾客需求优先度及灵敏度分析] (2018) 1.000

1985. Akram, M., Shahzadi, S. Novel intuitionistic fuzzy soft multiple-attribute decision-making methods (2018) Neural Computing and Applications, 29 (7), pp. 435-447. DOI: 10.1007/s00521-016-2543-x, @2018 [Линк](#) 1.000
1986. Shreevastava, S., Tiwari, A.K., Som, T. Intuitionistic fuzzy neighborhood rough set model for feature selection (2018) International Journal of Fuzzy System Applications, 7 (2), pp. 75-84. DOI: 10.4018/IJFSA.2018040104, @2018 [Линк](#)
1987. Du, W.S. Minkowski-type distance measures for generalized orthopair fuzzy sets (2018) International Journal of Intelligent Systems, 33 (4), pp. 802-817. DOI: 10.1002/int.21968, @2018 [Линк](#) 1.000
1988. Ai, Z., Xu, Z. Multiple Definite Integrals of Intuitionistic Fuzzy Calculus and Isomorphic Mappings (2018) IEEE Transactions on Fuzzy Systems, 26 (2), pp. 670-680. DOI: 10.1109/TFUZZ.2017.2687885, @2018 [Линк](#) 1.000
1989. Joshi, R., Kumar, S., Gupta, D., Kaur, H. A Jensen-a-Norm Dissimilarity Measure for Intuitionistic Fuzzy Sets and Its Applications in Multiple Attribute Decision Making (2018) International Journal of Fuzzy Systems, 20 (4), pp. 1188-1202. DOI: 10.1007/s40815-017-0389-8, @2018 [Линк](#)
1990. Pan, Q., Chhipi-Shrestha, G., Zhou, D., Zhang, K., Hewage, K., Sadiq, R. Evaluating water reuse applications under uncertainty: generalized intuitionistic fuzzy-based approach (2018) Stochastic Environmental Research and Risk Assessment, 32 (4), pp. 1099-1111. DOI: 10.1007/s00477-017-1449-1, @2018 [Линк](#)
1991. Tiwari, A. K., Shreevastava, S., Shukla, K. K., & Subbiah, K. (2018). New approaches to intuitionistic fuzzy-rough attribute reduction. Journal of Intelligent & Fuzzy Systems, 34(5), 3385-3394. DOI: 10.3233/JIFS-169519, @2018
1992. Qiao, J., Hu, B.Q. On $(\odot, \&)$ -fuzzy rough sets based on residuated and co-residuated lattices (2018) Fuzzy Sets and Systems, 336, pp. 54-86. DOI: 10.1016/j.fss.2017.07.010, @2018 [Линк](#) 1.000
1993. Shahzadi, S., Akram, M. Graphs in an intuitionistic fuzzy soft environment (2018) Axioms, 7 (2), art. no. 20, . DOI: 10.3390/axioms7020020, @2018 [Линк](#) 1.000
1994. Kang, Y., Wu, S., Cao, D., Weng, W. New hesitation-based distance and similarity measures on intuitionistic fuzzy sets and their applications (2018) International Journal of Systems Science, 49 (4), pp. 783-799. DOI: 10.1080/00207721.2018.1424965, @2018 [Линк](#)
1995. De, S.K., Sana, S.S."The (p, q, r, l) model for stochastic demand under Intuitionistic fuzzy aggregation with Bonferroni mean". Journal of Intelligent Manufacturing 29(8), pp. 1753-1771, 2018, @2018 [Линк](#) 1.000
1996. Zeng, S.-Z., Mu, Z.-M. Method based on Zhenyuan integral for intuitionistic fuzzy multiple attribute decision making (2018) Kongzhi yu Juece/Control and Decision, 33 (3), pp. 542-548. DOI: 10.13195/j.kzyjc.2016.1614, @2018 [Линк](#) 1.000
1997. Sirbiladze, G., Sikharulidze, A. Extensions of Probability Intuitionistic Fuzzy Aggregation Operators in Fuzzy MCDM/MADM (2018) International Journal of Information Technology and Decision Making, 17 (2), pp. 621- 655. DOI: 10.1142/S0219622018500037, @2018 [Линк](#) 1.000
1998. Dhavudh, S. Sheik, and R. Srinivasan. "A Study on Constant Intuitionistic Fuzzy Graphs of Second Type." International Journal of Pure and Applied Mathematics, Volume 118, No. 6, 2018, 209-216, @2018 1.000
1999. Anshu, K., Gaur, L., Khazanchi, D. Evaluating satisfaction level of grocery E-retailers using intuitionistic fuzzy TOPSIS and ECCSI model (2018) 2017 International Conference on Infocom Technologies and Unmanned Systems: Trends and Future Directions, ICTUS 2017, 2018-January, pp. 276-284. DOI: 10.1109/ICTUS.2017.8286019, @2018 [Линк](#) 1.000
2000. Anuradha, D., Kalpanapriya, D. Intuitionistic fuzzy ANOVA and its application in medical diagnosis (2018) Research Journal of Pharmacy and Technology, 11 (2), pp. 653-656. DOI: 10.5958/0974-360X.2018.00122.1, @2018 [Линк](#) 1.000
2001. Verma, T., Kumar, A. Ambika Methods for Solving Matrix Games with Atanassov's Intuitionistic Fuzzy Payoffs (2018) IEEE Transactions on Fuzzy Systems, 26 (1), art. no. 7812739, pp. 270-283. DOI: 10.1109/TFUZZ.2017.2651103, @2018 [Линк](#) 1.000
2002. Bandyopadhyay, S., Yao, J., Zhang, Y. Granular computing with compatibility based intuitionistic fuzzy rough sets (2018) Proceedings - 16th IEEE International Conference on Machine Learning and Applications, ICMLA 2017, 2018-January, pp. 378-383. DOI: 10.1109/ICMLA.2017.0-132, @2018 [Линк](#) 1.000
2003. Vassilev, P., Stoyanov, T. On power mean generated orderings between intuitionistic fuzzy pairs (2018) Advances in Intelligent Systems and Computing, 643, pp. 476-481. DOI: 10.1007/978-3-319-66827-7_44, @2018 [Линк](#) 1.000
2004. Joshi, D., Kumar, S. Improved Accuracy Function for Interval-Valued Intuitionistic Fuzzy Sets and Its Application to Multi-Attributes Group Decision Making (2018) Cybernetics and Systems, 49 (1), pp. 64-76. DOI: 10.1080/01969722.2017.1412890, @2018 [Линк](#) 1.000
2005. Arya, A., and S. P. Yadav. Development of intuitionistic fuzzy integrated super-efficiency SBM model. Notes on Intuitionistic Fuzzy Sets, Volume 24 (2018), Number 1, pages 131-140., @2018 1.000
2006. Vassilev, P., Ribagin, S. A note on intuitionistic fuzzy modal-like operators generated by power mean (2018) Advances in Intelligent Systems and Computing, 643, pp. 470-475. DOI: 10.1007/978-3-319-66827-7_43, @2018 [Линк](#) 1.000

2007. Dwornczak, P. Some remarks about crucial and unsolved problems on atanassov's intuitionistic fuzzy sets (2018) Advances in Intelligent Systems and Computing, 641, pp. 684-688. DOI: 10.1007/978-3-319-66830-1_60, @2018 [Линк](#)
2008. UTHRA, G., THANGAVELU, K., AMUTHA B. (2018). ARITHMETIC OPERATIONS ON SYMMETRIC OCTAGONAL INTUITIONISTIC FUZZY NUMBER. International Journal of Mathematical Archive, 9(6), 213-222., 1.000 @2018
2009. Nagoor Gani, A., and H. Sheik Mujibur Rahman. Edge regular properties of truncations of intuitionistic fuzzy graphs. Notes on Intuitionistic Fuzzy Sets, Volume 24 (2018), Number 1, pages 141–150., @2018 1.000
2010. Sotirova, E., Petkov, T., Krawczak, M. Generalized net modelling of the intuitionistic fuzzy evaluation of the quality assurance in universities (2018) Advances in Intelligent Systems and Computing, 643, pp. 341-347. DOI: 10.1007/978-3-319-66827-7_31, @2018 [Линк](#) 1.000
2011. Sheik Dhavudh, S., and R. Srinivasan. A study on irregular intuitionistic fuzzy graphs of second type. Notes on Intuitionistic Fuzzy Sets, Volume 24 (2018), Number 1, pages 151–157., @2018 1.000
2012. Alsufyani, A., El-Owny, H. B. M. (2018). Exponential intuitionistic fuzzy entropy measure based image edge detection. International Journal of Applied Engineering Research, 13(10), 8518-8524, @2018 1.000
2013. Doukovska, L., Atanassova, V., Mavrov, D., Radeva, I. Intercriteria analysis of EU competitiveness using the level operator Ny (2018) Advances in Intelligent Systems and Computing, 641, pp. 631-647. DOI: 10.1007/978-3-319-66830-7_56, @2018 [Линк](#) 1.000
2014. Kluvancová, D. On the conditional expectation on Kôpka's D-posets (2018) Advances in Intelligent Systems and Computing, 559, pp. 22-29. DOI: 10.1007/978-3-319-65545-1_3, @2018 [Линк](#) 1.000
2015. Akram, Muhammad. "Fuzzy n-Lie Algebras." Fuzzy Lie Algebras. Springer, Singapore, 2018. Print ISBN 978-981-13-3220-3, Online ISBN 978-981-13-3221-0, @2018 1.000
2016. Naz, S., Aslam Malik, M., Rashmanlou, H. Hypergraphs and transversals of hypergraphs in interval-valued intuitionistic fuzzy setting (2018) Journal of Multiple-Valued Logic and Soft Computing, 30 (4-6), pp. 399-417., 1.000 @2018 [Линк](#)
2017. Đukićm, Marija. "Mrežno vrednosne intuicionističke preferencijske strukture i primene." (2018). DOKTORSKA DISERTACIJA, PRIRODNO-MATEMATIČKI FAKULTET, UNIVERZITET U NOVOM SADU, Novi Sad, Serbia., @2018 1.000
2018. Sotirov, S., Sotirova, E., Stratiev, D., Stratiev, D., Sotirov, N. An application of neural network to heavy oil distillation with recognitions with intuitionistic fuzzy estimation (2018) Advances in Intelligent Systems and Computing, 648, pp. 248-255. DOI: 10.1007/978-3-319-67137-6_27, @2018 [Линк](#) 1.000
2019. Sharma, P. K., and G. Kaur. Intuitionistic fuzzy hollow submodules. Notes on Intuitionistic Fuzzy Sets, Volume 24 (2018), Number 2, pages 25–32., @2018 1.000
2020. Fahmi, A., Abdullah, S., Amin, F., Ali, A., Khan, W.A. Some geometric operators with triangular cubic linguistic hesitant fuzzy number and their application in group decision-making (2018) Journal of Intelligent and Fuzzy Systems, 35 (2), pp. 2485-2499. Cited 10 times. DOI: 10.3233/JIFS-18125, @2018 [Линк](#) 1.000
2021. Chiney, M., and S. K. Samanta. IF topological vector spaces. Notes on Intuitionistic Fuzzy Sets, Volume 24 (2018), Number 2, pages 33-51., @2018 1.000
2022. Kar, C., Mondal, B., Roy, T. K. An Inventory Model under Space Constraint in Neutrosophic Environment: A Neutrosophic Geometric Programming Approach. Neutrosophic Sets and Systems, Vol. 21, 2018, pp. 93-109., @2018 1.000
2023. Mielcová, E., Perzina, R. Additivity and superadditivity in N-person cooperative games with atanassov intuitionistic fuzzy expectations (2018) Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics), 11127 LNCS, pp. 380-391. DOI: 10.1007/978-3-319-99954-8_32, @2018 [Линк](#) 1.000
2024. Servin, C., Kreinovich, V. Towards foundations of fuzzy utility: Taking fuzziness into account naturally leads to intuitionistic fuzzy degrees (2018) Communications in Computer and Information Science, 831, pp. 530-537. DOI: 10.1007/978-3-319-95312-0_46, @2018 [Линк](#) 1.000
2025. Ettoussi, R., S. Melliani, and L. S. Chadli. Approximate solution of intuitionistic fuzzy differential equations by using Picard's method. Notes on Intuitionistic Fuzzy Sets, Volume 24 (2018), Number 2, pages 52-62., @2018 1.000
2026. SAMUEL, A. EDWARD, and R. NARMADHAGNANAM. "INTUITIONISTIC FUZZY SETS IN MEDICAL DIAGNOSIS." International Journal of Mathematical Archive EISSN 2229-5046 9.1 (2018), pp. 1-5., @2018 1.000
2027. Čunderlíková, K. and R. Bartková. The Pickands–Balkema–de Haan theorem for intuitionistic fuzzy events. Notes on Intuitionistic Fuzzy Sets, Volume 24 (2018), Number 2, pages 63-75., @2018 1.000
2028. Hayat, K., Liu, X.-C., Cao, B.-Y. On intuitionistic fuzzy filters of filteristic soft BE-algebras (2018) Advances in Intelligent Systems and Computing, 646, pp. 260-265. DOI: 10.1007/978-3-319-66514-6_27, @2018 1.000 [Линк](#)
2029. Michalíková, A. and B. Riečan. On some methods of probability. Notes on Intuitionistic Fuzzy Sets, Volume 24 (2018), Number 2, pages 76–83 ., @2018 1.000
2030. Akama, S., Murai, T., Kudo, Y. Rough Set Theory (2018) Intelligent Systems Reference Library, 142, pp. 7-50. DOI: 10.1007/978-3-319-72691-5_2, @2018 [Линк](#) 1.000

2031. Phu, N.D., Hung, N.N. The geometric lattice intuitionistic fuzzy functions and applications (2018) Journal of Intelligent and Fuzzy Systems, 35 (3), pp. 3347-3358. DOI: 10.3233/JIFS-172027, @2018 [Линк](#) 1.000
2032. VARGHESE, P. JINI, and G. MICHAEL ROSARIO. "FUZZY RELIABILITY EVALUATION OF WEAVING MACHINE IN TEXTILE INDUSTRY." International Journal of Mathematical Archive EISSN 2229-5046 9.1 (2018), pp. 20-25., @2018
2033. Piegat, A., Tomaszewska, K. Optimal representation (ORD) method of intuitionistic fuzzy defuzzification (2018) Advances in Intelligent Systems and Computing, 559, pp. 71-82. DOI: 10.1007/978-3-319-65545-1_8, @2018 [Линк](#) 1.000
2034. Praba, B., Deepa, G., Chandrasekaran, V.M. Lower and upper bound of the laplacian energy with real and complex roots of an intuitionistic fuzzy directed graph (2018) International Journal of Applied Systemic Studies, 8 (3), pp. 196-217. DOI: 10.1504/IJASS.2018.096097, @2018 [Линк](#)
2035. Michalíková, A., Riečan, B. On invariant measures on intuitionistic fuzzy sets (2018) Advances in Intelligent Systems and Computing, 642, pp. 529-534. DOI: 10.1007/978-3-319-66824-6_46, @2018 [Линк](#) 1.000
2036. Owsiński, J.W., Kacprzyk, J., Shyrai, S., Szmidt, E., Viattchenin, D.A., Hormazabal, J.H. A heuristic algorithm of possibilistic clustering with partial supervision for classification of the intuitionistic fuzzy data (2018) Journal of Multiple-Valued Logic and Soft Computing, 31 (4), pp. 399-423., @2018 [Линк](#) 1.000
2037. Castillo, O. Optimization of intuitionistic and type-2 fuzzy systems in control. Notes on Intuitionistic Fuzzy Sets, Volume 24 (2018), Number 2, pages 97–105., @2018 1.000
2038. Rajkumar, A., and C. Jesuraj. "Mathematical Model for Dengue Virus Infected Populations with Fuzzy Differential Equations." ICAICR 2018. Communications in Computer and Information Science, vol 955. Springer, Singapore, 2018. pp 206-21, DOI: 10.1007/978-981-13-3140-4_19, @2018
2039. Jun, Y.B., Song, S.-Z., Kim, S.J. Distances between hyper structures and length fuzzy ideals of BCK / BCI -algebras based on hyper structures (2018) Journal of Intelligent and Fuzzy Systems, 35 (2), pp. 2257-2268. DOI: 10.3233/JIFS-172270, @2018 [Линк](#) 1.000
2040. Luo, X., Xu, Z., Gou, X. Exponential operational laws and new aggregation operators of intuitionistic Fuzzy information based on Archimedean T-conorm and T-norm (2018) International Journal of Machine Learning and Cybernetics, 9 (8), pp. 1261-1269. DOI: 10.1007/s13042-016-0632-x, @2018 [Линк](#) 1.000
2041. Akram, M., Shahzadi, S., Saeid, A.B. Single-valued neutrosophic hypergraphs (2018) Turkish World Mathematical Society Journal of Applied and Engineering Mathematics, 8 (1), pp. 122-135., @2018 [Линк](#) 1.000
2042. SARALA, N., DEEPA, R. "INVENTION OF BEST TECHNOLOGY IN AGRICULTURE USING INTUITIONISTIC FUZZY SOFT GRAPHS." International Journal of Mathematical Archive EISSN 2229-5046 9.7 (2018), pp. 47-57., @2018
2043. Ramesh, D., Satyanarayana, B., Srimannarayana, N. Direct product of finite interval-valued intuitionistic fuzzy ideals in BF-algebra (2018) International Journal of Engineering and Technology(UAE), 7 (3.34 Special Issue 34), pp. 631-635. DOI: 10.14419/ijet.v7i3.2.14604, @2018 [Линк](#) 1.000
2044. Rajarajeswari, P., and T. Mathi Sujitha. "An Application of Interval-Valued Intuitionistic Fuzzy Soft Matrix Theory in Decision Making using Choice Matrix." International Journal of Research, Volume 7, Issue XII, December/2018, pp. 336-345., @2018
2045. Saini, N., Bajaj, R.K., Gandotra, N., Dwivedi, R.P. Multi-criteria Decision Making with Triangular Intuitionistic Fuzzy Number based on Distance Measure & Parametric Entropy Approach (2018) Procedia Computer Science, 125, pp. 34-41. DOI: 10.1016/j.procs.2017.12.007, @2018 [Линк](#) 1.000
2046. Kalimulla, A., Vijayaragavan, R., Sharief Basha, S. Dominating energy of operations on Intuitionistic Fuzzy Graphs (2018) International Journal of Engineering and Technology(UAE), 7 (4.10 Special Issue 10), pp. 328- 335., @2018 [Линк](#) 1.000
2047. Joshi, B.P., Kumar, A., Singh, A., Bhatt, P.K., Bharti, B.K. Intuitionistic fuzzy parameterized fuzzy soft set theory and its application (2018) Journal of Intelligent and Fuzzy Systems, 35 (5), pp. 5217-5223. DOI: 10.3233/JIFS-169805, @2018 [Линк](#) 1.000
2048. Ikonomov, N., Vassilev, P., Roeva, O. ICRAData - Software for interCriteria analysis (2018) International Journal Bioautomation, 22 (1), pp. 1-10. DOI: 10.7546/ijba.2018.22.1.1-10, @2018 [Линк](#) 1.000
2049. Traneva, V., Tranev, S. "Existence of a solution of the problem of optimal control of mines for minerals". Proceedings of the Jangjeon Mathematical Society, 2018, 21(3), pp. 443-478. DOI: 10.17777/pjms2018.21.3.443, @2018
2050. Yang, J.-H., Zhou, X.-G., Wang, P.-H. Geometric programming with intuitionistic fuzzy coefficient (2018) Advances in Intelligent Systems and Computing, 646, pp. 186-195. DOI: 10.1007/978-3-319-66514-6_20, @2018 [Линк](#) 1.000
2051. Tiwari, Pratiksha, and Priti Gupta. "Entropy, Distance and Similarity Measures under Interval Valued Intuitionistic Fuzzy Environment." Informatica 42.4 (2018), 617–627, DOI: 10.31449/inf.v42i4.1303, @2018 1.000
2052. Vankova, D., Sotirov, S., Doukovska, L. An application of neural network to health-related quality of life process with intuitionistic fuzzy estimation (2018) Advances in Intelligent Systems and Computing, 559, pp. 183- 189. DOI: 10.1007/978-3-319-65545-1_17, @2018 [Линк](#) 1.000

2053. Ramasamy, P., Kandhasamy, P. Effect of intuitionistic fuzzy normalization in microarray gene selection (2018) Turkish Journal of Electrical Engineering and Computer Sciences, 26 (3), pp. 1141-1152. DOI: 1.000 10.3906/elk-1708-105, @2018 [Линк](#)
2054. Zoteva, D., Roeva, O., and Atanassova, V. Generalized net model of artificial bee colony optimization algorithm with intuitionistic fuzzy parameter adaptation. Notes on Intuitionistic Fuzzy Sets, Volume 24, 2018, 1.000 Number 3, pages 79–91., @2018
2055. Roeva, O., Fidanova, S., Paprzycki, M. Comparison of different ACO start strategies based on intercriteria analysis (2018) Studies in Computational Intelligence, 717, pp. 53-72. DOI: 10.1007/978-3-319-59861-1_4, 1.000 @2018 [Линк](#)
2056. Bashir, Z., Rashid, T., Zafar, S. Maximization based topologies and their relation with Γ -convergence of intuitionistic fuzzy sets (2018) Journal of Intelligent and Fuzzy Systems, 34 (1), pp. 537-545. DOI: 10.3233/JIFS- 1.000 17744, @2018 [Линк](#)
2057. Çitil, M., Tuğrul, F. "Some New Equalities On The Intuitionistic Fuzzy Modal Operators". Sakarya University Journal of Science 22 (2018): 1524-1531, @2018 1.000
2058. Rushdi, M.A.M., Rushdi, A.M.A., Zarouan, M., Ahmad, W. Satisfiability in intuitionistic fuzzy logic with realistic tautology (2018) Kuwait Journal of Science, 45 (2), pp. 15-21., @2018 [Линк](#) 1.000
2059. Sankar, K., Ezhilmalaran, D. Morphism of m-polar intuitionistic fuzzy graphs (2018) Journal of Computational and Theoretical Nanoscience, 15 (6-7), pp. 2277-2282. DOI: 10.1166/jctn.2018.7452, @2018 [Линк](#) 1.000
2060. Thao, N.X. A new correlation coefficient of the intuitionistic fuzzy sets and its application (2018) Journal of Intelligent and Fuzzy Systems, 35 (2), pp. 1959-1968. DOI: 10.3233/JIFS-171589, @2018 [Линк](#) 1.000
2061. Xu, W., Yu, Y., Zhang, Q. An Evaluation Method of Comprehensive Product Quality for Customer Satisfaction Based on Intuitionistic Fuzzy Number (2018) Discrete Dynamics in Nature and Society, 2018, art. no. 5385627, . DOI: 10.1155/2018/5385627, @2018 [Линк](#) 1.000
2062. Bentkowska, U., Pękala, B. Generalized reciprocity property for interval-valued fuzzy setting in some aspect of social network (2018) Advances in Intelligent Systems and Computing, 559, pp. 286-296. DOI: 1.000 10.1007/978-3-319-65545-1_26, @2018 [Линк](#)
2063. Żywica, P. Modelling medical uncertainties with use of fuzzy sets and their extensions (2018) Communications in Computer and Information Science, 855, pp. 369-380. DOI: 10.1007/978-3-319-91479-4_31, @2018 1.000 [Линк](#)
2064. Ben Amma, B., Melliani, S., Chadli, L.S. Intuitionistic fuzzy functional differential equations (2018) Advances in Intelligent Systems and Computing, 648, pp. 335-357. DOI: 10.1007/978-3-319-67137-6_39, @2018 1.000 [Линк](#)
2065. El Alaoui, M., Ben-Azza, H., and El Yassini, K. Optimal weighting method for interval-valued intuitionistic fuzzy opinions. Notes on Intuitionistic Fuzzy Sets, Volume 24, 2018, Number 3, pages 106—110., @2018 1.000
2066. ANAND, M. CLEMENT JOE, and JANANI BHARATRAJ. "CUT SETS, DISTANCE, AND SIMILARITY MEASURES ON TYPE-2 INTUITIONISTIC FUZZY SET." International Journal of Mathematical Archive EISSN 1.000 2229-5046 9.1 (2018), pp. 185-189., @2018
2067. Liang, M., Mi, J., Feng, T., Zhao, T. (2018). Multi-adjoint intuitionistic fuzzy rough sets. The Journal of Engineering, Volume 2018, Issue 16, 1637 - 1644. DOI: 10.1049/joe.2018.8298, , @2018 1.000
2068. Biswas, S.S., Alam, B., Doja, M.N. Intuitionistic fuzzy shortest path in a multigraph (2018) Communications in Computer and Information Science, 799, pp. 533-540. DOI: 10.1007/978-981-10-8527-7_44, @2018 1.000 [Линк](#)
2069. Jamil, R.N., Rashid, T. Application of Dual Hesitant Fuzzy Geometric Bonferroni Mean Operators in Deciding an Energy Policy for the Society (2018) Mathematical Problems in Engineering, 2018, art. no. 4541982, . DOI: 10.1155/2018/4541982, @2018 [Линк](#) 1.000
2070. Radhamani, C. "Entropy Measure of Temporal Intuitionistic Fuzzy Sets." Intern. J. Fuzzy Mathematical Archive, Vol. 15, No. 1, 2018, 91-103. DOI: 10.22457/ijfma.v15n1a9., @2018 1.000
2071. Hayat, K., Ali, M., Cao, B. Y., Karaaslan, F., & Yang, X. P. "Another View of Aggregation Operators on Group-Based Generalized Intuitionistic Fuzzy Soft Sets: Multi-Attribute Decision Making Methods." Symmetry 1.000 10.12 (2018): 753. doi:10.3390/sym10120753, @2018
2072. Kanwal, S., Azam, A. Common Fixed Points of Intuitionistic Fuzzy Maps for Meir-Keeler Type Contractions (2018) Advances in Fuzzy Systems, 2018, art. no. 1989423, . DOI: 10.1155/2018/1989423, @2018 [Линк](#) 1.000
2073. VEERAMMAL, P., and G. VELAMMAL. "INTUITIONISTIC L-FUZZY ALMOST IDEALS." International Journal of Mathematical Archive EISSN 2229-5046 9.1 (2018), pp. 197-203., @2018 1.000
2074. Bedregal, B., Mezzomo, I. Ordinal sums and multiplicative generators of the de Morgan triples (2018) Journal of Intelligent and Fuzzy Systems, 34 (4), pp. 2159-2170. DOI: 10.3233/JIFS-171057, @2018 [Линк](#) 1.000
2075. Mirghafoori, Seyed Habibollah, Ali Morovati Sharifabadi, and Salim Karimi Takalo. "Development of causal model of sustainable hospital supply chain management using the Intuitionistic Fuzzy Cognitive Map (IFCM) method." (2018) Journal of Industrial Engineering and Management, 11 (3), pp. 588-605. DOI: 10.3926/jiem.2517, @2018 [Линк](#) 1.000
2076. Montes, I., Montes, S., Pal, N. On the use of divergences for defining entropies for atanassov intuitionistic fuzzy sets (2018) Advances in Intelligent Systems and Computing, 642, pp. 554-565. DOI: 10.1007/978-3-319- 1.000

2077. Akram, Muhammad, Hina Gulzar, Florentin Smarandache, and Said Broumi. "Application of Neutrosophic Soft Sets to K-Algebras." *Axioms* 7.4 (2018): 83, 17 pages, DOI: 10.3390/axioms7040083., @2018 1.000
2078. Akram, M., Sarwar, M., Borzooei, R.A. A novel decision-making approach based on hypergraphs in intuitionistic fuzzy environment (2018) *Journal of Intelligent and Fuzzy Systems*, 35 (2), pp. 1905-1922. DOI: 1.000 10.3233/JIFS-171443, @2018 [Линк](#)
2079. Fidanova, S., Atanassova, V., Roeva, O. Ant colony optimization application to GPS surveying problems: InterCriteria analysis (2018) *Advances in Intelligent Systems and Computing*, 559, pp. 251-264. DOI: 1.000 10.1007/978-3-319-65545-1_23, @2018 [Линк](#)
2080. Sennaroglu, B., Yilmazer, K.B., Tuzkaya, G., Tuzkaya, U.R. A dematel integrated interval valued intuitionistic fuzzy promethee approach for parking lots evaluation (2018) *Journal of Multiple-Valued Logic and Soft Computing*, 30 (2-3), pp. 177-198., @2018 [Линк](#) 1.000
2081. BEGUM, SYED SIDDIQUA, and R. SRINIVASAN. "A COMPARATIVE STUDY OF VARIOUS DISTANCE MEASURES IN INTUITIONISTIC FUZZY SETS AND THEIR EXTENSIONS." *International Journal of Mathematical Archive* EISSN 2229-5046 9.1 (2018), pp. 214-217., @2018 1.000
2082. Sunday, T. E., Kamga, R. D., Fotso, S., and Fono, L. A. Difference and symmetric difference for intuitionistic fuzzy sets. *Notes on Intuitionistic Fuzzy Sets*, Volume 24, 2018, Number 4, pages 113–140., @2018 1.000
2083. Ngan, T.T., Lan, L.T.H., Ali, M., Tamir, D., Son, L.H., Tuan, T.M., Rishe, N., Kandel, A. Logic connectives of complex fuzzy sets (2018) *Romanian Journal of Information Science and Technology*, 21 (4), pp. 344-357., @2018 [Линк](#) 1.000
2084. Şahin, M., Uluçay, V., Menekşe, M. Some new operations of (α, β, γ) interval cut set of interval valued neutrosophic sets (2018) *Journal of Mathematical and Fundamental Sciences*, 50 (2), pp. 103-120. DOI: 1.000 10.5614/j.math.fund.sci.2018.50.2.1, @2018 [Линк](#)
2085. Mehlawat, M.K., N. Grover, Intuitionistic fuzzy multi-criteria group decision making with an application to critical path selection, (2018) *Annals of Operations Research*, 269 (1-2), pp. 505-520. DOI: 10.1007/s10479-017- 2477-4, @2018 [Линк](#) 1.000
2086. Liao, H., Wu, X., Keikha, A., Hafezalkotob, A. Power average-based score function and extension rule of hesitant fuzzy set and the hesitant power average operators (2018) *Journal of Intelligent and Fuzzy Systems*, 35 (3), pp. 3873-3882. DOI: 10.3233/JIFS-18794, @2018 [Линк](#) 1.000
2087. Sharma, P. K., and G. Kaur. On intuitionistic fuzzy prime submodules. *Notes on Intuitionistic Fuzzy Sets*, Volume 24, 2018, Number 4, pages 97–112., @2018 1.000
2088. Стоенчев, Мирослав Руселинов. „Интуиционистки размити конюнкции и дизюнкции“. Дисертационен труд, ИБФЕМИ–БАН, София, 2018., @2018 1.000
2089. Sharma, P. K., and G. Kaur. Radical structures of intuitionistic fuzzy polynomial ideals of a ring. *Notes on Intuitionistic Fuzzy Sets*, Volume 24, 2018, Number 4, pages 85-96., @2018 1.000
2090. Bolturk, E., Kahraman, C. Interval-valued neutrosophic AHP with possibility degree method (2018) *International Journal of the Analytic Hierarchy Process*, 10 (3), pp. 431-446. DOI: 10.13033/ijahp.v10i3.545, @2018 [Линк](#) 1.000
2091. MERLIN, M. MARY MEJRULLO, and A. ROSA MYSTICA. "A COMBINATION OF GREY RELATIONAL ANALYSIS AND MINIMIZATION OF REGRET METHOD IN INTERVAL-VALUED INTUITIONISTIC FUZZY SET: CASE STUDY IN SELECTION PROCESS OF SALES ON MANGO-BASED BEVERAGES." *International Journal of Mathematical Archive* EISSN 2229-5046 9.1 (2018), pp. 227-232., @2018 1.000
2092. Özseven, Beyza Esin, Naim Çağman, and Turgut Özseven. "An Application of Similarity Measure of Intuitionistic Fuzzy Soft Set based on Distance in Speech Emotion Recognition." *SETSCI Conference Indexing System*, Volume 3 (2018), 1536-1540, @2018 1.000
2093. Szmidt, E., and J. Kacprzyk. Selection of the attributes in intuitionistic fuzzy models. *Notes on Intuitionistic Fuzzy Sets*, Volume 24, 2018, Number 4, pages 63—71., @2018 1.000
2094. Azam, A., Tabassum, R. Existence of common coincidence point of intuitionistic fuzzy maps (2018) *Journal of Intelligent and Fuzzy Systems*, 35 (4), pp. 4795-4805. DOI: 10.3233/JIFS-18411, @2018 [Линк](#) 1.000
2095. Yaqoob, N., Gulistan, M., Leoreanu-Fotea, V., Hila, K. Cubic hyperideals in LA-semihypergroups (2018) *Journal of Intelligent and Fuzzy Systems*, 34 (4), pp. 2707-2721. DOI: 10.3233/JIFS-17850, @2018 [Линк](#) 1.000
2096. Parvathi, R., and J. Akila Padmasree. Complex trapezoidal intuitionistic fuzzy numbers. *Notes on Intuitionistic Fuzzy Sets*, Volume 24, 2018, Number 4, pages 50–62., @2018 1.000
2097. Gong, Y., Yang, S., Dai, L. Some new signed distances and similarity measures of interval type-2 trapezoidal fuzzy numbers and comparative study (2018) *Journal of Intelligent and Fuzzy Systems*, 35 (3), pp. 3465- 3475. DOI: 10.3233/JIFS-17671, @2018 [Линк](#) 1.000
2098. Čunderlíková, K. Upper and lower limits and m-almost everywhere convergence of intuitionistic fuzzy observables . *Notes on Intuitionistic Fuzzy Sets*, Volume 24, 2018, Number 4, pages 40–49., @2018 1.000
2099. Koutsomplias, S., Iliadis, L. Soft computing modeling of the illegal immigration density in the borders of Greece (2018) *Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)*, 11139 LNCS, pp. 725-735. DOI: 10.1007/978-3-030-01418-6_71, @2018 [Линк](#) 1.000

2100. Deli, I., Eraslan, S., Çağman, N. ivnpiv-Neutrosophic soft sets and their decision making based on similarity measure (2018) Neural Computing and Applications, 29 (1), pp. 187-203. DOI: 10.1007/s00521-016-2428-z, 1.000
 @2018 [Линк](#)
2101. Terziyska, M., Todorov, Y., Dobreva, M. Efficient Error Based Metrics for Fuzzy-Neural Network Performance Evaluation (2018) Studies in Computational Intelligence, 728, pp. 185-201. DOI: 10.1007/978-3-319-65530- 1.000
 7_17, @2018 [Линк](#)
2102. Atalay, K.D., G.F. Can, A new hybrid intuitionistic approach for new product selection (2018) Soft Computing, 22 (8), pp. 2633-2640. DOI: 10.1007/s00500-017-2517-7, @2018 [Линк](#) 1.000
2103. MYITHILI, KK. "INTERSECTING INTUITIONISTIC FUZZY DIRECTED HYPERGRAPHS." International Journal of Mathematical Archive EISSLN 2229-5046 9.1 (2018), pp. 238-244., @2018 1.000
2104. Atanassova, V. Modified level operator $N_{\{\gamma_1\}^{\{\gamma_2\}}}$ applied over interval-valued intuitionistic fuzzy sets. Notes on Intuitionistic Fuzzy Sets, Volume 24, 2018, Number 4, pages 29–39., @2018 1.000
2105. Szmidt, E., Kacprzyk, J. A new approach to Hellwig's method of data reduction for Atanassov's intuitionistic fuzzy sets (2018) Communications in Computer and Information Science, 855, pp. 553-564. DOI: 1.000
 10.1007/978-3-319-91479-4_46, @2018 [Линк](#)
2106. THAMIZHENDHI, G., and R. PARVATHI. "SOME TYPES OF DOMINATION IN INTUITIONISTIC FUZZY GRAPHS." International Journal of Mathematical Archive EISSLN 2229-5046 9.1 (2018), pp. 245-250., @2018 1.000
2107. Xue, Z.-A., Xin, X.-W., Yuan, Y.-L., Xue, T.-Y. Intuitionistic fuzzy possibility measure-based three-way decisions for incomplete data (2018) Journal of Intelligent and Fuzzy Systems, 35 (5), pp. 5657-5666. DOI: 1.000
 10.3233/JIFS-171725, @2018 [Линк](#)
2108. Manonmani, A., and M. Suganya. "A Comparative Analysis on Euclidean Measure In Intuitionistic Fuzzy Set And Interval-Valued Intuitionistic Fuzzy Set." (2018). International Journal of Scientific Research in Science, Engineering and Technology, Volume 4, Issue 10, 191-197., @2018 1.000
2109. Yager, R.R., Alajlan, N., Bazi, Y. "Aspects of generalized orthopair fuzzy sets". International Journal of Intelligent Systems, 33(11), 2018, pp. 2154-2174, @2018 [Линк](#) 1.000
2110. Kahraman, C., Öztaysi, B., Onar, S.Ç., Dogan, O. Intuitionistic fuzzy originated interval type-2 fuzzy AHP: An application to damless hydroelectric power plants (2018) International Journal of the Analytic Hierarchy Process, 10 (2), pp. 266-292. DOI: 10.13033/ijahp.v10i2.538, @2018 [Линк](#) 1.000
2111. Sahoo, S., Pal, M. Intuitionistic fuzzy labeling graphs (2018) Turkish World Mathematical Society Journal of Applied and Engineering Mathematics, 8 (2), pp. 466-476., @2018 [Линк](#) 1.000
2112. Sadhanaa, D., Prabakaran, P. (2018). Level Operators on Generalized Intuitionistic Fuzzy Sets. International Journal of Mathematics Trends and Technology (IJMTT), 62(3), 152-157. ijmttjournal.org, @2018 1.000
2113. Tooranloo, H.S., Ayatollah, A.S., Marvasti, M.T. Diagnosing the service quality improvement of university libraries in intuitionistic fuzzy environment (2018) Malaysian Journal of Library and Information Science, 23 (3), pp. 69-91. DOI: 10.22452/mjlis.vol23no3.5, @2018 [Линк](#) 1.000
2114. Ai, Z., Xu, Z. Intuitionistic Fuzzy Double Integrals and Their Fundamental Properties (2018) IEEE Transactions on Fuzzy Systems, 26 (6), art. no. 8388271, pp. 3782-3792. DOI: 10.1109/TFUZZ.2018.2848948, 1.000
 @2018 [Линк](#)
2115. Senthil Kumar, P. A note on 'A new approach for solving intuitionistic fuzzy transportation problem of type-2' (2018) International Journal of Logistics Systems and Management, 29 (1), pp. 102-129. DOI: 1.000
 10.1504/IJLSM.2018.088586, @2018 [Линк](#)
2116. Aal, S.I.A., Abd Ellatif, M.M.A., Hassan, M.M. Two ranking methods of Single Valued Triangular Neutrosophic Numbers to rank and evaluate Information Systems Quality (2018) Neutrosophic Sets and Systems, 19, pp. 133-143., @2018 [Линк](#) 1.000
2117. Villarino, G., D. Gómez, J. Rodríguez, Improving Supervised Classification Algorithms by a Bipolar Knowledge Representation. (2018) Advances in Intelligent Systems and Computing, 643, pp. 518-529. DOI: 1.000
 10.1007/978-3-319-66827-7_48, @2018 [Линк](#)
2118. Hu, B.Q., Wong, H., Yiu, K.-F.C. Equivalent Structures of Interval Sets and Fuzzy Interval Sets (2018) International Journal of Intelligent Systems, 33 (1), pp. 68-92. DOI: 10.1002/int.21940, @2018 [Линк](#) 1.000
2119. Kahraman, C., Cebi, S., Onar, S.C., Oztaysi, B. A novel trapezoidal intuitionistic fuzzy information axiom approach: An application to multicriteria landfill site selection (2018) Engineering Applications of Artificial Intelligence, 67, pp. 157-172. DOI: 10.1016/j.engappai.2017.09.009, @2018 [Линк](#) 1.000
2120. Liu, X., Han, B., Chen, H., Zhou, L. Interval-valued 2-Tuple linguistic induced continuous ordered weighted distance measure and its application to multiple attribute group decision making (2018) Informatica (Netherlands), 29 (2), pp. 321-352. DOI: 10.15388/Informatica.2018.170, @2018 [Линк](#) 1.000
2121. Zhou, H., Qu, G., Zou, Y., Liu, Z., Li, C., Yan, X. A extended intuitionistic fuzzy Choquet integral correlation coefficient based on Shapley index in multi-criteria decision making (2018) Journal of Intelligent and Fuzzy Systems, 35 (2), pp. 2051-2062. DOI: 10.3233/JIFS-171914, @2018 [Линк](#) 1.000
2122. Kahraman, C., Çevik Onar, S., Öztayşı, B., Sarı, İ.U., İlbaşar, E. Wind energy investment analyses based on fuzzy sets (2018) Studies in Systems, Decision and Control, 149, pp. 141-166. DOI: 10.1007/978-3-319- 1.000
 75690-5_8, @2018 [Линк](#)

2123. Debnath, J., Biswas, A. Analytic hierarchy process based on interval type-2 intuitionistic fuzzy sets with their application to multicriteria decision making (2018) Intelligent Decision Technologies, 12 (3), pp. 359-370. 1.000 DOI: 10.3233/IDT-180341, @2018 [Линк](#)
2124. Dobrosielski, W.T., Czerniak, J.M., Szczępański, J., Zarzycki, H. Triangular expanding, a new defuzzification method on ordered fuzzy numbers (2018) Advances in Intelligent Systems and Computing, 641, pp. 605- 1.000 619. DOI: 10.1007/978-3-319-66830-7_54, @2018 [Линк](#)
2125. Karaaslan, F., Davvaz, B. Properties of single-valued neutrosophic graphs (2018) Journal of Intelligent and Fuzzy Systems, 34 (1), pp. 57-79. DOI: 10.3233/JIFS-17009, @2018 [Линк](#) 1.000
2126. Mirghafoori, S.H., Izadi, M.R., Daei, A. Analysis of the barriers affecting the quality of electronic services of libraries by VIKOR, FMEA and entropy combined approach in an intuitionistic-fuzzy environment (2018) Journal of Intelligent and Fuzzy Systems, 34 (4), pp. 2441-2451. DOI: 10.3233/JIFS-171695, @2018 [Линк](#) 1.000
2127. Todorov, Y., Terziyska, M. NEO-Fuzzy Neural Networks for Knowledge Based Modeling and Control of Complex Dynamical Systems (2018) Studies in Systems, Decision and Control, 140, pp. 181-214. DOI: 1.000 10.1007/978-3-319-78437-3_8, @2018 [Линк](#)
2128. Tooranloo, H.S., Ayatollah, A.S., Karami, M. Analysis of causal relationship between factors affecting the successful implementation of enterprise resource planning using intuitionistic fuzzy: DEMATEL (2018) International Journal of Business Information Systems, 29 (4), pp. 436-458. DOI: 10.1504/IJBIS.2018.096032, @2018 [Линк](#) 1.000
2129. Mathew, S., Mordeson, J.N., Malik, D.S. Fuzzy graph theory (2018) Studies in Fuzziness and Soft Computing, 363, pp. 1-14., @2018 [Линк](#) 1.000
2130. Bureva, V., P. Yovcheva, S. Sotirov, Generalized net model of fingerprint recognition with intuitionistic fuzzy evaluations (2018) Advances in Intelligent Systems and Computing, 641, pp. 286-294. DOI: 10.1007/978-3- 1.000 319-66830-7_26, @2018 [Линк](#)
2131. Akama, S., Murai, T., Kudo, Y. Reasoning with Rough Sets: Logical Approaches to Granularity-Based Framework (2018) Intelligent Systems Reference Library, 142, pp. 1-6., @2018 [Линк](#) 1.000
2132. Dogu, E., T. Gurbuz, A. Albayrak, Construction of Intuitionistic Fuzzy Cognitive Maps for Target Marketing Strategy Decisions. (2018) Advances in Intelligent Systems and Computing, 641, pp. 620-630. DOI: 1.000 10.1007/978-3-319-66830-7_55, @2018 [Линк](#)
2133. Sun, L., Dong, H., Liu, A.X. Aggregation functions considering criteria interrelationships in fuzzy multi-criteria decision making: State-of-the-art (2018) IEEE Access, 6, art. no. 8523670, pp. 68104-68136. DOI: 1.000 10.1109/ACCESS.2018.2879741, @2018 [Линк](#)
2134. Schütze, Roland. "Classifying the Level of Coupling by Intuitionistic Fuzzy Sets." Improving Service Level Engineering. Fuzzy Management Methods. Springer, Cham, 2018. 45-70. DOI: 10.1007/978-3-319-59716-4_4, 1.000 @2018 [Линк](#)
2135. Torres-Blanc, C., Hernández-Varela, P., Cubillo, S. Self-contradiction for type-2 fuzzy sets whose membership degrees are normal and convex functions (2018) Fuzzy Sets and Systems, 352, pp. 73-91. DOI: 1.000 10.1016/j.fss.2017.12.015, @2018 [Линк](#)
2136. Varghese, PJ, GM Rosario, FUZZY RELIABILITY EVALUATION OF WEAVING MACHINE IN TEXTILE INDUSTRY, International Journal of Mathematical Archive, Volume 9, No. 1, Jan. - 2018 (Special Issue), 20-25., 1.000 @2018
2137. Ye, J. Generalized Dice measures for multiple attribute decision making under intuitionistic and interval-valued intuitionistic fuzzy environments (2018) Neural Computing and Applications, 30 (12), pp. 3623-3632. DOI: 1.000 10.1007/s00521-017-2947-2, @2018 [Линк](#)
2138. Dutta, P. Medical diagnosis based on distance measures between picture fuzzy sets (2018) International Journal of Fuzzy System Applications, 7 (4), pp. 15-36. DOI: 10.4018/IJFSA.2018100102, @2018 [Линк](#) 1.000
2139. Bedregal, B., Mezzomo, I., Reiser, R.H.S. N-Dimensional Fuzzy Negations (2018) IEEE Transactions on Fuzzy Systems, 26 (6), art. no. 8370752, pp. 3660-3672. DOI: 10.1109/TFUZZ.2018.2842718, @2018 [Линк](#) 1.000
2140. Bartková, R., K. Čunderlíková, About Fisher-Tippett-Gnedenko Theorem for Intuitionistic Fuzzy Events. (2018) Advances in Intelligent Systems and Computing, 641, pp. 125-135. DOI: 10.1007/978-3-319-66830-7_12, 1.000 @2018 [Линк](#)
2141. Garg, H., Nancy New logarithmic operational laws and their applications to multiattribute decision making for single-valued neutrosophic numbers (2018) Cognitive Systems Research, 52, pp. 931-946. DOI: 1.000 10.1016/j.cogsys.2018.09.001, @2018 [Линк](#)
2142. Danish Lohani, Q.M., Solanki, R., Muhuri, P.K. Novel Adaptive Clustering Algorithms Based on a Probabilistic Similarity Measure over Atanassov Intuitionistic Fuzzy Set (2018) IEEE Transactions on Fuzzy Systems, 26 1.000 (6), art. no. 8387510, pp. 3715-3729. DOI: 10.1109/TFUZZ.2018.2848245, @2018 [Линк](#)
2143. Yu, Y., Darko, A., Chan, A.P.C., Chen, C., Bao, F. Evaluation and ranking of risk factors in transnational public-private partnerships projects: Case study based on the intuitionistic fuzzy analytic hierarchy process 1.000 (2018) Journal of Infrastructure Systems, 24 (4), art. no. 04018028. DOI: 10.1061/(ASCE)IS.1943-555X.0000448, @2018 [Линк](#)
2144. Çevik, A., Topal, S., Smarandache, F. Neutrosophic logic based quantum computing (2018) Symmetry, 10 (11), art. no. 656, . DOI: 10.3390/sym10110656, @2018 [Линк](#) 1.000

2145. Ali, M.I. Another view on q-rung orthopair fuzzy sets (2018) International Journal of Intelligent Systems, 33 (11), pp. 2139-2153. DOI: 10.1002/int.22007, @2018 [Линк](#) 1.000
2146. Joshi, R., Kumar, S. A dissimilarity Jensen–Shannon divergence measure for intuitionistic fuzzy sets (2018) International Journal of Intelligent Systems, 33 (11), pp. 2216-2235. DOI: 10.1002/int.22026, @2018 [Линк](#) 1.000
2147. Li, J., Xu, X. Unified forms of the CDR method of approximate reasoning on Antanassov's intuitionistic fuzzy sets and its property analysis (2018) Computational Intelligence, 34 (4), pp. 1101-1121. DOI: 10.1111/coin.12170, @2018 [Линк](#) 1.000
2148. Zhao, F., Liu, H., Fan, J., Chen, C.W., Lan, R., Li, N. Intuitionistic fuzzy set approach to multi-objective evolutionary clustering with multiple spatial information for image segmentation (2018) Neurocomputing, 312, pp. 296-309. DOI: 10.1016/j.neucom.2018.05.116, @2018 [Линк](#) 1.000
2149. Aruna Kumar, S.V., Harish, B.S. A Modified Intuitionistic Fuzzy Clustering Algorithm for Medical Image Segmentation (2018) Journal of Intelligent Systems, 27 (4), pp. 593-607. DOI: 10.1515/jisys-2016-0241, @2018 [Линк](#) 1.000
2150. Pękala, B., Szmidt, E., Kacprzyk, J. Group Decision Support under Intuitionistic Fuzzy Relations: The Role of Weak Transitivity and Consistency (2018) International Journal of Intelligent Systems, 33 (10), pp. 2078- 2095. DOI: 10.1002/int.21923, @2018 [Линк](#) 1.000
2151. Karasan, A., İlbaşar, E., Cebi, S., Kahraman, C. A new risk assessment approach: Safety and Critical Effect Analysis (SCEA) and its extension with Pythagorean fuzzy sets (2018) Safety Science, 108, pp. 173-187. DOI: 10.1016/j.ssci.2018.04.031, @2018 [Линк](#) 1.000
2152. Wang, G., Duan, Y. TOPSIS approach for multi-attribute decision making problems based on n-intuitionistic polygonal fuzzy sets description (2018) Computers and Industrial Engineering, 124, pp. 573-581. DOI: 10.1016/j.cie.2018.07.038, @2018 [Линк](#) 1.000
2153. Dutta, P. Medical diagnosis via distances measures between credibility distributions (2018) International Journal of Decision Support System Technology, 10 (4), pp. 1-16. DOI: 10.4018/IJDSST.2018100101, @2018 [Линк](#) 1.000
2154. Danish Lohani, Q.M., Solanki, R., Muhuri, P.K. A convergence theorem and an experimental study of intuitionistic fuzzy c-mean algorithm over machine learning dataset (2018) Applied Soft Computing Journal, 71, pp. 1176-1188. DOI: 10.1016/j.asoc.2018.04.014, @2018 [Линк](#) 1.000
2155. Roeva, O., Fidanova, S. Comparison of different metaheuristic algorithms based on InterCriteria analysis (2018) Journal of Computational and Applied Mathematics, 340, pp. 615-628. DOI: 10.1016/j.cam.2017.07.028, @2018 [Линк](#) 1.000
2156. Kahraman, Cengiz, Başar Öztayşı, Sezi Çevik Onar, and Onur Doğan. "INTUITIONISTIC FUZZY ORIGINATED TYPE-2 FUZZY AHP." International Journal of the Analytic Hierarchy Process 10.2 (2018). DOI: 10.13033/ijahp.v10i2.538, @2018 1.000
2157. Chutia, R., Saikia, S. Ranking intuitionistic fuzzy numbers at levels of decision-making and its application (2018) Expert Systems, 35 (5), art. no. e12292, . DOI: 10.1111/exsy.12292, @2018 [Линк](#) 1.000
2158. Ngan, S.-C. Revisiting fuzzy set operations: A rational approach for designing set operators for type-2 fuzzy sets and type-2 like fuzzy sets (2018) Expert Systems with Applications, 107, pp. 255-284. DOI: 10.1016/j.eswa.2018.03.061, @2018 [Линк](#) 1.000
2159. Botía Valderrama, J.F., Botía Valderrama, D.J.L. On LAMDA clustering method based on typicality degree and intuitionistic fuzzy sets (2018) Expert Systems with Applications, 107, pp. 196-221. DOI: 10.1016/j.eswa.2018.04.022, @2018 [Линк](#) 1.000
2160. Sodenkamp, M.A., Tavana, M., Di Caprio, D. An aggregation method for solving group multi-criteria decision-making problems with single-valued neutrosophic sets (2018) Applied Soft Computing Journal, 71, pp. 715- 727. DOI: 10.1016/j.asoc.2018.07.020, @2018 [Линк](#) 1.000
2161. Malik, M.G.A., Bashir, Z., Rashid, T., Ali, J. Probabilistic hesitant intuitionistic linguistic term sets in multi-attribute group decision making (2018) Symmetry, 10 (9), art. no. 392, DOI: 10.3390/sym10090392, @2018 [Линк](#) 1.000
2162. MEZZOMO, I. and BEDREGAL, B.. Ordinal Sums of De Morgan Triples. Tendencias em Matematica Aplicada e Computacional (TEMA 2018, São Carlos), 2018, vol.19, n.2, pp.181-196. ISSN 1677-1966. DOI: http://dx.doi.org/10.5540/tema.2018.019.02.0181., @2018 1.000
2163. Li, M., Wang, J., Li, Y., Xu, Y. Evaluation of sustainability information disclosure based on entropy (2018) Entropy, 20 (9), art. no. 689, . DOI: 10.3390/e20090689, @2018 [Линк](#) 1.000
2164. Sirbiladze, G., Khutishvili, I., Midodashvili, B. Associated immediate probability intuitionistic fuzzy aggregations in MCDM (2018) Computers and Industrial Engineering, 123, pp. 1-8. DOI: 10.1016/j.cie.2018.06.011, @2018 [Линк](#) 1.000
2165. Peng, H., Wang, J., Ming, J., Shi, P., Perez-Jimenez, M.J., Yu, W., Tao, C. Fault diagnosis of power systems using intuitionistic fuzzy spiking neural P systems (2018) IEEE Transactions on Smart Grid, 9 (5), art. no. 7857789, pp. 4777-4784. DOI: 10.1109/TSG.2017.2670602, @2018 [Линк](#) 1.000

83. Dimitrova N.A., Dimitrov A.G., Dimitrov G.V.. Calculation of extracellular potentials produced by inclined muscle fibres at a rectangular plate electrode. Med. Eng. & Phys., 21, 1999, 583-588. SJR:0.673, ISI IF:1.825

Цитира се в:

2166. Messaoudi, Noureddine, Raïs El'hadi Bekka, and Samia Belkacem. "Classification of the Systems Used in Surface Electromyographic Signal Detection according to the Degree of Isotropy." Advanced Biomedical Engineering 7 (2018): 107-116., @2018 [Линк](#) 1.000

84. Groth T, Altankov G, Kostadinova A, Krasteva N, Albrecht W, Paul D. Altered vitronectin receptor (β) integrin) function in fibroblasts adhering on hydrophobic glass.. Journal of Biomedical Materials Research, 44, 3, Wiley, 1999, 341-351. SJR:0.457, ISI IF:2.038

Цитира се в:

2167. Yousefi, S.Z., Tabatabaei-Panah, P.-S., Seyfi, J." Emphasizing the role of surface chemistry on hydrophobicity and cell adhesion behavior of polydimethylsiloxane/TiO₂ nanocomposite films"Colloids and Surfaces B: Biointerfaces 167, pp. 492-498, @2018 [Линк](#) 1.000

85. Siggelkow S., Kossev A., Schubert M., Kappels H.-H., Wolf W., Dengler R.. Modulation of motor evoked potentials by muscle vibration: the role of vibration frequency.. Muscle & Nerve, 22, 1999, ISSN:0148639X, 1544-1548. ISI IF:1.898

Цитира се в:

2168. Souron R, Oriol M, Millet GY, Lapole T (2018) Front. Physiol., 9:1266, doi: 10.3389/fphys.2018.01266., @2018 1.000

2169. Alghadir AH, Anwer S, Zafar H, Iqbal ZA (2018) Physiotherapy 104(1): 18-24., @2018 1.000

2170. Simione M, Green RJ (2018) Exp. Brain Res., 236(3): 897-906., @2018 1.000

2171. Aboodarda SJ, Greene RM, Philpott DT, Jaswal RS, Millet GY, Behm DG (2018) Applied Physiology, Nutrition and Metabolism, 43(4): 317-323., @2018 1.000

2172. Monjo F, Forestier N (2018) Exp Brain Res, 236(4): 1193-1204., @2018 1.000

86. Kossev A., Siggelkow S., Schubert M., Wohlfarth K., Dengler R.. Muscle vibration: different effects on transcranial magnetic and electrical stimulation.. Muscle & Nerve, 22, 1999, ISSN:0148639X, 946-948. ISI IF:1.898

Цитира се в:

2173. Solopova IA, Selinov VA, Gareev RR, Zhvansky DS (2018) Human Physiology, 44(4): 456-465., @2018 1.000

2174. Souron R, Oriol M, Millet GY, Lapole T (2018) Front. Physiol., 9:1266, doi: 10.3389/fphys.2018.01266., @2018 1.000

2175. Brown KE, Neva JL, Feldman SJ, Staines WR, Boyd LA (2018) Restorative Neurology and Neuroscience, 36(2): 245-259., @2018 1.000

2176. Aboodarda SJ, Greene RM, Philpott DT, Jaswal RS, Millet GY, Behm DG (2018) Applied Physiology, Nutrition and Metabolism, 43(4): 317-323., @2018 1.000

2177. Souza, Márcio Peres de (2018) Dispositivo de resistência com vibrações mecânicas para treinamento muscular. Universidade Federal de Uberlândia, Brasil (Thesis), @2018 1.000

2178. Солопова ИА, Селинов ВА, Гареева РР, Жванский ДС (2018) Физиология человека, 44(4): 96-106., @2018 1.000

87. Daskalov I, Christov I. Electrocardiogram signal preprocessing for automatic detection of QRS boundaries. Medical Engineering & Physics, 21, 1, 1999, 37-44. SJR:2.11, ISI IF:1.8

Цитира се в:

2179. Kenttä TV, Sinner MF, et al. (2018) Repolarization heterogeneity measured with T-wave area dispersion in Standard 12-lead ECG predicts sudden cardiac death in general population. Circulation: Arrhythmia and Electrophysiology, 11, (2), SJR = 3.2, https://doi.org/10.1161/CIRCEP.117.005762e005762., @2018 1.000

2180. Andrysiak T (2018) Sparse representation and overcomplete dictionary learning for anomaly detection in electrocardiograms. Neural Computing and Applications, SJR = 0.7, 1.000 https://link.springer.com/chapter/10.1007/978-3-319-67180-2_42, @2018 [Линк](#)

2181. Celin C, Vasanth K (2018) ECG signal classification using various machine learning techniques. J of Medical Systems, 42, 241, SJR = 0.62, <https://link.springer.com/article/10.1007%2Fs10916-018-1083-6>#citeas, 1.000 @2018 [Линк](#)

2182. Wang Jingxuan (2018) An algorithm derived from the literature to detect ischemia on ECG recordings and implemented by MATLAB. MS thesis, Politecnico di Milano, 61 pages, 1.000 <https://www.politesi.polimi.it/bitstream/10589/138448/1/WANGJingxuan-Tesina.pdf>, @2018 [Линк](#)

88. Angelova, M., Hristova, N., Tsoneva, I.. DNA-induced endocytosis upon local microinjection to giant unilamellar cationic vesicles. Eur. Biophys. J., 28, 142-150, 1999, ISSN:ISSN 0175-7571, 142-150. ISI IF:1.95
Цитата це в:
2183. Nicolay, J.P., Thorn, V., Daniel, C., (...), Schneider, M.F., Schneider, S.W., Cellular stress induces erythrocyte assembly on intravascular von Willebrand factor strings and promotes microangiopathy, Scientific Reports 1.000 8(1), 109410-16, @2018
2184. Matulef, K., Valiyaveetil, F.I., Patch-clamp recordings of the KcsA K+channel in unilamellar blisters, Methods in Molecular Biology 1684, pp.181-191, @2018 1.000
2185. Volpe Bossa, G., Souza, T.P.D., May, S., Adhesion of like-charged lipid vesicles induced by rod-like counterions, Soft Matter, 14(19), pp. 3935-3944, @2018 1.000
2186. Doostti, B.A., Cans, A.-S., Jeffries, G.D.M., Lobovkina, T, Membrane remodeling of giant vesicles in response to localized calcium ion gradients(Article)(Open Access), Journal of Visualized Experiments, Issue 137, 16 July 2018, Article number e57789, @2018 1.000

89. Christova L.G., Alexandrov A.S., Ishpekovna B.. Peripheral late waves in patients with hereditary motor sensory neuropathy. Electromyogr. Clin. Neurophysiol., vol. 39, № 6, 345-348, 1999.. 39, 6, 1999
Цитата це в:
2187. ME Kornhuber - 2018 - opendata.uni-halle.de, Supramaximal stimulierte A-Wellen beim N. tibialis Nach vollständiger Erregung eines motorischen Nerven lässt sich über dem zugehörigen Muskel eine direkte frühe 1.000 Muskelantwort (M-Antwort) und eine indirekte, spätere Muskelantwort darstellen, die vom Vorderhorn des Rückenmarks stammt (sog. F-Welle). Bei ..., @2018
2188. Tatsuya Abe, F wave neurological disorders Abhidha - Clinical Neurophysiology, 2018 - jstage.jst.go.jp Transcription F Wave Magladery と Since McDougal's report, many studies have been based on Evaluation of 1.000 ridge excitability 値にな検でありありでありありでありありありにににににに Diagnosis, functional evaluation, treatment effect determination, などにおいて多くのを得を. また ..., @2018

90. Angelova, M., Tsoneva, I.. Interactions of DNA with giant liposomes. Chem. Phys. Lipids, 101, 1, 1999, ISSN:ISSN: 0009-3084, 123-137. ISI IF:1.266
Цитата це в:
2189. Skrzypek, R., Iqbal, S., Callaghan, R., Methods of reconstitution to investigate membrane protein function(Review), M ethods, Volume 147, Pages 126-141, @2018 1.000

91. Ivanov, I.T., Todorova, R., Zlatanov, I. Spectrofluorimetric and microcalorimetric study of the thermal poration event relevant to the mechanism of thermohaemolysis.. Int.J. Hyperthermia, 15, 1, Informa Healthcare, United Kingdom, 1999, ISSN:1464-5157, 0265-6736, DOI:DOI: 10.1080/026567399285837, 29-43. SJR:0.96, ISI IF:2.645
Цитата це в:
2190. Stewart, M.P., Langer, R., Jensen, K.F. Intracellular delivery by membrane disruption: Mechanisms, strategies, and concepts(Review). Chemical Reviews Volume 118, Issue 16, 22 August 2018, Pages 7409-7531., 1.000 @2018
2191. Kumar A., Mohan L., Shinde P., Chang HY., Nagai M., Santra T.S. (2018) Mechanoporation: Toward Single Cell Approaches. In: Santra T., Tseng FG. (eds) Handbook of Single Cell Technologies. Springer, Singapore. 1.000 Book, @2018

92. Christov I, Daskalov I. Filtering of electromyogram artifacts from the electrocardiogram. Medical Engineering & Physics, 21, 10, 1999, 731-736. SJR:2.05, ISI IF:1.82
Цитата це в:
2192. Hong SJ, Lee D, Park J, Namkoong K, Lee J, Jang DP, ..., Kim IY (2018) Altered heart rate variability during gameplay in internet gaming disorder: the impact of situations during the game. Frontiers in Psychiatry, 9, 7 1.000 pages, SJR = 1.53, <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6143769/pdf/psyt-09-00429.pdf>, @2018 [Линк](#)

2193. Mohanty M, Basu M, Pattanayak DN, Mohapatra SK (2018) A simple network to remove interference in surface EMG signal from single gene affected phenylketonuria patients for proper diagnosis. Journal of The Institution of Engineers (India): Series B, 1-15, SJR = 0.10, <https://link.springer.com/article/10.1007/s40031-017-0301-9>, @2018 [Линк](#) 1.000
2194. Tulyakova N, Neycheva T, Trofymchuk A, Strizhak A (2018) Locally-adaptive Myriad filtration of one-dimensional complex signal. Int. J. of Bioautomation, 22, (3), pp. 275-296, SJR = 0.23, 1.000 http://biomed.bas.bg/bioautomation/2018/vol_22.3/files/22.3_07.pdf, @2018 [Линк](#)
2195. Tulyakova NO, Trofimchuk AN, Strizhak AY (2018) Adaptive algorithms for elimination of electromyographic noise in the electrocardiogram signal. Telecommunications and Radio Engineering, 77, (6), pp. 549-561., 1.000 @2018
2196. Ratnaparkhi A, Bormane D, Ghongade R (2018) Performance analysis of fuzzy rough assisted classification and segmentation of paper ECG using mutual information and dependency metric. Int. Conf. on ISMAC in Computational Vision and Bio-Engineering, 16-17 May, Coimbratore, India, DOI:10.1007/978-3-030-00665-5_77, @2018
2197. Lee D, Hong SJ, Jung YC, Park J, Kim IY, Namkoong K (2018) Altered heart rate variability during gaming in internet gaming disorder. Cyberpsychology, Behavior, and Social Networking, 21, (4), pp. 259-267, SJR = 1.000 1.30., @2018
2198. Rakshit M, Das S (2018) An efficient ECG denoising methodology using empirical mode decomposition and adaptive switching mean filter. Biomedical Signal Processing and Control, 40, pp. 140-148, SJR = 0.72, 1.000 @2018
2199. Verma AK, Saini I, Saini BS (2018) Alexander fractional differential window filter for ECG denoising. Australasian Physical & Engineering Sciences in Medicine, 21 pages, SJR = 0.34, 1.000 <https://link.springer.com/article/10.1007%2Fs13246-018-0642-y>, @2018 [Линк](#)
2200. Shishvan OR, Zois DS, Soyata T (2018) Machine intelligence in healthcare and medical cyber physical systems: A survey. IEEE Access, pp. 46419-46494, SJR = 0.55, 1.000 <http://www.tolgasoyata.com/file/shishvan.access18.pdf>, @2018 [Линк](#)

93. Radeva, Valentina, **Atanassov, Krassimir**, Kim, Soon-Ki, Chang, Ok-Bae, Kim, Yung-Sung. On generalized net-models of intuitionistic fuzzy abstract system. IEEE International Conference on Fuzzy Systems, 2, IEEE, 1999, II-1039-II-1044

Цитира се в:

2201. Azam, A., Tabassum, R. Existence of common coincidence point of intuitionistic fuzzy maps. Journal of Intelligent and Fuzzy Systems, Volume 35, Issue 4, 2018, Pages 4795-4805. DOI: 10.3233/JIFS-18411, @2018 1.000 [Линк](#)

94. Daskalov I, Christov I. Automatic detection of the electrocardiogram T-wave end. medical & biological engineering & computing, 37, 1999, 348-353. SJR:2.02, ISI IF:1.72

Цитира се в:

2202. Nairn D, Bonizzi P, Karel J, Aranda A (2018) Performance analysis of T-wave-offset detection algorithms on patients with cardiac diseases. Computing in Cardiology, 45, pp. 1-4, SJR = 0.19, 1.000 http://www.cinc.org/2018/preprints/141_CinCFinalPDF.pdf, @2018 [Линк](#)

95. **Mladenov I.**, Tsanov V.. Reduction in Stages and Complete Quantization of the MIC-Kepler Problem. J. Phys. A: Math. & Gen., 32, 1999, 3779-3791. ISI IF:1.857

Цитира се в:

2203. Petrosyan M, PhD Thesis, Erevan (2018)., @2018 [Линк](#) 1.000

2000

96. Angelov B., **Mladenov I.**. On the Geometry of Red Blood Cell. Geom. Integrability & Quantization, 1, 2000, 27-46

Цитира се в:

2204. Sonker D., Photoacoustic signal computation from different erythrocytes, MS Thesis, @2018 [Линк](#) 1.000
page 108/249

97. Hadjitolorov, S., B. Boyanov, B. Teston. Laryngeal pathology detection by means of class-specific neural maps. IEEE Trans.on Information Technology in Biomedicine, 4, 1, IEEE-INST ELECTRICAL ELECTRONICS ENGINEERS INC, 2000, ISSN:1089-7771, DOI:10.1109/4233.826861, 68-73. SJR:1.542, ISI IF:1.542

Цитира се в:

2205. Hindurao, S., Harad, L., Babar, M., Kachare, P. Laryngeal cancer discrimination using linear predictive features, Proceedings of the 2017 IEEE International Conference on Communication and Signal Processing, 1.000 ICCSP 2017, 2018-January, pp. 1786-1790, @2018

2206. Ms. Ahilya V.Salunkhe, Prof. Ms. Pallavi S.Deshpande. Parkinson's Disease : A Case Study, International Research Journal of Engineering and Technology (IRJET), Vol.: 05 Issue: 07, July-2018 www.irjet.net , p- 1.000 ISSN: 2395-0072 , e-ISSN: 2395-0056, pp.1041-1048, , @2018 [Линк](#)

2207. Hegde, S., Shetty, S., Rai, S., Dodderi, T. A Survey on Machine Learning Approaches for Automatic Detection of Voice Disorders, Journal of Voice, 2018, Article in Press, , @2018 [Линк](#) 1.000

98. Ivanov, A.G., Park, Y.-I., Miskiewicz, E., Hüner, N.P.A., Raven, J.A., Oquist, G.. Iron stress restricts photosynthetic intersystem electron transport in *synechococcus* sp. PCC 7942. FEBS Letters, 485, 2-3, 2000, ISSN:00145793, DOI:10.1016/S0014-5793(00)02211-0, 173-177. ISI IF:3.264

Цитира се в:

2208. Boatman, T. G., Oxborough, K., Gledhill, M., Lawson, T., & Geider, R. J. (2018). An integrated response of *trichodesmium erythraeum* IMS101 growth and photo-physiology to iron, CO₂, and light intensity. Frontiers in Microbiology, 9(APR), @2018 [Линк](#)

2209. Gonzalez-Aravena, A. C., Yunus, K., Zhang, L., Norling, B., & Fisher, A. C. (2018). Tapping into cyanobacteria electron transfer for higher exoelectrogenic activity by imposing iron limited growth. RSC Advances, 8(36), 1.000 20263-20274, @2018 [Линк](#)

99. Vladkova, R.. Chlorophyll a self-assembly in polar solvent-water mixtures.. Photochemistry and Photobiology, 71, 1, 2000, DOI:10.1562/0031-8655(2000)0710071CASAIP2.0.CO2, 71-83. ISI IF:2.266

Цитира се в:

2210. Gholami S, Nenov A, Rivalta I, Bocola M, Bordbar AK, Schwaneberg U, Davari MD, Garavelli M (2018) A Theoretical Model of the Protochlorophyllide Oxidoreductase from a Hierarchy of Protocols. The Journal of Physical Chemistry B, DOI: 10.1021/acs.jpcb.8b04231, @2018

2211. Taguchi S, Suga K, Hayashi K, Yoshimoto M, Okamoto Y, Nakamura H, Umakoshi H, Aggregation of Chlorophyll a Induced in Self-Assembled Membranes Composed of DMPC and DHPC, Colloids and Surfaces B: 1.000 BionInterfaces (2018), <https://doi.org/10.1016/j.colsurfb.2018.12.008>, @2018

2212. Yasuda M, Oda K, Ueda T, Tabata M (2019) Physico-chemical chlorophyll-a species in aqueous alcohol solutions determine the rate of its discoloration under UV light, Food Chemistry, 277: 463–470;, @2018 1.000

2213. Alvine C, Tyo R, Imperial Z, Rosal K, Sadoqi M, Vorbach R, Fortmann CM (2018) Diffusive light scattering and collection for advanced device applications. Proc. SPIE 10758, Nonimaging Optics: Efficient Design for Illumination and Solar Concentration XV, 107580E (14 September 2018); doi: 10.1117/12.2320578;, @2018 [Линк](#)

2214. Levenberg A (2018) Probing Energy Landscapes of Cytochrome b6f with Spectral Hole Burning: Effects of Deuterated Solvent and Detergent. Dept. of Physics, Concordia University, Montreal, Quebec, Canada, pp. 1.000 118, @2018

100. Vladkova, R., Teuchner, K., Leupold, D., Koynova, R., Tenchov, B.. Detection of the metastable rippled gel phase in hydrated phosphatidylcholine by fluorescence spectroscopy. Biophysical Chemistry, 84, 2, 2000, 159-166. ISI IF:1.986

Цитира се в:

2215. Sahu S, Sharma A, Mishra AK (2018) Multi-Parametric Sensing of Membrane Bilayer Properties with a Highly Environment-susceptible Fluorophore. The Journal of Physical Chemistry B, doi: 1.000 10.1021/acs.jpcb.8b02140, @2018

101. Maslenkova L., Homann P. Stabilized S2 state in leaves of the desiccation tolerant resurrection fern *Polypodium polypodioides*. Compt Rend Bulg Acad Sci, 53, 4, Издательство на БАН, 2000, 99-102. ISI IF:0.123

Цитира се в:

102. Jekova I. Comparison of five algorithms for the detection of ventricular fibrillation from the surface ECG. *Physiological Measurement*, 21, 2000, 429-439. ISI IF:1.808

Цитира се в:

2217. Tripathy RK, Mendez AZ, de la O Serna JA, Patermina MRA, Arrieta JG, Naik GR, 2018, "Detection of Life Threatening Ventricular Arrhythmia Using Digital Taylor Fourier Transform", *Front. Physiol.*, vol. 9, 722, pp.1- 1.000 12; <https://doi.org/10.3389/fphys.2018.00722>, ISSN: 1664-042X, <https://www.frontiersin.org/articles/10.3389/fphys.2018.00722/full>, @2018 [Линк](#)
2218. Hajeb-Mohammadalipour S, Ahmadi M, Shahghadami R, Chon KH, 2018, "Automated Method for Discrimination of Arrhythmias Using Time, Frequency, and Nonlinear Features of Electrocardiogram Signals", *Sensors*, 1.000 18(7), 2090; doi:10.3390/s18072090, ISSN: 1424-8220, @2018 [Линк](#)
2219. A V Nikonov, A M Vulfin, M M Gayanova, M U Sapozhnikova, "Neuro-Fuzzy Model for Arrhythmia Diagnostic System", IV International Conference on Information Technology and Nanotechnology, 2018, DOI: 1.000 10.18287/1613-0073-2018-2212-236-247, @2018
2220. Acharya UR, Fujita H, Oh SL, Raghavendra U, Tan JH, Adam M, Gertych A, Hagiwara Y, 2018, "Automated identification of shockable and non-shockable life-threatening ventricular arrhythmias using convolutional neural network", *Future Generation Computer Systems*, vol 79(3), pp. 952-959, <http://dx.doi.org/10.1016/j.future.2017.08.039>, <http://www.sciencedirect.com/science/article/pii/S0167739X17315248>; N34, @2018

103. Atanassov, K. T.. Two theorems for intuitionistic fuzzy sets. *Fuzzy Sets and Systems*, 110, 2, Elsevier, 2000, 267-269. ISI IF:1.986

Цитира се в:

2221. Xu, L., Li, X., Pang, C., Guo, Y. Simplified neutrosophic sets based on interval dependent degree for multi-criteria group decision-making problems (2018) *Symmetry*, 10 (11), art. no. 640, . DOI: 10.3390/sym10110640, 1.000 @2018 [Линк](#)
2222. Wu, H., Yuan, Y., Wei, L., Pei, L. On entropy, similarity measure and cross-entropy of single-valued neutrosophic sets and their application in multi-attribute decision making (2018) *Soft Computing*, 22 (22), pp. 7367- 1.000 7376. DOI: 10.1007/s00500-018-3073-5, @2018 [Линк](#)
2223. Wang, J., Wei, G., Gao, H. Approaches to multiple attribute decision making with interval-valued 2-tuple linguistic Pythagorean fuzzy information (2018) *Mathematics*, 6 (10), art. no. 201, . DOI: 10.3390/math6100201, 1.000 @2018 [Линк](#)
2224. Chutia, R., Saikia, S. Ranking intuitionistic fuzzy numbers at levels of decision-making and its application (2018) *Expert Systems*, 35 (5), art. no. e12292, . DOI: 10.1111/exsy.12292, @2018 [Линк](#) 1.000
2225. Sayyadi Tooranloo, H., Ayatollah, A.S., Alboghobish, S. Evaluating knowledge management failure factors using intuitionistic fuzzy FMEA approach (2018) *Knowledge and Information Systems*, 57 (1), pp. 183-205. 1.000 DOI: 10.1007/s10115-018-1172-3, @2018 [Линк](#)
2226. Li, H. 3D distances of intuitionistic fuzzy sets based on hesitating index (2018) *Proceedings of the 30th Chinese Control and Decision Conference, CCDC 2018*, pp. 2514-2518. DOI: 10.1109/CCDC.2018.8407548, 1.000 @2018 [Линк](#)
2227. Zulkifly, M.I.E., Wahab, A.F. Intuitionistic fuzzy bicubic Bézier surface approximation (2018) *AIP Conference Proceedings*, 1974, art. no. 020064, . DOI: 10.1063/1.5041595, @2018 [Линк](#) 1.000
2228. Wei, G., Gao, H., Wang, J., Huang, Y. Research on Risk Evaluation of Enterprise Human Capital Investment With Interval-Valued Bipolar 2-Tuple Linguistic Information (2018) *IEEE Access*, 6, pp. 35697-35712. DOI: 1.000 10.1109/ACCESS.2018.2836943, @2018 [Линк](#)
2229. Wei, G., Lu, M. Pythagorean Fuzzy Maclaurin Symmetric Mean Operators in Multiple Attribute Decision Making (2018) *International Journal of Intelligent Systems*, 33 (5), pp. 1043-1070. DOI: 10.1002/int.21911, 1.000 @2018 [Линк](#)
2230. Jiang, F., Ma, Q. Multi-attribute group decision making under probabilistic hesitant fuzzy environment with application to evaluate the transformation efficiency (2018) *Applied Intelligence*, 48 (4), pp. 953-965. DOI: 1.000 10.1007/s10489-017-1041-x, @2018 [Линк](#)
2231. Li, B., Wang, J., Yang, L., Li, X. A novel generalized simplified neutrosophic number einstein aggregation operator (2018) *IAENG International Journal of Applied Mathematics*, 48 (1), pp. 67-72., @2018 [Линк](#) 1.000
2232. Jun, Y.B., Song, S.-Z., Kim, S.J. Distances between hyper structures and length fuzzy ideals of BCK / BCI -algebras based on hyper structures (2018) *Journal of Intelligent and Fuzzy Systems*, 35 (2), pp. 2257-2268. 1.000 DOI: 10.3233/JIFS-172270, @2018 [Линк](#)
2233. Yang, L., Li, B. An extended single-valued neutrosophic normalized Weighted Bonferroni Mean Einstein aggregation operator (2018) *IAENG International Journal of Applied Mathematics*, 48 (4), pp. 373-380., @2018 1.000 [Линк](#)

2234. Wu, X.-H., Wang, J.-Q., Juan Peng, J., Qian, J. A novel group decision-making method with probability hesitant interval neutrosophic set and its application in middle-level manager selection (2018) International Journal for Uncertainty Quantification, 8 (4), pp. 291-319. DOI: 10.1615/Int.J.UncertaintyQuantification.2018020671, @2018 [Линк](#) 1.000
2235. Mirghafoori, S.H., Sharifabadi, A.M., Takalo, S.K. Development of causal model of sustainable hospital supply chain management using the intuitionistic fuzzy cognitive map (IFCM) method (2018) Journal of Industrial Engineering and Management, 11 (3), pp. 588-605. DOI: 10.3926/jiem.2517, @2018 [Линк](#) 1.000
2236. Mousavi, S.M., Foroozesh, N., Gitinavard, H., Vahdani, B. Solving group decision-making problems in manufacturing systems by an uncertain compromise ranking method (2018) International Journal of Applied Decision Sciences, 11 (1), pp. 55-78. DOI: 10.1504/IJADS.2018.088634, @2018 [Линк](#) 1.000
2237. Wei, G., Wei, Y. Some single-valued neutrosophic dombi prioritized weighted aggregation operators in multiple attribute decision making (2018) Journal of Intelligent and Fuzzy Systems, 35 (2), pp. 2001-2013. DOI: 10.3233/JIFS-171741, @2018 [Линк](#) 1.000
2238. Gao, H. Pythagorean fuzzy Hamacher Prioritized aggregation operators in multiple attribute decision making (2018) Journal of Intelligent and Fuzzy Systems, 35 (2), pp. 2229-2245. DOI: 10.3233/JIFS-172262, @2018 [Линк](#) 1.000
2239. Wei, G., Lu, M. Pythagorean fuzzy power aggregation operators in multiple attribute decision making (2018) International Journal of Intelligent Systems, 33 (1), pp. 169-186. DOI: 10.1002/int.21946, @2018 [Линк](#) 1.000
2240. Wei, G., Wei, C., Gao, H. Multiple Attribute Decision Making with Interval-Valued Bipolar Fuzzy Information and Their Application to Emerging Technology Commercialization Evaluation (2018) IEEE Access, 6, art. no. 8488528, pp. 60930-60955. DOI: 10.1109/ACCESS.2018.2875261, @2018 [Линк](#) 1.000
2241. Tooranloo, H.S., Ayatollah, A.S., Karami, M. Analysis of causal relationship between factors affecting the successful implementation of enterprise resource planning using intuitionistic fuzzy: DEMATEL (2018) International Journal of Business Information Systems, 29 (4), pp. 436-458. DOI: 10.1504/IJBIS.2018.096032, @2018 [Линк](#) 1.000
2242. Sen, D.K., Datta, S., Mahapatra, S.S. Sustainable supplier selection in intuitionistic fuzzy environment: a decision-making perspective (2018) Benchmarking, 25 (2), pp. 545-574. DOI: 10.1108/BIJ-11-2016-0172, @2018 [Линк](#) 1.000
2243. Libo, X., Xingsen, L., Chaoyi, P., & Yan, G. "Simplified Neutrosophic Sets Based on Interval Dependent Degree for Multi-Criteria Group Decision-Making Problems." Symmetry 2018, 10, 640; 15 pages, doi:10.3390/sym10110640, @2018 1.000
2244. Zulkifly, Mohammad Izat Emir, and Abd Fatah Wahab. "Intuitionistic fuzzy bicubic Bézier surface approximation." AIP Conference Proceedings 1974, 020064 (2018); DOI: 10.1063/1.5041595, @2018 1.000
2245. Jin, F., Ni, Z., Chen, H., Langari, R., Zhu, X., & Yuan, H. Single-valued neutrosophic entropy and similarity measures to solve supplier selection problems. Journal of Intelligent & Fuzzy Systems, vol. 35, no. 6, pp. 6513-6523, 2018, @2018 1.000
2246. Klement, Erich, and Radko Mesiar. "L-Fuzzy Sets and Isomorphic Lattices: Are All the "New" Results Really New?" Mathematics 2018, 6(9), 146; <https://doi.org/10.3390/math6090146>, @2018 1.000
2247. Islam, Sahidul, and Tanmay Kundu. "A Generalized Intuitionistic Fuzzy Optimization Approach on Entropy based Multi-Objective Reliability Optimization Model." Fuzzy Systems 10.4 (2018): 92-98., @2018 1.000
2248. Klement, Erich Peter, Radko Mesiar, and Andrea Stupňanová. "Picture fuzzy sets and 3-fuzzy sets." 2018 IEEE International Conference on Fuzzy Systems (FUZZ-IEEE). IEEE, 2018. DOI: 10.1109/FUZZ-IEEE.2018.8491520, @2018 1.000
2249. Wei, Guiwu, and Zuopeng Zhang. "Some single-valued neutrosophic Bonferroni power aggregation operators in multiple attribute decision making." Journal of Ambient Intelligence and Humanized Computing (2018): 1-20. DOI: 10.1007/s12652-018-0738-y, @2018 1.000
2250. Akin, O., and Bayeg, S. System of intuitionistic fuzzy differential equations with intuitionistic fuzzy initial values. Notes on Intuitionistic Fuzzy Sets, Volume 24, 2018, Number 4, pages 141-171., @2018 1.000
2251. Varghese, PJ, GM Rosario, FUZZY RELIABILITY EVALUATION OF WEAVING MACHINE IN TEXTILE INDUSTRY, International Journal of Mathematical Archive, Volume 9, No. 1, Jan. - 2018 (Special Issue), 20-25., @2018 1.000
104. Andreeva, A, **Velitchkova, M.** Polarized fluorescence spectroscopy of oriented isolated spinach photosystem I particles. Photosynth. Res, 65, 1, 2000, 15-28. ISI IF:3.502
Цитира се в:
2252. Gaurav Das, Shyamtanu Chattoraj, Somen Nandi, Prasenjit Mondal, Abhijit Saha, Kankan Bhattacharyya and Surajit Ghosh. Probing Conformational Dynamics of Photosystem I in Unconfined and Confined Space. Phys. Chem. Chem. Phys., Phys. Chem. Chem. Phys., 2018, 20, 449-455. 10.1039/C7CP07375E. 2018, @2018 [Линк](#) 1.000
105. **Atanassov, K.**, Aladjov, H.. Generalized nets in artificial intelligence. Vol. 2, Prof. Marin Drinov Academic Publishing House, Sofia, 2000

Цитира се:

2253. Petrov, Atanas, and Orozova, Daniela. Quicksort Algorithm Using Generalized Nets. 16th Workshop on Generalized Nets and Data Mining, 10 February 2018, Sofia, Bulgaria, 19–22, ISSN 1313-6860, @2018 1.000
2254. Bozveliev, B., Zwilling, M., Simeonov, S. and Videv, T. Generalized Net Model of Common Internet Payment Gateway. Proc. of 16th Workshop on Generalized Nets and Data Mining, 10 February 2018, Sofia, Bulgaria, 23–28, ISSN 1313-6860, @2018 1.000
2255. Ilieva, D. Modeling of the Process of Purchasing a Public Transport Card through Generalized Nets, Proc. of 16th International Workshop on Generalized Nets, 10 February 2018, Sofia, Bulgaria, pp. 41–44, ISSN 1313-6860., @2018 1.000

106. Tomov, T., Tsoneva, I.. Are the stainless steel electrodes inert?. Bioelectrochemistry and Bioenergetics, 51, 2, 2000, ISSN:ISSN: 1567-5394, 207-209. ISI IF:1.052

Цитира се:

2256. Stewart, M.P., Langer, R., Jensen, K.F., Intracellular delivery by membrane disruption: Mechanisms, strategies, and concepts, Chemical Reviews 118(16), pp. 7409-7531, @2018 1.000
107. Nikolova, M., Szmidt, E., Hadjitolorov, S.. Generalized nets with decision making components. Proceedings of International Workshop on Generalized Nets, Sofia, 9 July, 2000, 2000, ISSN:1313-6860, 1-5
- Цитира се:
2257. Bozveliev, B., Zwilling, M., Simeonov, S. and Videv, T. Generalized Net Model of Common Internet Payment Gateway. Proc. of 16th Workshop on Generalized Nets and Data Mining, 10 February 2018, Sofia, Bulgaria, 23–28, ISSN 1313-6860, @2018 1.000

108. Todorova, T., Nedev, K. Effect of high concentration of sucrose on the enzymatic activity of alfa-chymotrypsin.. IUBMB Life, 49, Wiley, 2000, 491-496. ISI IF:3.141

Цитира се:

2258. Mitsukawa, Yuuki, et al. "New nucleoside hydrolase with transribosylation activity from Agromyces sp. MM-1 and its application for enzymatic synthesis of 2'-O-methylribonucleosides." Journal of Bioscience and Bioengineering (2018). J Biosci Bioeng. 2018 Jan;125(1):38-45. doi: 10.1016/j.jbiosc.2017.07.016. Epub 2017 Aug 18., @2018 1.000
109. Christov I. Dynamic powerline interference subtraction from biosignals. 24, 4, 2000, 169-172

Цитира се:

2259. Mihov G (2018) Subtraction procedure for power-line interference removal from ECG signals with high sampling rate. Int. J. of Bioautomation, 22, (2), pp. 147-158, SJR = 0.23, 1.000 http://biomed.bas.bg/bioautomation/2018/vol_22.2/files/22.2_05.pdf, @2018 [Линк](#)

2001

110. Savitch, L., Barker-Åström, J., Ivanov, A.G., Hurry, V., Oquist, G., Hüner, N.P.A., Gardestöm, P.. Cold acclimation of *Arabidopsis thaliana* results in incomplete recovery of photosynthetic capacity, associated with an increased reduction of the chloroplast stroma. Planta, 214, 2, 2001, ISSN:0032-0935, DOI:10.1007/s004250100622, 295-303. ISI IF:3.249
- Цитира се:
2260. Baier, M., Bittner, A., Prescher, A., & van Buer, J. (2018). Preparing plants for improved cold tolerance by priming. Plant Cell and Environment, @2018 [Линк](#) 1.000
2261. Koç, I., Yuksel, I., & Caetano-Anollés, G. (2018). Metabolite-centric reporter pathway and tripartite network analysis of *arabidopsis* under cold stress. Frontiers in Bioengineering and Biotechnology, 6(SEP), @2018 1.000 [Линк](#)
2262. Li, S., Shan, Q., Yu, R., Siddique, A. N., Li, X., Yang, C., . . . Li, M. (2018). Comparative transcriptome analysis of two gerbera hybrida cultivars revealed cold tolerance mechanism. Plant OMICS, 11(1), 10-19, @2018 1.000 [Линк](#)

2263. Liu, X., Zhou, Y., Xiao, J., & Bao, F. (2018). Effects of chilling on the structure, function and development of chloroplasts, @2018 [Линк](#) 1.000
2264. Rurek, M., Czolipińska, M., Pawłowski, T. A., Krzesiński, W., & Spiżewski, T. (2018). Cold and heat stress diversely alter both cauliflower respiration and distinct mitochondrial proteins including OXPHOS components and matrix enzymes. International Journal of Molecular Sciences, 19(3), @2018 [Линк](#) 1.000
111. Mladenov, I.. On the geometry of the mylar balloon. Comptes Rendus de l'Academie Bulgare des Sciences, 54, 2001, 39-44. ISI IF:0.204
Цитира се в:
 2265. Qiuyang Tao, Jaeseok Cha, Mengxue Hou and Fumin Zhang. "Parameter Identification of Blimp Dynamics through Swinging Motion" 15th International Conference on Control, Automation, Robotics and Vision (ICARCV), @2018 [Линк](#) 1.000
112. Krasteva N, Groth TH, Fey-Lamprecht F, Altankov G. The role of surface wettability on hepatocyte adhesive interactions and function. Journal of Biomaterials Science, Polymer Edition, 12, 6, Taylor&Francis, 2001, 613-627. SJR:0.496, ISI IF:1.32
Цитира се в:
 2266. Sauer, M., Haubner, C., Richter, G., (...), Doß, S., Nöldge-Schomburg, G. "Impaired cell viability and functionality of hepatocytes after incubation with septic plasma-results of a second prospective biosensor study". Frontiers in Immunology 9(JUN), 1448, @2018 [Линк](#) 1.000
113. Kristev I., Kossev A.. Muscle fatigue assessment during sustained high isometric contraction.. Acta physiol. pharmacol. bulg., 26, 2001, ISSN:26: 29-32. (ISSN: 0323 9950, 29-32)
Цитира се в:
 2267. JI Zhongqiu, ZHAO Panchao, JIANG Guiping, GONG Rui, LI Xulong (2018) Journal of Beijing Normal University (Natural Science), 54(2): 269-276., @2018 1.000
114. Kossev A., Siggelkow S., Kappels, H.-H., Dengler R., Rollnik J.D.. Crossed effects of muscle vibration on motor-evoked potentials.. Clin. Neurophysiol., 112, 2001, ISSN:13882457, 453-456. ISI IF:1.922
Цитира се в:
 2268. Souron R, Oriol M, Millet GY, Lapole T (2018) Front. Physiol., 9:1266, doi: 10.3389/fphys.2018.01266., @2018 1.000
 2269. Veldman MP, Maurits NM, Nijland MAM, Wolters NE, Mizelle JC, Hortobágyi T (2018) Clinical Neurophysiology, 129(2):419-430., @2018 1.000
 2270. Rulleau T, Toussaint L (2018) Psychology and Aging, 33(5): 832-840., @2018 1.000
115. Hadjitodorov, S.. An intuitionistic fuzzy version of the nearest prototype classification method, based on a moving-pattern procedure.. Int. J. General Systems, 30, 2, 2001, ISSN:Print ISSN: 0308-1079 Online ISSN: 1563-5104, 155-165. ISI IF:0.855
Цитира се в:
 2271. Pourseyyedi, M. & Forghani, Y. Weighted Version of Extended Nearest Neighbors, Neural Process Lett (2018), pp.1-11, Publisher Name Springer US, Print ISSN 1370-4621, Online ISSN 1573-773X, , @2018 [Линк](#) 1.000
116. Raikova , R., Prilutsky, B.I.. Sensitivity of predicted muscle forces to parameters of the optimization-based human leg model revealed by analytical and numerical analyses. Journal of Biomechanics, 34, Elsevier, 2001, 1243-1255. ISI IF:2.784
Цитира се в:
 2272. Źuk M., Małgorzata Syczewska and Celina Pezowicz (2018) „Influence of Uncertainty in Selected Musculoskeletal Model Parameters on Muscle Forces Estimated in Inverse Dynamics-Based Static Optimization and Hybrid Approach”, J Biomech Eng 140(12), 121001 (Sep 25, 2018) Paper No: BIO-17-1422; doi: 10.1115/1.4040943, , @2018 [Линк](#) 1.000
 2273. Florio, C.S. "Strength adaptations of the tibia bone for prescribed sets of isometric forces and joint angles.Simulation", Volume 94 Issue 5, 5, Pages 375-399, @2018 [Линк](#) 1.000

2274. Elwell, J. (2018) "Multi objective design optimization of reverse total shoulder arthroplasty to maximize range of motion and joint stability". DISSERTATION, Submitted in partial fulfillment of the requirements for the 1.000 degree of Doctor of Philosophy in Mechanical Engineering in the Graduate School of Binghamton University State University of New York, @2018 [Линк](#)
2275. Mohammed, N., Ashtiani Mahmood-reza, Azghani Mohamad Parnianpour. "Initial balance in human standing postures: Roles of the joint mechanisms", Proceedings of the Institution of Mechanical Engineers Part H 1.000 Journal of Engineering in Medicine , 2018, DOI: 10.1177/0954411918811858, @2018 [Линк](#)
117. **Atanassov, Krassimir.** On four intuitionistic fuzzy topological operators. Mathware & soft computing, 8, 1, 2001, ISSN:1134-5632, 65-70
Цитира се в:
2276. BALOUI JAMKHANEH, E., NADARAJAH, S. "On Modal Operators over the Generalized Intuitionistic Fuzzy Set. Journal of Science, 31 (1): 222-234 (2018), @2018 1.000
2277. Doukovska, L., Atanassova, V., Mavrov, D., & Radeva, I. (2018). Intercriteria Analysis of EU Competitiveness Using the Level Operator Ny. In Advances in Fuzzy Logic and Technology 2017 (pp. 631-647). Springer, 1.000 Cham., @2018 [Линк](#)
118. **Popova, A.V., Busheva, M..** Cryoprotective effect of glycine betaine is not based on a single mechanism. Cryo-letters, 22, 5, 2001, 293-298. ISI IF:1.135
Цитира се в:
2278. Sarabia L.D., Bouhton B.A., Rupasinghe T., van de Meene A.M.L., Callahan D.L., Hill C.B., Roessner U., 2018, High-mass-resolution MALDI mass spectrometry imaging reveals detailed spatial distribution of 1.000 metabolites and lipids in roots of barley seedlings in response to salinity stress, Metabolomics, 14 (5) Article number 63, @2018
119. Dimitrova N.A., Dimitrov G.V., **Dimitrov A.G..** Calculation of spatially filtered signals produced by a motor unit with a non-uniform propagation. Med. & Biol. Eng. & Compt., 39, 2, 2001, 202-207. ISI IF:1.726
Цитира се в:
2279. Rodriguez-Falces, Javier, and Nicolas Place. "Determinants, analysis and interpretation of the muscle compound action potential (M wave) in humans: implications for the study of muscle fatigue." European journal of 1.000 applied physiology 118.3 (2018): 501-521 Crossref, doi:10.1007/s00421-017-3788-5., @2018 [Линк](#)
120. **Atanassov, K. T., Nikolov, N. G., Aladjov, H. T..** Remark on two operations over intuitionistic fuzzy sets. International Journal of Uncertainty, Fuzziness and Knowledge-Based Systems, 9, 1, 2001, 71-75
Цитира се в:
2280. Gitinavard, Hossein, and Mohsen Akbarpour Shirazi. "An extended intuitionistic fuzzy modified group complex proportional assessment approach." Journal of Industrial and Systems Engineering 11.3 (2018): 229-246., 1.000 @2018
121. **Christov I, Bortolan G, Daskalov I.** Sequential analysis for automatic detection of atrial fibrillation and flutter. Computing in Cardiology, 28, 2001, 293-296. SJR:0.396
Цитира се в:
2281. Desai U, Nayak CG, Seshikala G, Martis RJ, Fernandes SL (2018) Automated diagnosis of tachycardia beats. In Smart Computing and Informatics, book series, volume 77, Springer, Singapore, pp. 421-429, 1.000 https://link.springer.com/chapter/10.1007/978-981-10-5544-7_41, @2018 [Линк](#)
2282. Mohamad Sabri Bin Sinal, Eiji Kamioka (2018) An efficient arrhythmia detection using autocorrelation and statistical approach. J. of Computer and Communications, 6, (10), pp. 63-81, 1.000 <https://www.scirp.org/journal/PaperInformation.aspx?PaperID = 88244>, @2018 [Линк](#)

2002

122. **Hadjitodorov S, Mitev P..** A computer system for acoustic analysis of pathological voices and laryngeal diseases screening. MEDICAL ENGINEERING & PHYSICS, 24, 6, ELSEVIER SCI LTD, 2002, DOI:10.1016/S1350-

Цитира се в:

2283. Haydar Ankişhan. A NEW APPROACH FOR THE ACOUSTIC ANALYSIS OF THE SPEECH PATHOLOGY, Proc. of 2017 International Conference on Engineering and Technology, ICET 2017, 2018-January, 2018, 1.000 pp. 1-5., @2018 [Линк](#)
2284. Xie, Z., Gadepalli, C., Jalalinajafabadi, F., Cheetham, B.M.G., Homer, J.J. Measurement of rater consistency and its application in voice quality assessments, Proceedings - 2017 10th International Congress on Image and Signal Processing, BioMedical Engineering and Informatics, CISB-BMEI 2017, 2018-January, pp. 1-6., @2018
2285. Muslih, I., Herawati, S. & Pawarti, D.R. Association Between Voice Handicap Index and Praat Voice Analysis in Patients with Benign Vocal Cord Lesion Before and After Microscopic Laryngeal Surgery, Indian J Otalaryngol Head Neck Surg (2018), pp.1-7, Springer India, Print ISSN 2231-3796, Online ISSN 0973-7707, @2018 [Линк](#)
2286. MD Ugo Cesari, G De Pietro, MD Elio Marciano, C Niri Giovanna Sannino and Laura Verde. Voice Disorder Detection via an m-Health System: Design and Results of a Clinical Study to Evaluate Vox4Health, Hindawi BioMed Research International, Volume 2018, Article ID 8193694, 19 pages, , @2018 [Линк](#)
2287. Hegde, S., Shetty, S., Rai, S., Dodderi, T. A Survey on Machine Learning Approaches for Automatic Detection of Voice Disorders, Journal of Voice, 2018, Article in Press, <https://doi.org/10.1016/j.jvoice.2018.07.014>, , 1.000 @2018 [Линк](#)
2288. Powell, Maria; Rodriguez Cancio, Marcelino; Young, David; Nock, William; Abdelmessih, Beshoy; Zeller, Amy; Pérez Morales, Irvin; Zhang, Peng; Garrett, C.; Schmidt, Douglas; White, Jules; Gelbard, Alexander; Decoding Phonation with Artificial Intelligence (DEP AI):Proof of Concept, The Laryngoscope, 2018, , @2018 [Линк](#)
2289. Ankışhan, H., Baysal, U. Max-Min space approach for acoustic signal analysis, 2017 21st National Biomedical Engineering Meeting, BIYOMUT 2017, art. no. 8479269, 2018., @2018 1.000
2290. Tomasz Grzywalski, Adam Maciaszek, Adam Biniakowski, Jan Orwat, Szymon Drgas, Mateusz Piecuch, Riccardo Belluzzo, Krzysztof Joachimiak, Dawid Niemiec, Jakub Ptaszynski, Krzysztof Szarzynski. Parameterization of Sequence of MFCCs for DNN-based voice disorder detection, arXiv:1812.05888v1 [cs.SD] 14 Dec 2018, , @2018 [Линк](#)
2291. Ghoniem, R.M., Shaalan, K. FCSR - Fuzzy continuous speech recognition approach for identifying laryngeal pathologies using new weighted spectrum features, Advances in Intelligent Systems and Computing, 639, 2018, pp. 384 - 395 ., @2018 1.000
123. Tzomeva, R., Heuchel, M., Groth, T., Altankov, G., Albrecht, W., Paul, D.. Fibrinogen adsorption and platelet interactions on polymer membranes. Journal of Biomaterials Science, 13, 9, Polymer, 2002, ISSN:1568-5624, DOI:10.1163/156856202760319171, 1033-1050. ISI IF:1.648
- Цитира се в:
2292. Changwoo Nam , Jongsun Yoon†, Sang A Ryu, Chang-Hyung Choi and Hyomin Lee, Water and Oil Insoluble PEGDA-Based Microcapsule: Biocompatible and Multicomponent Encapsulation, ACS Appl. Mater. Interfaces, Article ASAP, @2018 [Линк](#)
2293. Beata A Butruk-Raszeja & Aleksandra Kuźmińska, Determination of polyurethane-grafted peptide (GSGREDVGSG) using bicinchoninic acid assay, BIOTECHNIQUESVOL. 64, NO. 6, @2018 [Линк](#) 1.000
124. Kossev A.R., Schrader C., Däuper J., Dengler R., Rollnik J.D.. Increased intracortical inhibition in middle-aged humans – a study using paired-pulse transcranial magnetic stimulation.. Neurosci. Lett., 333, 2002, ISSN:03043940, 83-86. ISI IF:2.1
- Цитира се в:
2294. Elias GJ, Namasivayam AA, Lozano AM (2018) Brain Stimulation: Basic, Translational, and Clinical Research in Neuromodulation, 11(1):3-28., @2018 1.000
2295. Hermans L, Levin O, Maes C, van Ruitenbeek P, Heise K-F, Edden RAE, Puts NAJ, Peeters R, King BR, Meesen RLJ, Leunissen I, Swinnen SP, Cuypers K (2018) Neurobiology of Aging, 65: 168-177., @2018 1.000
2296. Opie GM, Sidhu PA, Rogasch NC , Ridding MC, Semmler JG (2018) Brain Stimulation , 11:545-557., @2018 1.000
2297. Fresnoza S, Christova M, Feil T, Gallasch E, Korner C, Zimmer U, Ischebeck A (2018) Exp. Brain Res., 236(10): 2573-2588., @2018 1.000
125. Siggelkow S., Kossev A., Moll C., Däuper J., Dengler R., Rollnik J.D.. Impaired sensorimotor integration in cervical dystonia - a study using transcranial magnetic stimulation and muscle vibration.. J. Clin. Neurophysiol., 19, 2002, 232-239. ISI IF:2.142

Цитира се:

2298. Nevrlý M, Hlustík P, Hok P, Otruba P, Tudos Z, Kanovsky P (2018) Exp. Brain Res., 236(10): 2627-2637., @2018 1.000
126. Rollnik J.D., Wüstefeld S., Däuper J., Karst M., **Kossev A.**, Dengler R.. Repetitive transcranial magnetic stimulation for the treatment of chronic pain – a pilot study.. Eur. Neurol., 48, 2002, ISSN:00143022, 6-10. ISI IF:1.104
- Цитира се:
2299. Canavero S, Bonicalzi V (2018) Noninvasive Cortical Stimulation. In: Central Pain Syndrome. Springer International Publishing AG, pp. :399-417, https://doi.org/10.1007/978-3-319-56765-5_19, @2018 1.000
2300. O'Connell NE, Marston L, Spencer S, DeSouza LH, Wand BM (2018) Non-invasive brain stimulation techniques for chronic pain., Cochrane Database of Systematic Reviews 2018, Issue 3. Art. No.: CD008208, DOI: 10.1002/14651858.CD008208.pub4., @2018 1.000
2301. Lu Yang, Sai-hua Wang, Yan Hu, Yan-fang Sui, Tao Peng, Tie-cheng Guo (2018) Current Medical Science, 38(3):482-490, @2018 1.000
2302. El-Hagrassey MM, Jones F, Rosa G, Fregni F (2018) In: Adult and Pediatric Neuromodulation. (Gilleran JP, Alpert SA, eds.), Springer, Cham, Switzerland. ISBN: 10: 331973265X, @2018 1.000
2303. McLean AL, Frank S, Zafar N , Waschke A, Kalff R, Reichart R (2018) Neurological Research, 40(7): 566-574., @2018 1.000
127. Rollnik J.D., Düsterhöft A., Däuper J., **Kossev A.**, Weissenborn K., Dengler R.. Decrease of middle cerebral artery blood flow velocity after low-frequency repetitive transcranial magnetic stimulation of the dorsolateral prefrontal cortex.. Clin. Neurophysiol., 113, 2002, ISSN:113: 951-955 (ISSN: 13882457), 951-955. ISI IF:2.12
- Цитира се:
2304. Leite J, Simis M, Carvalho S, Fregni F (2018) In: Neuromodulation (Second Edition), (Krames ES, Peckham PH, Rezai AR, eds.), Chapter 134, Vol.3, pp.: 1577-1587. <https://doi.org/10.1016/B978-0-12-805353-9.00134-0>, @2018 1.000
2305. Kondo T, Okano H, Ishiwatari H, Watanuki K (2018) In: Advances in Human Factors and Ergonomics in Healthcare and Medical Devices (Lightner NJ, ed.), Advances in Intelligent Systems and Computing, vol 779, Springer International Publishing AG, pp.: 68-79, https://doi.org/10.1007/978-3-319-94373-2_8, @2018 1.000
2306. Iyer PC, Madhavan S (2018) Clinical Neurophysiology, 129(12): 2544-2551., @2018 1.000
128. Krasteva N, Harms U, Albrecht W, Seifert B, Hopp M, Altankov G, Groth, T. Membranes for biohybrid liver support systems-Investigations on hepatocyte attachment, morphology and growth. Biomaterials, 23, 12, Elsevier, 2002, 2467-2478. SJR:2.937, ISI IF:3.05
- Цитира се:
2307. Spilimbergo, S., Matthews, M.A., Zambon, A. "Chapter 5: Supercritical Fluid Pasteurization and Food Safety" RSC Green Chemistry 2018-January(53), pp. 153-195, @2018 [Линк](#) 1.000
2308. Matrenichev, V.V., Popryadukhin, P.V., Sklizkova, V.P., (...), Dobrovolskaya, I.P., Yudin, V.E. "Obtainment of Aromatic Polyimide Nanofibers and Materials on Their Basis for Cell Technologies" Polymer Science - Series A 60(4), pp. 483-490, @2018 [Линк](#) 1.000
129. Groth Th., Altankov G, **Kostadinova A**, **Krasteva N**, Albrecht W, Paul D. Interaction of Human Skin Fibroblasts with Moderate Wettable Polyacrylonitrile-Copolymer Membranes. Journal of Biomedical Materials Research, 61, 2, Heterocorporation, 2002, ISSN:00219304, DOI:10.1002/jbm.1019, 290-300. SJR:0.474, ISI IF:1.95
- Цитира се:
2309. SURFACE-TREATED AND FIBRIN-COATED ELECTROSPUN POLYACRYLONITRILE FIBER FOR ENDOTHELIAL CELL GROWTH AND PROLIFERATION.FACTA UNIVERSITATIS Series: Mechanical Engineering 1.000 Vol. 16, No 3, 2018, pp. 307 - 319, @2018 [Линк](#)
130. Raikova , R., Aladjov, H.. Hierarchical genetic algorithm versus static optimization - investigation of elbow flexion and extension movements. Journal of Biomechanics, 35, Elsevier, 2002, 1123-1135. ISI IF:2.784
- Цитира се:

2310. Elias, L.A. , Débora Elisa da Costa Matoso, Renato Naville Watanabe, André Fabio Kohn "Perspectives on the modeling of the neuromusculoskeletal system to investigate the influence of neurodegenerative diseases on sensorimotor control", <http://dx.doi.org/10.1590/2446-4740.00118> Res. Biomed. Eng., vol.34, n2, p.176-186, @2018 [Линк](#) 1.000
2311. Rahmati, S. M. A. , Rostami Mostafa, Beigzadeh Borhan. "Prediction of human gait trajectories during the SSP using a neuromusculoskeletal modeling: A challenge for parametric optimization". May 2018, Technology and health care: official journal of the European Society for Engineering and Medicine DOI: 10.3233/THC-171171, @2018 [Линк](#) 1.000
2312. Eike, P., Philipp Rostalski (2018) "A Comprehensive Mathematical Model of Surface Electromyography and Force Generation", bioRxiv, Colddoi: <https://doi.org/10.1101/273458>. 1.000 <https://www.biorxiv.org/content/early/2018/02/28/273458.full.pdf+html>, @2018 [Линк](#)
131. Atanassov, K. T., Pasi, G., Yager, R.. Intuitionistic fuzzy interpretations of multi-person multi-criteria decision making. In Intelligent Systems, 2002. Proceedings. 2002 First International IEEE Symposium, 1, 2002, 115-119
Цитира се в:
2313. KONWAR, NABANITA, and PRADIP DEBNATH. "STANDARD CONVERGENCE IN INTUITIONISTIC FUZZY n-NORMED LINEAR SPACES." International Journal of Engineering Science and Technology, Vol. 10 No.02S Feb 2018, 148-153., @2018 1.000
2314. Dutta, P., Talukdar, P. A novel arithmetic technique for generalized interval-valued triangular intuitionistic fuzzy numbers and its application in decision making (2018) Open Cybernetics and Systemics Journal, 12 (1), 1.000 pp. 72-120. DOI: 10.2174/1874110X01812010072, @2018 [Линк](#)
2315. Stanujkić, Dragiša, and Darjan Karabašević. "An extension of the WASPAS method for decision-making problems with intuitionistic fuzzy numbers: A case of website evaluation." Operational Research in Engineering Sciences: Theory and Applications 1.1 (2018): 29-39., @2018 1.000
132. Atanassov, K. T., Atanassova, V., Shannon, A., Turner, J.. New visual perspectives on Fibonacci numbers. World Scientific, Singapore, 2002
Цитира се в:
2316. Florek, W. A class of generalized Tribonacci sequences applied to counting problems (2018) Applied Mathematics and Computation, 338, pp. 809-821. DOI: 10.1016/j.amc.2018.06.014, @2018 [Линк](#) 1.000
2317. Nagy, M., Cowell, S.R., Beiu, V. Are 3D Fibonacci spirals for real?: From science to arts and back to science (2018) 2018 7th International Conference on Computers Communications and Control, ICCCC 2018 - Proceedings, pp. 91-96. DOI: 10.1109/ICCCC.2018.8390443, @2018 [Линк](#) 1.000
2318. Kim, H.S., Neggers, J., So, K.S. On fibonacci derivative equations (2018) Journal of Computational Analysis and Applications, 24 (4), pp. 628-635., @2018 [Линк](#) 1.000
2319. Kim, H.S., Neggers, J., So, K.S. On continuous fibonacci functions (2018) Journal of Computational Analysis and Applications, 24 (8), pp. 1482-1490., @2018 [Линк](#) 1.000
2320. Kim, H.S., Neggers, J., Park, C. On generalized Fibonacci k-sequences and Fibonacci k-numbers (2018) Journal of Computational Analysis and Applications, 24 (5), pp. 805-814., @2018 [Линк](#) 1.000
2321. HALICI, Serpil, and Sinan OZ. "On Gaussian Pell Polynomials and Their Some Properties." Palestine Journal of Mathematics, Vol. 7(1)(2018) , 251-256, @2018 1.000
2322. Stević, Stevo, Bratislav Iričanin, Witold Kosmala, and Zdeněk Šmarda. "Note on the bilinear difference equation with a delay." Mathematical Methods in the Applied Sciences 41.18 (2018): 9349-9360., @2018 1.000
133. Pajeva, I., Wiese, M.. Pharmacophore model of drugs involved in P-glycoprotein multidrug resistance: explanation of structural variety (Hypothesis). J. Med. Chem., 45, 26, 2002, 5671-5686. ISI IF:4.566
Цитира се в:
2323. Negi, B; Rawat, DS, Synthesis, Characterization, and Antimycobacterial Activity of Novel Thymol- Triazole Hybrids. INDIAN JOURNAL OF HETEROCYCLIC CHEMISTRY, 28 (1):113-123; JAN-MAR 2018, @2018 [Линк](#) 1.000
2324. Singla D., Bishnoi R., Dhanda S.K., Asthana S. "Drug Transporters as Therapeutic Targets: Computational Models, Challenges, and Future Perspective". In: Purohit H., Kalia V., More R. (eds) Soft Computing for Biological Systems. Springer, Singapore, 2018, pp 143-168, @2018 [Линк](#) 1.000
134. Krasteva V, Papazov S, Daskalov I. Estimation of current density distribution under electrodes for external defibrillation. BioMedical Engineering OnLine, 1, BioMed Central, 2002, ISSN:1475-925X, DOI:10.1186/1475-925X-1-7, 7. SJR:0.454, ISI IF:1.43
Цитира се в:

2325. Tell RA, Tell CA, (2018), Perspectives on setting limits for RF contact currents: a commentary, BioMed Eng OnLine, vol. 17::2, doi: 10.1186/s12938-018-0434-3, ISSN: 1475-925X; N18., @2018 [Линк](#) 1.000
2326. Zheng P, Chen Y, (2018), Application and researches of textile electrode in ECG monitoring clothing, Journal of Silk, vol. 55(6), pp. 38-44, doi: 10.3969/j.issn.1001-7003.2018.06.007, ISSN: 1001-7003; N31., @2018 [Линк](#) 1.000
2327. Luna JLV, Mayr W, Cortés-Ramirez JA, (2018), Sub-threshold depolarizing pre-pulses can enhance the efficiency of biphasic stimuli in transcutaneous neuromuscular electrical stimulation, Medical & Biological Engineering & Computing, vol. 56(12), pp. 2213-2219, doi: 10.1007/s11517-018-1851-y, ISSN: 0140-0118; N24., @2018 [Линк](#) 1.000
2328. Zhao S, Tseng P, Grasman J, Wang Y, Li W, Napier B et al, (2018), Programmable Hydrogel Ionic Circuits for Biologically Matched Electronic Interfaces, Advanced Materials 2018, 1800598, pp. 1-10, doi: 10.1002/adma.201800598, ISSN: 0935-9648; N31., @2018 [Линк](#) 1.000
2329. Huang Y, Ohta M, Pederson T, Milligan OB, (2018), Effects of As-Cast Surface Conditions and Local Geometry on Plating Deposition, SAE Technical Paper, 2018-01-5045, pp. 1-9, doi: 10.4271/2018-01-5045; N4., @2018 [Линк](#) 1.000
2330. Park H, Takmakov P, Lee H, (2018), Electrochemical Evaluations of Fractal Microelectrodes for Energy Efficient Neurostimulation, Scientific Reports, vol. 8, 4375, doi: 10.1038/s41598-018-22545-w, ISSN: 2045-2322; N37., @2018 [Линк](#) 1.000
135. **Popova, A.V.**, Heyer, A.G., Hincha, D.K.. Differential destabilization of membranes by tryptophan and phenylalanine during freezing: The roles of lipid composition and membrane fusion. BBA – Biomembranes, 1561, 1, 2002, DOI:10.1016/S0005-2736(01)00462-X, 109-118. ISI IF:3.836
Цитира се в:
2331. Uyaver S., Hernandez H.W., Gokhan Habiboglu M., 2018, Self-assembly of aromatic amino acids: A molecular dynamics study, Physical Chemistry Chemical Physics, 20 (48) 30525-30536, @2018 1.000
2332. Chen H., Yu X., Li W., Yang L., Huang X., Zhang J., Pritchard H.W., Zhang X., 2018, Phospholipase D α 1-mediated phosphatidic acid change is a key determinant of desiccation-induced viability loss in seeds, Plant Cell Environment, 41(1), pp. 50-63, DOI: 10.1111/pce.12925, @2018 1.000
136. **Mladenov I.** New Solutions of the Shape Equation. Eur. Phys. J. B, 29, 2002, 327-330. ISI IF:1.35
Цитира се в:
2333. Rautu S., "Curvature Instability of Membranes Near Rigid Inclusions", Phys. Rev. E , 97, 022414 (2018)., @2018 [Линк](#) 1.000
137. **Jekova I**, Dushanova J, Popivanov D. Method for ventricular fibrillation detection in the external electrocardiogram using nonlinear prediction. Physiological Measurement, 23, 2002, 337-345. ISI IF:1.808
Цитира се в:
2334. Sharma, L.D., Sunkaria, R.K., 2018, "Stationary wavelet transform based technique for automated external defibrillator using optimally selected classifiers", Measurement: Journal of the International Measurement Confederation, 125, pp. 29-36., @2018 1.000
138. Sandström, S., **Ivanov, A.G.**, Park, Y.-I., Oquist, G., Gustafsson, P. Iron stress responses in the cyanobacterium *Synechococcus* sp. PCC 7942. Physiologia Plantarum, 116, 2, 2002, ISSN:0031-9317, DOI:10.1034/j.1399-3054.2002.1160216.x, 255-263. ISI IF:3.33
Цитира се в:
2335. Blanco-Ameijeiras, S., Moisset, S. A. M., Trimborn, S., Campbell, D. A., Heiden, J. P., & Hassler, C. S. (2018). Elemental stoichiometry and photophysiology regulation of *synechococcus* sp. PCC7002 under increasing severity of chronic iron limitation. Plant and Cell Physiology, 59(9), 1803-1816, @2018 [Линк](#) 1.000
2336. Tibiletti, T., Rehman, A. U., Vass, I., & Funk, C. (2018). The stress-induced SCP/HLIP family of small light-harvesting-like proteins (ScpABCDE) protects photosystem II from photoinhibitory damages in the cyanobacterium *synechocystis* sp. PCC 6803. Photosynthesis Research, 135(1-3), 103-114, @2018 [Линк](#) 1.000

2003

139. Atanassov, K., J. Kacprzyk, E. Szmida, L. Todorova. On Separability of Intuitionistic Fuzzy Sets. 2003, ISSN:0302-9743, SJR:0.339, ISI IF:0.356

Цитира се е:

2337. Akin, O., and Bayeg, S. System of intuitionistic fuzzy differential equations with intuitionistic fuzzy initial values. Notes on Intuitionistic Fuzzy Sets, Volume 24, 2018, Number 4, pages 141-171., @2018 1.000

140. Raikova , R., Aladjov, H.. The influence of the way the muscle force is modeled on the predicted results obtained by solving indeterminate problems for a fast elbow flexion. Computer Methods in Biomechanics and Biomedical Engineering, 6, 2003, 181-196. ISI IF:1.301

Цитира се е:

2338. Ariba, S., Sridhar Poosapadi Arjunan, Dinesh Kant Kumar (2018) "Computational model to investigate the relative contributions of different neuromuscular properties of tibialis anterior on force generated during ankle dorsiflexion". Medical & Biological Engineering & Computing, August 2018, Volume 56, Issue 8, pp 1413–1423, <https://link.springer.com/article/10.1007/s11517-018-1788-1>, @2018 1.000

141. Allakhverdiev, S. I., Hayashi, H., Nishiyama, Y., Ivanov, A.G., Aliev, J. A., Klimov, V. V., Murata, N., Carpentier, R. Glycinebetaine protects the D1/D2/Cytb559 complex of photosystem II against photo-induced and heat-induced inactivation. Journal of Plant Physiology, 160, 1, 2003, ISSN:0176-1617, DOI:10.1078/0176-1617-00845, 41-49. ISI IF:3.121

Цитира се е:

2339. Dawood, M. G. (2018). Stimulating plant tolerance against abiotic stress through seed priming. Advances in seed priming (pp. 147-183), @2018 [Линк](#) 1.000

2340. Faseela, P., & Puthur, J. T. (2018). The imprints of the high light and UV-B stresses in oryza sativa L. 'Kanchana' seedlings are differentially modulated. Journal of Photochemistry and Photobiology B: Biology, 178, 551-559, @2018 [Линк](#) 1.000

2341. Ibrahim, W., Qiu, C. -, Zhang, C., Cao, F., Shuijin, Z., & Wu, F. (2018). Comparative physiological analysis in the tolerance to salinity and drought individual and combination in two cotton genotypes with contrasting salt tolerance. Physiologia Plantarum, , @2018 [Линк](#) 1.000

2342. Madireddi, S. K., Nama, S., Devadasu, E., & Subramanyam, R. (2018). Thylakoid membrane dynamics and state transitions in chlamydomonas reinhardtii under elevated temperature. Photosynthesis Research, @2018 [Линк](#) 1.000

142. Atanassov, K., Gluhchev, G., Hadjitorov, S., Shannon, A., Vassilev, V.. Generalized Nets and Pattern Recognition. Monograph, (6)., KvB Visual Concepts Pty Ltd, 2003

Цитира се е:

2343. Dimitrov, K., V. Bureva. Generalized Net Model of the Building a Website, Proc. of 16th International Workshop on Generalized Nets, 10 February 2018, Sofia, Bulgaria, pp. 41—44, ISSN 1313-6860., @2018 1.000

2344. Bureva, Veselina, Evdokia Sotirova, and Hristo Bozov. "Generalized Net Model of Biometric Identification Process." 2018 20th International Symposium on Electrical Apparatus and Technologies (SIELA). IEEE, 2018, 4 pages., @2018 [Линк](#) 1.000

2345. Hadzhikoleva, Stanka, Todor Rachovski, and Emil Hadzhikolev. "Generalized Net Model for Building Responsive Design of Web Pages." 2018 20th International Symposium on Electrical Apparatus and Technologies (SIELA). IEEE, 2018, 4 pages., @2018 1.000

2346. Bureva, Veselina, Plamena Yovcheva, and Sotir Sotirov. "Generalized Net Model of Fingerprint Recognition with Intuitionistic Fuzzy Evaluations." Advances in Fuzzy Logic and Technology 2017. Springer, Cham, 2018. 286-294., @2018 [Линк](#) 1.000

143. Atanassov, K. T.. Intuitionistic fuzzy sets: past, present and future. EUSFLAT Conf. 2003, Atlantis Press, 2003, 12-19

Цитира се е:

2347. Zhao, F., Liu, H., Fan, J., Chen, C.W., Lan, R., Li, N. Intuitionistic fuzzy set approach to multi-objective evolutionary clustering with multiple spatial information for image segmentation (2018) Neurocomputing, 312, pp. 296-309. DOI: 10.1016/j.neucom.2018.05.116, @2018 [Линк](#) 1.000

2348. Shokeen, J., Rana, C. Fuzzy sets, advanced fuzzy sets and hybrids (2018) 2017 International Conference on Energy, Communication, Data Analytics and Soft Computing, ICECDS 2017, pp. 2538-2542. DOI: 1.000

2349. Goyal, Mukta, and Rajalakshmi Krishnamurthy. "Optimizing Student Engagement in Online Learning Environments: Intuitionistic Fuzzy Logic in Student Modeling." *Optimizing Student Engagement in Online Learning Environments*. IGI Global, 2018. 187-219., @2018
2350. Kumar, D., Verma, H., Mehra, A., & Agrawal, R. K. "A modified intuitionistic fuzzy c-means clustering approach to segment human brain MRI image." *Multimedia Tools and Applications* (2018): 1-25. DOI: 1.000 10.1007/s11042-018-5954-0, @2018
2351. Parvathavarthini, S., S. Shanthi, and K. Lakshmi. "Crow-Search-Based Intuitionistic Fuzzy C-Means Clustering Algorithm." *Developments and Trends in Intelligent Technologies and Smart Systems*. IGI Global, 2018. 1.000 129-150., @2018
2352. Dhanya, P. M., Sreekumar, A., Jathavedan, M., & Ramkumar, P. B. "On constructing morphological erosion of intuitionistic fuzzy hypergraphs." *The Journal of Analysis* (2018): 1-21. DOI: 10.1007/s41478-018-0096-3, 1.000 @2018
2353. PARVATHAVARTHINI, S., et al. "IMAGE SEGMENTATION USING PARTICLE SWARM OPTIMIZATION BASED INTUITIONISTIC FUZZY CLUSTERING." *International Journal of Mathematical Archive EISSN 2229- 5046 9.1 (2018)*, pp. 169-175., @2018
2354. VISALAKSHI, N. KARTHIKEYANI, and K. ARUN PRABHA. "DISTRIBUTED INTUITIONISTIC FUZZY CLUSTERING APPROACH FOR CENSUS DATA SET." *International Journal of Mathematical Archive EISSN 2229-5046 9.1 (2018)*, pp. 176-184., @2018

144. Cornelis, Chris, Atanassov, Krassimir, Kerre, Etienne. Intuitionistic fuzzy sets and interval valued fuzzy sets: A critical comparison. *Proceedings of Third European Conference on Fuzzy Logic Technology (EUSFLAT)*, Zittau, Germany, Atlantis Press, 2003, 227-235

Цитира се в:

2355. Fan, C.-L., Song, Y., Lei, L., Wang, X., Bai, S. "Evidence reasoning for temporal uncertain information based on relative reliability evaluation". *Expert Systems with Applications*, Vol. 113, 2018, pp. 264-276, @2018 1.000 [Линк](#)
2356. Yager, R.R., Alajlan, N., Bazi, Y. "Aspects of generalized orthopair fuzzy sets". *International Journal of Intelligent Systems*, 33(11), 2018, pp. 2154-2174, @2018 [Линк](#) 1.000

145. Kirilov G., Tomova A., Dakovska L., Kumanov P., Shinkov A., Alexandrov A.S.. Elevated plasma endothelin as an additional cardiovascular risk factor in patients with Cushing's syndrome. *Eur J Endocrinol*, 2003, 549-553. ISI IF:3.718

Цитира се в:

2357. Ferrà F, Korbonits M. Metabolic Syndrome in Cushing's Syndrome Patients. *Front Horm Res*. 49, 85-103, 2018., @2018 1.000

146. Krasteva V, Papazov S, Daskalov I. Peripheral nerve magnetic stimulation: influence of tissue non-homogeneity. *BioMedical Engineering OnLine*, 2, BioMed Central, 2003, ISSN:1475-925X, DOI:10.1186/1475-925X-2-19, 19. SJR:0.454, ISI IF:1.43

Цитира се в:

2358. Moudoukoutas AP, Truong DQ, Adair DK, Simon BJ, Bikson M, (2018), High-Resolution Multi-Scale Computational Model for Non-Invasive Cervical Vagus Nerve Stimulation, *Neuromodulation*, vol. 21 (3), pp. 261- 268, doi: 10.1111/ner.12706, ISSN: 1094-7159; N85., @2018 [Линк](#) 1.000
2359. Hui Ye, (2018), Mechanic stress generated by a time-varying electromagnetic field on bone surface, *Medical & Biological Engineering & Computing*, vol. 56(10), pp. 1793-1805, doi: 10.1007/s11517-018-1814-3, ISSN: 0140-0118; N31., @2018 [Линк](#) 1.000
2360. Davids M, Guérin B, Vom Endt A, Schad LR, Wald LL, (2019), Prediction of peripheral nerve stimulation thresholds of MRI gradient coils using coupled electromagnetic and neurodynamic simulations, *Magnetic Resonance in Medicine*, vol. 81, pp. 686-701, doi: 10.1002/mrm.27382, ISSN: 1522-2594; N34., @2018 [Линк](#) 1.000

147. Popova, A.V., Hincha, D.K.. Intermolecular interactions in dry and rehydrated pure and mixed bilayers of phosphatidylcholine and digalactosyldiacylglycerol: A fourier transform infrared spectroscopy study. *Biophysical Journal*, 85, 3, 2003, DOI:10.1016/S0006-3495(03)74598-6, 1682-1690. ISI IF:4.585

Цитира се:

2361. Ferreira L.S., Chaves M.A., Dacanal G.C., Pinho S.C., 2018, Wet agglomeration by high shear of binary mixtures of curcumin-loaded lyophilized liposomes and cornstarch: Power characterization and incorporation in cakes, Food Bioscience, 25, 74-82., [@2018](#)
2362. Gerbelli B.B., Silva E.R., Soares B.M., Alves W.A., Oliveira E.A., 2018, Multilamellar-to-unilamellar transition induced by diphenylalanine in lipid vesicles, Langmuir, 34 (5) pp. 2171-2179, DOI: 1.000 10.1021/acs.langmuir.7b03869, [@2018](#)
2363. Sukul D., Pal A., Mikhopadhyay S., Saha S.K., Banerjee P., 2018, Electrochemical behaviour of uncoated and phosphatidylcholine coated copper in hydrochloric acid medium, J. Molecular liquids, 249, 930-940., [@2018](#) 1.000
148. Krasteva V. Finite element modeling approach for optimal electrode configuration in atrial pacing. Computers in Cardiology, 30, IEEE Computer Society, 2003, ISSN:0276-6574, 441-444. SJR:0.245

Цитира се:

2364. Kalra S, Nabi M, (2018), Finite Element Modelling Of Pacemaker Electrode For Time Varying Excitation, Proc. 32nd European Conf. on Modelling and Simulation (ECMS'2018), 22-26 May 2018, Wilhelmshaven, Germany, pp. 288-292, DOI: 10.7148/2018-0288, ISBN: 978-0-9932440-6-3; N11., [@2018](#) [Линк](#) 1.000
149. Atanassov, K. T., Pasi, G., Yager, R. R., Atanassova, V.. Intuitionistic fuzzy graph interpretations of multi-person multi-criteria decision making. EUSFLAT Conf. 2003, September, 2003, 177-182
- Цитира се:
2365. Zhan, Jianming, Hafsa Masood Malik, and Muhammad Akram. "Novel decision-making algorithms based on intuitionistic fuzzy rough environment." International Journal of Machine Learning and Cybernetics (2018): 1- 27., [@2018](#) 1.000
2366. Mathew, Sunil, John N. Mordeson, and Davender S. Malik. Fuzzy graph theory. Springer International Publishing, 2018., [@2018](#) 1.000
2367. Karaaslan, Faruk, and Bijan Davvaz. "Properties of single-valued neutrosophic graphs." Journal of Intelligent & Fuzzy Systems 34.1 (2018): 57-79., [@2018](#) 1.000
2368. Bertei, A., Foss, L., Costa, S., Reiser, R.H.S. A relational approach of fuzzy graph grammars. ICNC-FSKD 2017 - 13th International Conference on Natural Computation, Fuzzy Systems and Knowledge Discovery, pp. 1082-1089. DOI: 10.1109/FSKD.2017.8392914, [@2018](#) [Линк](#) 1.000
2369. Kishore Kumar, PK, Lavanya, S., Safarisabet, S. A., Talebi, A. A., & Rashmanlou, H. New Concepts on Mild Balanced Vague Graphs with Application. Intern. J. Fuzzy Mathematical Archive, Vol. 15, No. 1, 2018, 37-53, DOI: 10.22457/ijfma.v15n1a4, [@2018](#) 1.000
2370. Zhan, Jianming, Hafsa Masood Malik, and Muhammad Akram. "Novel decision-making algorithms based on intuitionistic fuzzy rough environment." International Journal of Machine Learning and Cybernetics (2018): 1- 27., [@2018](#) 1.000
2371. Mathew, Sunil, John N. Mordeson, and Davender S. Malik. Fuzzy graph theory. Springer International Publishing, 2018., [@2018](#) 1.000
2372. Karaaslan, Faruk, and Bijan Davvaz. "Properties of single-valued neutrosophic graphs." Journal of Intelligent & Fuzzy Systems 34, no. 1 (2018): 57-79., [@2018](#) 1.000
150. Mitev, P, Hadjitolorov, S. Fundamental frequency estimation of voice of patients with laryngeal disorders.. Information Sciences, 156, 1-2, Elsevier, 2003, ISSN:0020-0255, DOI:10.1016/S0020-0255(03)00161-0, 3-19. ISI IF:1.003
- Цитира се:
2373. LauraVerde, Giuseppe De Pietro, Giovanna Sannino. A methodology for voice classification based on the personalized fundamental frequency estimation, Biomedical Signal Processing and Control , Volume 42, April 2018, Pages 134-144, <https://doi.org/10.1016/j.bspc.2018.01.007>, [@2018](#) [Линк](#) 1.000
151. Andreeva, A., Stoitchkova, K., Busheva, M., Apostolova, E.. Changes in the energy distribution between chlorophyll-protein complexes of thylakoid membranes from pea mutants with modified pigment content. I. Changes due to the modified pigment content. Journal of Photochemistry and Photobiology B: Biology, 70, 3, 2003, ISSN:1873-2682, DOI:10.1016/S1011-1344(03)00075-7, 153-162. ISI IF:2.275
- Цитира се:

152. Mladenov I., Oprea J.. The Mylar Balloon Revisited. American Mathematical Monthly, 110, 2003, 761-784. ISI IF:0.25

Цитира се е:

2375. Pámpano, A., López, R. "Classification of rotational surfaces in Euclidean space satisfying a linear relation between their principal curvatures", @2018 [Линк](#) 1.000

153. Alexandrov A.S., Ishpekova B.. Electromyographic Study on Patients with Diabetic Polyneuropathies by Residual Latency Parameter.. Endocrinologia, VIII, 3, 2003, 191

Цитира се е:

2376. MOHAMMAD FAZLE RABBI, KAMARUL HAWARI GHAZALI, OMAR ALTWIJRI, MAHDI ALQAHTANI, SAM MATIUR RAHMAN, MD. ASRAF ALI, KENNETH SUNDARAJ, ZAHARI TANA, NIZAM UDDIN AHAMED. SIGNIFICANCE OF ELECTROMYOGRAPHY IN THE ASSESSMENT OF DIABETIC NEUROPATHY. Journal of Mechanics in Medicine and Biology, 23 Nov 2018., @2018 1.000

154. Dobrikova, A., Várkonyi, Zs., Krumova, S. B., Kovács, L., Kostov, G. K., Todinova, S. J., Busheva, M., Taneva, S. G., Garab, G.. Structural rearrangements in chloroplast thylakoid membranes revealed by differential scanning calorimetry and circular dichroism spectroscopy. Thermo-optic effect. Biochemistry, 42, 38, 2003, 11272-11280. ISI IF:3.922

Цитира се е:

2377. Van Gelder, K., Rea, K., Virta, LKA., Whitnell, KL, Osborn, M., Vatta, M., Khozin, A., Skoropinska-Tudek, K., Surmacz, L, Akhtar, TA . "Medium-chain polypropenols influence chloroplast membrane dynamics in Solanum Lycopersicum". Plant and Cell Physiology 59(11), 2350-2365, 2018, @2018 [Линк](#) 1.000

2378. Patty C.H.L., Ariese F., Buma W.J., ten Kate I.L., van Spanning R.J.M., Snik F. Circular spectropolarimetric sensing of higher plant and algal chloroplast structural variations. Photosynth Res., 2018 online., @2018 1.000 [Линк](#)

155. Georgieva, O., Hristozov, I., Pencheva, T., Tzonkov, St., Hitzmann, B.. Mathematical Modelling and Variable Structure Control Systems for Fed-batch Fermentation of Escherichia coli. Chemical and Biochemical Engineering Quarterly, 17, 4, 2003, 293-299. ISI IF:0.24

Цитира се е:

2379. Narwekar K., V. Shah, Level Control of Coupled Tank Using Higher Order Sliding Mode Control, Proc. of the 2017 IEEE International Conference on Intelligent Techniques in Control, Optimization and Signal Processing (INCOS 2017), Volume 2018-February, 1-5., @2018 [Линк](#) 1.000

2004

156. Komissarow L., Rollnik J.D., Bogdanova D., Krampfl K., Khabirov F.A., Kossev A., Dengler R., Bufler J.. Triple stimulation technique (TST) in amyotrophic lateral sclerosis.. Clin Neurophysiol., 115, 2004, ISSN:13882457, 356-360. ISI IF:2.538

Цитира се е:

2380. Álvarez N, Díez L, Avellaneda C, Serra M, Rubio M Á (2018) Neurología, 33(1):8-12., @2018 1.000

2381. Proudfoot M, van Ede F, Quinn A, Colclough GL, Wu J, Talbot K, Benatar M, Woolrich MW, Nobre AC, Turner MR (2018) Clin. Neurophysiol., 129(7):1479-1489, @2018 1.000

2382. Vucic S, Rutkove SB (2018) Current opinion in neurology, 31(5): 640-647, doi:10.1097/WCO.0000000000000593, @2018 1.000

157. Kuncheva L., Hadjitolorov S. Using diversity in cluster ensembles. In Proceedings of IEEE Int Conf on Systems, Man and Cybernetics, The Hague, IEEE, 2004, ISBN:0-7803-8566-7, ISSN:1062-922X, 1214-1219

Цитира се е:

2383. Bagherinia, A., Minaei-Bidgoli, B., Hossinzadeh, M. et al. Elite fuzzy clustering ensemble based on clustering diversity and quality measures, *Applied Intelligence* (2018), pp.1-24, Print ISSN 0924-669X, Online ISSN 1.000 1573-7497, DOI <https://doi.org/10.1007/s10489-018-1332-x>, , @2018 [Линк](#)
2384. Iwata K. (2018) Shape Clustering as a Type of Procrustes Analysis. In: Cheng L., Leung A., Ozawa S. (eds) *Neural Information Processing. ICONIP 2018. Lecture Notes in Computer Science*, vol 11304. Springer, 1.000 Cham , Print ISBN 978-3-030-04211-0, Online ISBN 978-3-030-04212-7, DOI https://doi.org/10.1007/978-3-030-04212-7_19, , @2018 [Линк](#)
2385. Khan, I., Huang, J.Z., Luo, Z., Masud, M.A. CPLP: An algorithm for tracking the changes of power consumption patterns in load profile data over time, *Information Sciences*, vol. 429, issue , 2018, pp. 332 – 348, 1.000 <https://doi.org/10.1016/j.ins.2017.11.006>, , @2018 [Линк](#)
2386. Iordan, AD; Cooke, KA; Moored, KD; Katz, B; Buschkuhl, M; Jaeggi, SM; Jonides, J; Peltier, SJ; Polk, TA; Reuter-Lorenz, PA. Aging and Network Properties: Stability Over Time and Links with Learning during Working Memory Training, *FRONTIERS IN AGING NEUROSCIENCE*, vol. 9:419, 2017, doi: 10.3389/fnagi.2017.00419, online JAN 4, 2018, , @2018 [Линк](#)
2387. Tossapon Boongoen, Natthakanlam-On. Cluster ensembles: A survey of approaches with recent extensions and applications, *Computer Science Review*, Volume 28, May 2018, Pages 1-25, 1.000 <https://doi.org/10.1016/j.cosrev.2018.01.003>, , @2018 [Линк](#)
2388. Jain, B.J. The Mean Partition Theorem in consensus clustering, *Pattern Recognition*, 79, 2018, pp. 427-439, , @2018 1.000
2389. Bolón-Canedo, V., Alonso-Betanzos, A. Other ensemble approaches, In: *Recent Advances in Ensembles for Feature Selection*.Intelligent Systems Reference Library, 147, 2018, pp. 115-138. DOI https://doi.org/10.1007/978-3-319-90080-3_7 , Publisher Name Springer, Cham, Print ISBN 978-3-319-90079-7, Online ISBN 978-3-319-90080-3, , @2018 [Линк](#)
2390. Fatehi, K., Rezvani, M., Fateh, M., Pajoohan, M.-R. Subspace clustering for high-dimensional data using cluster structure similarity, *International Journal of Intelligent Information Technologies*, 14(3), 2018, pp. 38-55, 1.000 DOI: 10.4018/IJIIT.2018070103, , @2018
2391. Zhao, X., Cao, F., Liang, J. A sequential ensemble clusterings generation algorithm for mixed data, *Applied Mathematics and Computation*, 335, 2018, pp. 264-277., , @2018 1.000
2392. Wu, X., Ma, T., Cao, J., Tian, Y., Alabdulkarim, A. A comparative study of clustering ensemble algorithms, *Computers and Electrical Engineering*, 68, 2018, pp. 603-615., , @2018 1.000
2393. Tamvakis, A., Anagnostopoulos, C.-N., Tsirtsis, G., Niros, A.D., Spatharis, S. Optimized Classification Predictions with a New Index Combining Machine Learning Algorithms, *International Journal on Artificial Intelligence Tools*, 27(3), 2018, art. no. 1850012., , @2018 1.000
2394. Xingwang Zhao, Fuyuan Cao, Jiye Liang. A sequential ensemble clusterings generation algorithm for mixed data, *Applied Mathematics and Computation*, Volume 335, 15 October 2018, Pages 264-277, 1.000 <https://doi.org/10.1016/j.amc.2018.04.035>, , @2018 [Линк](#)
2395. Xiuge Wu, Tinghuai Ma, Jie Cao, Yuan Tian, Alia Alabdulkarim. A comparative study of clustering ensemble algorithms, *Computers & Electrical Engineering*, Volume 68, May 2018, Pages 603-615, 1.000 <https://doi.org/10.1016/j.compeleceng.2018.05.005>, , @2018 [Линк](#)
2396. Yu, J., Kim, S.B. Consensus rate-based label propagation for semi-supervised classification, *Information Sciences*, 465, 2018, pp. 265-284, , @2018 1.000
2397. Kolli, S., Sreedevi, M. Adaptive clustering approach to handle multi similarity index for uncertain categorical data streams, *Journal of Advanced Research in Dynamical and Control Systems*, 10(4 Special Issue), 2018, 1.000 pp. 1401-1408., , @2018
2398. Feijiang L , Yuhua Qian, Jieting Wang, Chuangyin Dang, Bing Liu. Cluster's Quality Evaluation and Selective Clustering Ensemble, *Journal ACM Transactions on Knowledge Discovery from Data (TKDD)*, Volume 12 1.000 Issue 5, July 2018 , Article No. 60, doi>10.1145/3211872, , @2018 [Линк](#)
2399. Yu, Jaehong, Kim, Seoung Bum. Consensus rate-based label propagation for semi-supervised classification, *Information Sciences*, Volume 465, October 2018, Pages 265-284, 1.000 <https://doi.org/10.1016/j.ins.2018.06.074>, , @2018 [Линк](#)
2400. YANG LI , HECHANG CHEN, BO YANG. Reparameterized Stochastic Block Model Adaptive to Heterogeneous Degree and Block Distributions, *IEEE Access*, vol. 6, 2018, pp. 37615- 37626, , @2018 [Линк](#) 1.000
2401. Masud M.A., Huang J.Z., Zhong M., Fu X., Mahmud M.S. (2018) Slice_OP: Selecting Initial Cluster Centers Using Observation Points. In: Gan G., Li B., Li X., Wang S. (eds) *Advanced Data Mining and Applications. ADMA 2018. Lecture Notes in Computer Science*, vol 11323. Springer, Cham, First Online29 December 2018 , DOI https://doi.org/10.1007/978-3-030-05090-0_2 , Print ISBN978-3-030-05090-0, Online ISBN978-3-030-05090-0, , @2018 [Линк](#) 1.000
2402. Feijiang Li, Yuhua Qian, Jieting Wang , Chuangyin Dang , Liping Jing. Clustering ensemble based on sample's stability, *Artificial Intelligence*, November 19, 2018, 1.000 http://www.yuhuaqian.com/Cms_Data/Contents/SXU_YHQ/Folders/JournalPapers/~contents/GCC2MP7BCBY9R9FG/clustering%20ensemble%20based%20on%20sample's%20stability.pdf, , @2018 [Линк](#)
2403. Yifan Shi, Zhiwen Yu , C. L. Philip Chen , Jane You, Hau-San Wong , Yide Wang , Jun Zhang. Transfer Clustering Ensemble Selection, *IEEE Transactions on Cybernetics* , pp. 1 – 14, Date of Publication: 25 December 2018, Print ISSN: 2168-2267, Electronic ISSN: 2168-2275, DOI: 10.1109/TCYB.2018.2885585, , @2018 [Линк](#) 1.000

- 2404.** Xiaolong L., Deyang Z. (2018) The Prediction Model of Online Social Networks' Evolution Based on the Similarity of Community. In: Xhafa F., Caballé S., Barolli L. (eds) Advances on P2P, Parallel, Grid, Cloud and Internet Computing. 3PGCIC 2017. Lecture Notes on Data Engineering and Communications Technologies, vol 13. Springer, Cham, DOI https://doi.org/10.1007/978-3-319-69835-9_20, Print ISBN 978-3-319-69834-2 , Online ISBN 978-3-319-69835-9, , @2018 [Линк](#) 1.000
- 2405.** Waldyn Martinez. Ensemble Pruning via Quadratic Margin Maximization, , @2018 [Линк](#) 1.000
- 2406.** Wang, C., Chi, C.-H., She, Z., Cao, L., Stantic, B. Coupled clustering ensemble by exploring data interdependence, ACM Transactions on Knowledge Discovery from Data, 12(6), 2018, art. no. 63., @2018 1.000
- 2407.** Yuvaraj, N., Suresh Ghana Dhas, C. High-performance link-based cluster ensemble approach for categorical data clustering, Journal of Supercomputing, 2018, Article in Press, @2018 1.000
- 2408.** Brandl, F., Bratec, S.M., Xie, X., (...), Meng, C., Sorg, C. Increased global interaction across functional brain modules during cognitive emotion regulation, Cerebral Cortex, 28(9), 2018, pp. 3282-3294, @2018 1.000
- 2409.** Louhichi, S., Gzara, M., Ben-Abdallah, H. MDCUT2: a multi-density clustering algorithm with automatic detection of density variation in data with noise, Distributed and Parallel Databases. 2018, pp.1-27, Article in Press, <https://doi.org/10.1007/s10619-018-7253-1> , , @2018 [Линк](#) 1.000
- 2410.** CAIMING ZHONG, TING LUO, AND XIAODONG YUE. Cluster Ensemble Based on Iteratively Refined Co-association Matrix, IEEE Access , DOI 10.1109/ACCESS.2018.2879851, , @2018 [Линк](#) 1.000
- 2411.** Wouter van der Klift. Data-driven Diagnosis in Psychiatry. A thesis submitted in fulfillment of the requirements for the degree of Master of Science in the Master of Business Informatics Research Unit , Department of Information & Computing Sciences, UTRECHT UNIVERSITY, September 28, 2018, pages 141,, , @2018 [Линк](#) 1.000
- 158.** Todorova, L., A., A. Temelkov. Weaning from long-term mechanical ventilation: a nonpulmonary weaning index.. Journal of Clinical Monitoring and Computing, 18, Springer Netherlands, 2004, ISSN:Springer Netherlands, 275-281. SJR:0.568, ISI IF:1.985
Цитира се в:
2412. Moosavinasab, S.M.M., Zijoud, S.M.H., Vahedi, E., KhoshFetrat, M., Shabab, S., Madani, S., Goharimoghaddam, K., Bashar, F.R. (2018) Validation of combined index during weaning from a mechanical ventilator in chronic obstructive pulmonary patients: An observational prospective multi-center triple-blinded study in military hospitals in Iran. Journal of Military Medicine, Volume 20, Issue 1, 2018, Pages 93-104, @2018 [Линк](#) 1.000
- 2413.** Georgakas, I., Boutou, A. K., Pitsiou, G., Kiourmis, I., Bitzani, M., Matei, K., ... & Stanopoulos, I. (2018). Central Venous Oxygen Saturation as a Predictor of a Successful Spontaneous Breathing Trial from Mechanical Ventilation: A Prospective, Nested Case-Control Study. The open respiratory medicine journal, 12, pp. 11-20, @2018 [Линк](#) 1.000
- 159.** Staneva Galya. DYNAMIQUE DES MEMBRANES HETEROGENES ET EFFETS DES MOLECULES D'ASYMETRIE STERIQUE POSITIVE. ETUDES SUR DES VESICULES GEANTES.. <tel-00007282v2> , Autre [q-bio.OT]. Université Pierre et Marie Curie - Paris VI, 2004. Français. <tel-00007282v2> , 2004
Цитира се в:
2414. C. Binot, C.-H. Chouard, Neurodegenerative diseases, infectious pathologies and liquid crystals: hypothesis of a common information vector involving a multidisciplinary approach, Revue Neurologique, 174 (7-8), 540- 554, 2018., @2018 [Линк](#) 1.000
- 2415.** Christine Binot, Jean-Francois Sadoc, Claude-Henri Chouard, Oncogenesis, lipid rafts and liquid crystals: A nanoscopic supplementary field for applied researches and a new hope of advances in cancer, Heliyon, 4 (7), e00687, 2018., @2018 [Линк](#) 1.000
- 160.** Shannon, A., Kerre, E., Szmidt, E., Sotirova, E., Petrounias, I., Kacprzyk, J., Atanassov, K., Krawczak, M., Melo-Pinto, P., Georgiev, P., Melliani, S., Kim, T.. Intuitionistic fuzzy estimation and generalized net model of e-learning within a university local network. : 2004 2nd International IEEE Conference on 'Intelligent Systems'. Proceedings, 2, 2004, DOI:10.1109/IS.2004.1344784, 423-426
Цитира се в:
2416. Gocheva, P. V., Hinov, N. L., Gochev, V. P. (2018). Modeling of Buck DC-to-DC Converter with Generalized Nets. 2018 IEEE XXVII International Scientific Conference Electronics - ET. DOI: 10.1109/ET.2018.8549605, 4 pages, @2018 [Линк](#) 1.000
- 161.** Christov I. Real time electrocardiogram QRS detection using combined adaptive threshold. Biomedical Engineering Online, 3, 1, 2004, SJR:1.36, ISI IF:1.42
Цитира се в:

2417. Yao Chen, Xiao Wang, ..., Mohammad Adibuzzaman (2018) Classification of short single lead electrocardiograms (ECGs) for atrial fibrillation detection using piecewise linear spline and XGBoost, *Physiological Measurement*, 39, (10), DOI: 10.1088/1361-6579/aadf0f, SJR = 0.73, [@2018](#) [Линк](#)
2418. Hindarto H, Anshory I, Efiyanti A (2018) Classification of heart signal using wavelet haar and backpropagation neural network. *Int. Conf. on Engineering and Applied Technology*, 8 pages, https://www.researchgate.net/publication/328174280_Classification_of_heart_signal_using_wavelet_haar_and_backpropagation_neural_network, [@2018](#) [Линк](#)
2419. Chyliński M (2018) A wavelet based method for the QRS complex detection in the electrocardiogram signal. *Zeszyty Naukowe. Elektryka/Politechnika Opolska*, 76, (2), pp. 21-22, <http://yadda.icm.edu.pl/baztech/element.baztech-c00b3630-6b1a-4808-967f-fd43241033bb>, [@2018](#) [Линк](#)
2420. Dominique Makowski (2018) Neurokit documentation. Release 0.1.1, 67 pages, <https://media.readthedocs.org/pdf/neurokit/latest/neurokit.pdf>, [@2018](#) [Линк](#)
2421. Wong CK, Luo Q, Zotev V, Phillips R, Chan KWC, Bodurka J (2018) Automatic cardiac cycle determination directly from EEG-fMRI data by multi-scale peak detection method. *Journal of Neuroscience Methods*, 394, (1), pp. 168-184, SJR = 1.2, <https://www.sciencedirect.com/science/article/pii/S0165027018300943>, [@2018](#) [Линк](#)
2422. Jamshidian-Tehrani F, Sameni R (2018) Fetal ECG extraction from time-varying and low-rank noninvasive maternal abdominal recordings. *Physiological Measurement*, 39, (12), doi:10.1088/1361-6579/aaef5d, SJR = 0.73., [@2018](#)
2423. Kai Wang, Wenjie Li, Li Dong, Ling Zou, Changming Wang (2018) Clustering-constrained ICA for ballistocardiogram artifacts removal in simultaneous EEG-fMRI. *Frontiers in Neuroscience*, 12, 59, SJR = 0.77, <https://www.frontiersin.org/articles/10.3389/fnins.2018.00059/full>, [@2018](#) [Линк](#)
2424. Sahoo S, Das P, Biswal P, Sabut S (2018) Classification of heart rhythm disorders using instructive features and artificial neural networks. *Int. J. of Medical Engineering and Informatics*, 10, (4), pp. 359-381, SJR = 0.18, <https://www.inderscienceonline.com/doi/pdf/10.1504/IJMEI.2018.095085>, [@2018](#) [Линк](#)
2425. Raj S, Ray KC, Shankar O (2018) Development of robust, fast and efficient QRS complex detector: a methodological review. *Australasian Physical & Engineering Sciences in Medicine*, 41, (3), pp.581-60020, SJR = 0.34, doi: 10.1007/s13246-018-0670-7, ISSN: 0158-9938, <https://link.springer.com/article/10.1007%2Fs13246-018-0670-7>, [@2018](#) [Линк](#)
2426. Min-Hsuan Lin, Huang-Cheng Chou, Yu-Fu Chen, ... Yung-Jen Chuang (2018) Development of a rapid and economic in vivo electrocardiogram platform for cardiovascular drug assay and electrophysiology research in adult zebrafish. *Scientific Reports*, 8, (1), 12 pages, SJR = 1.6, <https://www.nature.com/articles/s41598-018-33577-7.pdf>, [@2018](#) [Линк](#)
2427. Iannotti GR (2018) Combined EEG-fMRI in epilepsy: methodological improvements and application to functional connectivity. PhD thesis, (Doctoral dissertation, University of Geneva, 137 pages, <https://archive-ouverte.unige.ch/unige:105759/ATTACHMENT0>, [@2018](#) [Линк](#)
2428. Hu MX, Lamers F, Penninx BW, de Geus EJ (2018) Association between depression, anxiety, and antidepressant use with T-wave amplitude and QT-interval. *Frontiers in Neuroscience*, DOI:<https://doi.org/10.3389/fnins.2018.00375>, SJR = 0.77, <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5996116/#>, [@2018](#) [Линк](#)
2429. Xiang Y, Lin Z, Meng J (2018) Automatic QRS complex detection using two-level convolutional neural network. *BioMedical Engineering OnLine*, 17, (1), 13, 17 pages, SJR = 0.54, <https://biomedical-engineering-online.biomedcentral.com/track/pdf/10.1186/s12938-018-0441-4?site=biomedical-engineering-online.biomedcentral.com>, [@2018](#) [Линк](#)
2430. Hamdi S, Abdallah AB, Bedoui MH (2018) A robust QRS complex detection using regular grammar and deterministic automata. *Biomedical Signal Processing and Control*, 40, pp. 263-274, SJR = 0.72., [@2018](#)
2431. Guyot P, Voiriot P, Djermoune EH, Papelier S, Lessard C, Felices M, ..., Vandœuvre-les-Nancy F (2018) R-peak detection in Holter ECG signals using non-negative matrix factorization. *Computing in Cardiology*, 45, pp. 1-4, http://www.cinc.org/2018/preprints/123_CinCFinalPDF.pdf, [@2018](#) [Линк](#)
2432. Chandra BS, Sastry CS, Jana S (2018) Robust heartbeat detection from multimodal data via CNN-based generalizable information fusion. Cornell University Library, *Signal Processing*, 8 pages, <https://arxiv.org/pdf/1807.03232.pdf>, [@2018](#) [Линк](#)
2433. Lourenço HBM, Sanfins V, Ala S, ..., Reis MJCS (2018) Empirical evaluation of the potential of low-cost and open source "On-the-Person" ECG for cardiopathy pre-screening. *Int. Conf. on Physiological Computing Systems*, 19-21 September, Seville, Spain, Code 142996, pp. 115-122, [@2018](#)
2434. Bhoi AK, Sherpa KS, Khandelwal B (2018) Multimodal classification of arrhythmia and ischemia using QRS-ST analysis. In *Advances in Systems, Control and Automation*, Springer, Singapore, pp. 679-692, [@2018](#)
162. Staneva G., Angelova M.I., Koumanov K.. Phospholipase A2 promotes raft budding and fission from giant liposomes. *Chem.Phys.Lipids*, 129, 2004, 53-62. ISI IF:2.766
Цитира се в:
2435. Guang, Lin, Pei-Tseng Lee, Kuchuan Chen, Dongxue Mao, kai Li Tan, Zhongyuan Zuo, Wen-Wen Lin, Liping Wang, Hugo J. Bellen, Phospholipase PLA2G6, a Parkinsonism-associated gene, affects Vps26 and Vps35, Retromer function and ceramide levels, similar to alpha-synuclein gain, *Cell Metabolism*, 28 (4), 605-618.e6, 2018., [@2018](#) [Линк](#)

163. Jekova I, Krasteva V. Real time detection of ventricular fibrillation and tachycardia. Physiological Measurement, 25, 5, IOP Publishing, 2004, ISSN:0967-3334, DOI:10.1088/0967-3334/25/5/007, 1167-1178. SJR:0.497, ISI IF:1.247

Цитира се в:

2437. Kwon S, Kim J, Chu CH, (2018), Real-Time Ventricular Fibrillation Detection Using an Embedded Microcontroller in a Pervasive Environment, Electronics, vol. 7(6), 88; doi: 10.3390/electronics7060088, ISSN: 2079- 1.000 9292; N11., @2018 [Линк](#)

2438. Mjahad A, Rosado-Muñoz A, Guerrero-Martínez JF, Bataller-Mompeán M, Francés-Villora JV, Dutt MK, (2018), Detection of Ventricular Fibrillation Using the Image from Time-Frequency Representation and Combined 1.000 Classifiers without Feature Extraction, Applied Sciences, vol. 8 (11), 2057, pp.1-23, doi: 10.3390/app8112057, ISSN: 2076-3417; N36., @2018 [Линк](#)

2439. Tripathy RK, Mendez AZ, de la O Serna JA, Patermina MRA, Arrieta JG, Naik GR, (2018), Detection of Life Threatening Ventricular Arrhythmia Using Digital Taylor Fourier Transform, Front. Physiol., vol. 9, 722, pp.1- 1.000 12; doi: 10.3389/fphys.2018.00722, ISSN: 1664-042X; N19., @2018 [Линк](#)

2440. EElola A, Aramendi E, Irusta U, Del Ser J, Alonso E, Daya M, (2018), ECG-based pulse detection during cardiac arrest using random forest classifier, Medical & Biological Engineering & Computing, (2018), pp.1-10, 1.000 doi: 10.1007/s11517-018-1892-2, ISSN: 0140-0118; N17., @2018 [Линк](#)

2441. Hajeb-Mohammadalipour S, Ahmadi M, Shahghadami R, Chon KH, (2018), Automated Method for Discrimination of Arrhythmias Using Time, Frequency, and Nonlinear Features of Electrocardiogram Signals, Sensors, 1.000 vol. 18(7), 2090; doi: 10.3390/s18072090, ISSN: 1424-8220; N52., @2018 [Линк](#)

2442. Mohanty M, Sahoo S, Biswal P, Sabut S, (2018), Efficient classification of ventricular arrhythmias using feature selection and C4.5 classifier, Biomedical Signal Processing and Control, vol. 44, pp.200-208, doi: 1.000 https://doi.org/10.1016/j.bspc.2018.04.005, ISSN: 1746-8094; N14., @2018 [Линк](#)

2443. Jovanović B, Milenković S, (2018), VT/VF Detection Method Based On ECG Signal Quality Assessment, Journal of Circuits, Systems, and Computers, vol.27(11), pp. 1850169 (1-18), doi: 1.000 10.1142/S0218126618501694, ISSN: 0218-1266; N13., @2018 [Линк](#)

2444. Acharya UR, Fujita H, Oh SL, Raghavendra U, Tan JH, Adam M, Gertych A, Hagiwara Y, (2018), Automated identification of shockable and non-shockable life-threatening ventricular arrhythmias using convolutional 1.000 neural network, Future Generation Computer Systems, vol. 79(3), pp. 952-959, doi: 10.1016/j.future.2017.08.039, ISSN: 0167-739X; N34, @2018 [Линк](#)

2445. Mjahad A, Rosado-Muñoz A, Bataller-Mompeán M, Francés-Villora JV, Guerrero-Martínez JF, (2018), Detección de Fibrilación Ventricular Mediante Tiempo-Frecuencia y Clasificador KNN sin Extracción de 1.000 Parámetros. (Ventricular fibrillation detection using time-frequency and KNN classifier without parameter extraction), Revista Iberoamericana de Automática y Electrónica Industrial, vol. 15(1), pp. 124-132, doi: 10.4995/riai.2017.8833; N9., @2018 [Линк](#)

2446. Nguyen MT, Shahzad A, Nguyen BV, Kim K, (2018), Diagnosis of shockable rhythms for automated external defibrillators using a reliable support vector machine classifier, Biomedical Signal Processing and Control, 1.000 vol. 44, pp.258–269, doi: 10.1016/j.bspc.2018.03.014, ISSN: 1746-8094; N6., @2018 [Линк](#)

2447. Alwan Y, Cvetkovic Z, Curtis M, (2018), Methods for improved discrimination between ventricular fibrillation and tachycardia, IEEE Transactions on Biomedical Engineering, vol. 65 (10), pp. 2143–2151, doi: 1.000 10.1109/TBME.2017.2785442, ISSN: 0018-9294; N10., @2018 [Линк](#)

164. Lessigarska, I, Worth, AP, Sokull-Kluttgen, B, Jeram, S, Dearden, JC, Netzeva, TI, Cronin, MTD. QSAR investigation of a large data set for fish, algae and Daphnia toxicity. QSAR investigation of a large data set for fish, algae and Daphnia toxicity, 15, 5-6, Taylor & Francis, 2004, DOI:10.1080/10629360412331297416, 413-431. ISI IF:1.642

Цитира се в:

2448. Bakire, S ; Yang, XY; Ma, GC; Wei, XX; Yu, HY; Chen, JR; Lin, HJ, Developing predictive models for toxicity of organic chemicals to green algae based on mode of action, CHEMOSPHERE, Volume: 190, Pages: 463- 1.000 470, @2018 [Линк](#)

165. Pajeva, I., Globisch, C., Wiese, M.. Structure-Function Relationships of Multidrug Resistance P-glycoprotein. J. Med. Chem., 47, 10, 2004, 2523-2533. ISI IF:5.076

Цитира се в:

2449. Mollazadeh, S; Sahebkar, A; Hadizadeh, F; Behravan, J; Arabzadeh, S. Structural and functional aspects of P-glycoprotein and its inhibitors. LIFE SCIENCES, 214 118-123; DEC 1 2018, @2018 [Линк](#) 1.000

166. Vassilev-Missana, Mladen, **Atanassov, Krassimir**. Some Smarandache Problems. Phoenix, AZ: Hexis, Phoenix, AZ: Hexis, 2004

Цитира се в:

2450. Leyendekkers, J. V. and A. G. Shannon. "The Structure of Prime Sums." Notes on Number Theory and Discrete Mathematics 24.4 (2018): 86-91. Print, doi: 10.7546/nntdm.2018.24.4.86-91., [@2018](#) [Линк](#) 1.000

167. **Atanassov, Krassimir**. On the modal operators defined over intuitionistic fuzzy sets. Notes on Intuitionistic Fuzzy Sets, 10, 1, 2004, 7-12

Цитира се в:

2451. Edward Samuel, A., and S. Rajakumar. "On Intuitionistic Fuzzy Extended Modal Operators for Negation in Medical Diagnosis." International Journal of Research and Analytical Reviews, VOLUME 5, ISSUE 3, 721- 1.000 723., [@2018](#)

2452. BALOUI JAMKHANEH, E., NADARAJAH, S. "On Modal Operators over the Generalized Intuitionistic Fuzzy Set. Journal of Science, 31 (1): 222-234 (2018), [@2018](#) 1.000

168. Parvanova, D., **Popova, A.**, Zaharieva, I., Lambrev, P., Konstantinova, T., **Taneva, S.**, Atanassov, A., Goltsev, V., Djilianov, D.. Low temperature tolerance of tobacco plants transformed to accumulate proline, fructans, or glycine betaine. Variable chlorophyll fluorescence evidence. Photosynthetica, 42, 2, 2004, 179-185. ISI IF:1.409

Цитира се в:

2453. Wang C., He R., Lu J., Zhang Y., 2018, Selection and regeneration of Vitis vinifera Chardonnay hydroxyproline-resistant calli, Protoplasma, 255 (5) 1413-1422, DOI: 10.1007/s00709-018-1240-2, [@2018](#) 1.000

2454. Yang J., Pan C., Zhang J., Sui X., Zhu Y., Wen C., Zhang L., 2017, Exploring the Potential of Biocompatible Osmoprotectants as Highly Efficient Cryoprotectants, ACS Applied Materials and Interfaces, 9 (49) 42516- 1.000 42524., [@2018](#)

169. Pasi, G., Yager, R., **Atanassov, K. T.**. Intuitionistic fuzzy graph interpretations of multi-person multi-criteria decision making: Generalized net approach.. Proceedings. 2004 2nd International IEEE Conference, 2, IEEE, 2004, 434-439

Цитира се в:

2455. Malik, Davender S., Sunil Mathew, and John N. Mordeson. "Fuzzy incidence graphs: Applications to human trafficking." Information Sciences 447 (2018): 244-255., [@2018](#) [Линк](#) 1.000

2456. Akram, M., Sarwar, M., Borzooei, R.A. A novel decision-making approach based on hypergraphs in intuitionistic fuzzy environment (2018) Journal of Intelligent and Fuzzy Systems, 35 (2), pp. 1905-1922., [@2018](#) [Линк](#) 1.000

2457. Mordeson, J.N., Mathew, S., Malik, D.S. Strengthening and weakening members of a network (2018) Studies in Fuzziness and Soft Computing, 365, pp. 1-55., [@2018](#) [Линк](#) 1.000

2458. Mathew, S., Mordeson, J.N., Malik, D.S. Fuzzy graph theory (2018) Studies in Fuzziness and Soft Computing, 363, pp. 1-14., [@2018](#) [Линк](#) 1.000

170. Christov I, Bortolan G. Ranking of pattern recognition parameters for premature ventricular contractions classification by neural networks. Physiological measurement, 25, 2004, 1281-1290. SJR:2.11, ISI IF:1.8

Цитира се в:

2459. Jeon E, Jung BK, Nam Y, Lee HM, (2018), Classification of premature ventricular contraction using error back-propagation. KSII Transactions on Internet and Information Systems, 12, (2), pp. 988-1001, SJR = 0.18, 1.000 DOI: http://doi.org/10.3837/tiis.2018.02.028, ISSN: 1976-7277, http://www.itiis.org/digital-library/manuscript/1948, [@2018](#) [Линк](#)

2460. Triqui Bochra (2018) Classification des arythmies cardiaques par la carte TSOM (Temporal Self Organizing Map). PhD Thesis, Faculty of Mathematics and Informatics, Oran University of Science and Technology, 1.000 Algeria, 117 pages, http://www.univ-usto.dz/theses_en_ligne/doc_num.php?explnum_id = 2696, [@2018](#) [Линк](#)

2461. Rahbaripour M, Mohammadzadeh Asl B (2018) Premature ventricular contraction. Arrhythmia detection in ECG signals via combined classifiers. Journal of Signal and Data Processing. 15, (1), pp. 55-70, 1.000 http://jsdp.rcisp.ac.ir/article-1-584-fa.html, [@2018](#) [Линк](#)

2462. Assadi Bensouici (2018) Analyse et classification des maladies cardiaques et respiratoires en utilisant les operateurs et les systemes d'ordre fractionnaire. PhD thesis, Universite des Freres Mentouri – Constantine 1, 1.000 Algeria, 136 pages, http://archives.umc.edu.dz/bitstream/handle/123456789/136283/ASS7200.pdf?sequence = 1&isAllowed = y, [@2018](#) [Линк](#)

171. Dotsinsky IA, Stoyanov T. Ventricular beat detection in single channel electrocardiograms. BioMedical Engineering OnLine, 3, 1, 2004, SJR:1.36, ISI IF:1.42

Цитира се е:

2463. Wong CK, Luo Q, Zotev V, Phillips R, Chan KWC, Bodurka J (2018 in press) Automatic cardiac cycle determination directly from EEG-fMRI data by multi-scale peak detection method. Journal of Neuroscience 1.000 Methods, <https://doi.org/10.1016/j.jneumeth.2018.03.017>, @2018 [Линк](#)

172. Jekova I, Mougeolle F, Valance A. Defibrillation shock success estimation by a set of six parameters derived from the electrocardiogram. Physiological Measurement, 25, 2004, 1179-1188. ISI IF:1.808

Цитира се е:

2464. Baronio F., Baronio M., Campi M.C., Caré, A., Garatti S., Perone G., 2018, "Ventricular defibrillation: Classification with G.E.M. and a roadmap for future investigations", 2017 IEEE 56th Annual Conference on Decision 1.000 and Control, CDC 2017, Volume 2018-January, 18 January 2018, Pages 2718-2723, @2018

2465. Marija D Ivanovic, Matthias Ring, Fabio Baronio, Stefano Calza, Vladan Vukcevic, Ljupco R Hadzievski, Aleksandra Maluckov, Bjoern M Eskofier, 2018, "ECG derived feature combination versus single feature in 1.000 predicting defibrillation success in out-of-hospital cardiac arrested patients", Biomed. Phys. Eng. Express5 015012, DOI: 10.1088/2057-1976/aaebec., @2018

2466. Chicote B, Irusta U, Aramendi E, Ibarguren K et al, 2018, "Fuzzy and Sample Entropies as Predictors of Patient Survival Using Short Ventricular Fibrillation Recordings during out of Hospital Cardiac Arrest", Entropy, 1.000 vol. 20, 591, pp. 1-25, doi: doi:10.3390/e20080591, ISSN: 1099-4300, @2018 [Линк](#)

173. Vassilev V., Mladenov I.. Geometric Symmetry Groups, Conservation Laws and Group-Invariant Solutions of the Willmore Equation. Geom. Integrability & Quantization, 5, 2004, 246-265

Цитира се е:

2467. Toda M., Zhang Z. and Athukorallage B., Elastic Surface Model For Beta-Barrels: Geometric, Computational, and Statistical Analysis", Proteins. 2018; 86:35–42., @2018 [Линк](#) 1.000

174. Mladenov I.. Conformal Immersions of Delaunay Surfaces and Their Duals. Geom. Integrability & Quantization, 5, 2004, ISSN:1314-3247, 158-168

Цитира се е:

2468. Bracken, Paul, " Cartan Frames and Algebras with Links to Integrable Systems Differential Equations and Surfaces", J. Math. Phys., 59 (2018) 021504-9 pp., @2018 [Линк](#) 1.000

175. Jekova I, Bortolan G, Christov I. Pattern recognition and optimal parameter selection in premature ventricular contraction classification. Computing in Cardiology, 31, 2004, 357-360. SJR:0.396

Цитира се е:

2469. Jianning Li (2018) Detection of premature ventricular contractions using densely connected deep convolutional neural network with spatial pyramid pooling layer. 18 pages, Cornell University Library. 1.000 <https://arxiv.org/ftp/arxiv/papers/1806/1806.04564.pdf>, @2018 [Линк](#)

2005

176. Celichowski, J., Pogrbina, M., Raikova , R.. Analysis of the unfused tetanus course in fast motor units of the rat medial gastrocnemius muscle. Archives Italiennes de Biologie, 143, 2005, 51-63. ISI IF:0.65

Цитира се е:

2470. Smith, J.C., Ali J. Power G.A., Herzog W. "The sag response in human muscle contraction". European Journal of Applied Physiology, <https://doi.org/10.1007/s00421-018-3840-0>, @2018 [Линк](#) 1.000

177. Dotsinsky IA, Stoyanov T. Power-line interference cancellation in ECG signals. Biomedical Instrumentation & Technology, 39, 2, 2005, 155-162

Цитира се в:

2471. Dhayabarani R, Balachandar P, Arunkumar R, Elakkiyaselvan M (2018) Design of FIR Filter for Reduction of Power Line Interference from ECG Signal. IEEE.Int. Conf on Inventive Communication and Computational Technologies, 20-21 April, Coimbatore, India, pp. 1205-1208, <https://ieeexplore.ieee.org/abstract/document/8472991>, @2018 [Линк](#) 1.000
178. Bogdanova, S., **Pajeva, I.**, Nikolova, P., **Tsakovska, I.**, Müller, B.. Interactions of poly (vinylpyrrolidone) with ibuprofen and naproxen: experimental and modeling studies. *Pharmaceut. Res.*, 22, 5, 2005, 806-815. ISI IF:2.752
- Цитира се в:
2472. Ojarianta, R; Saarinen, J; Strachan, CJ; Korhonen, O; Laitinen, R. Preparation and characterization of multi-component tablets containing co-amorphous salts: Combining multimodal non-linear optical imaging with established analytical methods. *EUROPEAN JOURNAL OF PHARMACEUTICS AND BIOPHARMACEUTICS*, 132 112-126; NOV 2018, @2018 [Линк](#) 1.000
2473. Sandeep Patnaik, Aditya D Kurdekar, LA Avinash Chunduri, C Prathibha and K Venkataramaniah. In Vitro Dissolution Studies on Naproxen-PVP Nanoformulations Show Enhanced Oral Bioavailability of Naproxen. *Int J Med Nano Res* 2018, 5:023., @2018 [Линк](#) 1.000
179. Dobrev D, **Neycheva T**, Mudrov N. Simple two-electrode biosignal amplifier. *Medical and Biological Engineering and Computing*, 43, 6, 2005, ISSN:0140-0118, 725-730. ISI IF:1.028
- Цитира се в:
2474. Federico Nicolás Guerrero & Enrique Mario Spinelli (2018) A Two-Wired Ultra-High Input Impedance Active Electrode. *IEEE Transactions on Biomedical Circuits and Systems* 12(2), pp. 437-445, @2018 [Линк](#) 1.000
180. Koumanov K., Tessier C., **Momchilova A.**, Rainteau D, Wolf C., Quinn P.J.. Comparative lipid analysis and structure of detergent-resistant membrane raft fractions isolated from human and ruminant erythrocytes. *Arch. Biochem.Biophys.*, 434, 2005, 150-158. ISI IF:3.017
- Цитира се в:
2475. Otsuki, Noriyuki, et al. "Both sphingomyelin and cholesterol in the host cell membrane are essential for Rubella virus entry." *Journal of virology* 92.1 (2018): e01130-17, @2018 1.000
2476. Fait, M. Elisa, et al. "Volume expansion of erythrocytes is not the only mechanism responsible for the protection by arginine-based surfactants against hypotonic hemolysis." *Colloids and Surfaces B: Biointerfaces* 171 (2018): 134-141, @2018 1.000
181. **Atanassov, Krassimir**, Gluhchev, Georgi, **Hadjitodorov, Stefan**, Shannon, Anthony, Vasilev, Vasil. Generalized nets in image processing and pattern recognition. *Proceedings of the Sixth Int. Workshop on Generalized Nets*, Sofia, 2005, ISSN:1313-6860, 47-60
- Цитира се в:
2477. Bureva, Veselina, Evdokia Sotirova, and Hristo Bozov. "Generalized Net Model of Biometric Identification Process." 2018 20th International Symposium on Electrical Apparatus and Technologies (SIELA). IEEE, 2018, pp. 58-61. DOI: 10.1109/SIELA.2018.8447104, @2018 [Линк](#) 1.000
182. **Matveev M.**, **Atanassov K.**, Pazvanska E., Tasseva V.. Dynamic Model of Intensive Care Unit Workflow Based on Generalized Nets.. *International Journal Bioautomation*, 2, Marin Drinov Publ., 2005, ISSN:1314-1902, 85-92
- Цитира се в:
2478. Андреев, Н. "МОДЕЛИРАНЕ НА ОСНОВНИТЕ ПРОЦЕСИ В ЦЕНТРОВЕТЕ ПО ТРАНСФУЗИОННА ХЕМАТОЛОГИЯ", ДИСЕРТАЦИОНЕН ТРУД за придобиване на образователна и научна степен „доктор“, ИБФБМИ-БАН, @2018 1.000
183. **Atanassov, K. T.**. Answer to D. Dubois, S. Gottwald, P. Hajek, J. Kacprzyk and H. Prade's paper "Terminological difficulties in fuzzy set theory—the case of "Intuitionistic Fuzzy Sets". *Fuzzy sets and systems*, 156, 3, Elsevier, 2005, 496-499. ISI IF:1.986
- Цитира се в:
2479. Dwornczak, P. Comments on crucial and unsolved problems on Atanassov's intuitionistic fuzzy sets (2018) *Soft Computing*, 22 (15), pp. 4935-4939. DOI: 10.1007/s00500-018-3196-8, @2018 [Линк](#) 1.000

2480. Franco, C., Rodríguez, J.T., Montero, J., Gómez, D. Modeling opposition with restricted paired structures (2018) Journal of Multiple-Valued Logic and Soft Computing, 30 (2-3), pp. 239-262., [@2018](#) [Линк](#) 1.000
2481. Klement, Erich Peter, Radko Mesiar, and Andrea Stupňanová. "Picture fuzzy sets and 3-fuzzy sets." 2018 IEEE International Conference on Fuzzy Systems (FUZZ-IEEE). IEEE, 2018, 7 pages. DOI: 10.1109/FUZZ-IEEE.2018.8491520, [@2018](#) 1.000
2482. Klement, Erich, and Radko Mesiar. "L-Fuzzy Sets and Isomorphic Lattices: Are All the "New" Results Really New?." Mathematics 2018, 6(9), 146; <https://doi.org/10.3390/math6090146>, [@2018](#) 1.000
184. Atanassov, K. T., Pasi, G., Yager, R.. Intuitionistic fuzzy interpretations of multi-criteria multi-person and multi-measurement tool decision making. International Journal of Systems Science, 36, 14, Taylor & Francis, 2005, 859-868
- Цитира се в:
2483. Yu, Y., Darko, A., Chan, A.P.C., Chen, C., Bao, F. Evaluation and ranking of risk factors in transnational public-private partnerships projects: Case study based on the intuitionistic fuzzy analytic hierarchy process (2018) Journal of Infrastructure Systems, 24 (4), art. no. 04018028, . DOI: 10.1061/(ASCE)IS.1943-555X.0000448, [@2018](#) [Линк](#) 1.000
2484. Yang, Y., Ren, J., Solgaard, H.S., Xu, D., Nguyen, T.T. Using multi - criteria analysis to prioritize renewable energy home heating technologies (2018) Sustainable Energy Technologies and Assessments, 29, pp. 36- 43. DOI: 10.1016/j.seta.2018.06.005, [@2018](#) [Линк](#) 1.000
2485. Luo, X., Li, W., Zhao, W. Intuitive distance for intuitionistic fuzzy sets with applications in pattern recognition (2018) Applied Intelligence, 48 (9), pp. 2792-2808. DOI: 10.1007/s10489-017-1091-0, [@2018](#) [Линк](#) 1.000
2486. Khan, M.S.A., Abdullah, S. Interval-valued Pythagorean fuzzy GRA method for multiple-attribute decision making with incomplete weight information (2018) International Journal of Intelligent Systems, 33 (8), pp. 1689- 1716. DOI: 10.1002/int.21992, [@2018](#) [Линк](#) 1.000
2487. Garg, H., Arora, R. A nonlinear-programming methodology for multi-attribute decision-making problem with interval-valued intuitionistic fuzzy soft sets information (2018) Applied Intelligence, 48 (8), pp. 2031-2046. DOI: 10.1007/s10489-017-1035-8, [@2018](#) [Линк](#) 1.000
2488. Hashim, R.M., Gulistan, M., Smarandache, F. Applications of neutrosophic bipolar fuzzy sets in HOPE foundation for planning to build a children hospital with different types of similarity measures (2018) Symmetry, 10 (8), art. no. 331, . DOI: 10.3390/sym10080331, [@2018](#) [Линк](#) 1.000
2489. Rouyendegh, B.D. The Intuitionistic Fuzzy ELECTRE model (2018) International Journal of Management Science and Engineering Management, 13 (2), pp. 139-145. DOI: 10.1080/17509653.2017.1349625, [@2018](#) [Линк](#) 1.000
2490. Wei, G., Alsaadi, F.E., Hayat, T., Alsaedi, A. Projection models for multiple attribute decision making with picture fuzzy information (2018) International Journal of Machine Learning and Cybernetics, 9 (4), pp. 713-719. DOI: 10.1007/s13042-016-0604-1, [@2018](#) [Линк](#) 1.000
2491. Jiang, W., Wei, B. Intuitionistic fuzzy evidential power aggregation operator and its application in multiple criteria decision-making (2018) International Journal of Systems Science, 49 (3), pp. 582-594. DOI: 10.1080/00207721.2017.1411989, [@2018](#) [Линк](#) 1.000
2492. Du, Y., Wu, G., Tang, G. Auto-encoder based clustering algorithms for intuitionistic fuzzy sets (2018) Proceedings of the 2017 12th International Conference on Intelligent Systems and Knowledge Engineering, ISKE 2017, 2018-January, pp. 1-6. DOI: 10.1109/ISKE.2017.8258819, [@2018](#) [Линк](#) 1.000
2493. Phu, N.D., Hung, N.N. The geometric lattice intuitionistic fuzzy functions and applications (2018) Journal of Intelligent and Fuzzy Systems, 35 (3), pp. 3347-3358. DOI: 10.3233/JIFS-172027, [@2018](#) [Линк](#) 1.000
2494. Zhou, H., Qu, G., Zou, Y., Liu, Z., Li, C., Yan, X. A extended intuitionistic fuzzy Choquet integral correlation coefficient based on Shapley index in multi-criteria decision making (2018) Journal of Intelligent and Fuzzy Systems, 35 (2), pp. 2051-2062. DOI: 10.3233/JIFS-171914, [@2018](#) [Линк](#) 1.000
2495. Lee, P.T.-W., Lin, C.-W., Shin, S.-H. Financial Performance Evaluation of Shipping Companies Using Entropy and Grey Relation Analysis (2018) International Series in Operations Research and Management Science, 260, pp. 219-247. DOI: 10.1007/978-3-319-62338-2_9, [@2018](#) [Линк](#) 1.000
2496. Wei, G., Lu, M., Gao, H. Picture fuzzy heronian mean aggregation operators in multiple attribute decision making (2018) International Journal of Knowledge-Based and Intelligent Engineering Systems, 22 (3), pp. 167- 175. DOI: 10.3233/KES-180382, [@2018](#) [Линк](#) 1.000
2497. Wei, G. Picture Fuzzy Hamacher Aggregation Operators and their Application to Multiple Attribute Decision Making (2018) Fundamenta Informaticae, 157 (3), pp. 271-320. DOI: 10.3233/FI-2018-1628, [@2018](#) [Линк](#) 1.000
2498. Fadhil, Rahmat, and Diswandi Nurba. "Penilaian Organoleptik Keripik Ubi Jalar Ungu (*Ipomoea batatas* L.) Pasca Penggorengan Menggunakan Metode Non-Numeric MP-MCDM." Jurnal Keteknikan Pertanian 6.2 (2018): 165-170., [@2018](#) 1.000
2499. Shakeel, M., Abdullah, S., Khan, M. S. A., & Rahman, K. "Averaging Aggregation Operators with Interval Pythagorean Trapezoidal Fuzzy Numbers and Their Application to Group Decision Making." Journal of 1.000

2500. Gitinavard, Hossein, and Mohsen Akbarpour Shirazi. "An extended intuitionistic fuzzy modified group complex proportional assessment approach." Journal of Industrial and Systems Engineering 11.3 (2018): 229-246., 1.000 @2018
2501. Guiwu, W. E. I. "TODIM method for picture fuzzy multiple attribute decision making." Informatica 29.3 (2018): 555-566., @2018 1.000
2502. Lin, Hsin-Hung, and Jui-Hung Cheng. "Creativity is designed to be researched in grey relational." 2018 1st IEEE International Conference on Knowledge Innovation and Invention (ICKII). IEEE, 2018, pp. 290-293. DOI: 1.000 10.1109/ICKII.2018.8569204, @2018 [Линк](#)
2503. Liang, M., Mi, J., Feng, T., & Xie, B. (2018). Multi-adjoint based group decision-making under an intuitionistic fuzzy information system. International Journal of Computational Intelligence Systems, Atlantis Press, Vol. 1.000 12 (2018) 172-182, @2018
2504. Ma, R., Liu, S., Xu, Z., & Lei, Q. (2018). The Basis and Coordinates in Intuitionistic Fuzzy Environment. International Journal of Fuzzy Systems, 20(5), 1483-1494., @2018 [Линк](#) 1.000
2505. Стоенчев, Мирослав Руселинов. „Интуиционистки размити конюнкции и дизюнкции“. Дисертационен труд, ИБФБМИ–БАН, София, 2018., @2018 1.000
185. Krasteva V, Jekova I. Assessment of ECG frequency and morphology parameters for automatic classification of life-threatening cardiac arrhythmias. Physiological Measurement, 26, 5, IOP Publishing, 2005, ISSN:0967-3334, DOI:10.1088/0967-3334/26/5/011, 707-723. SJR:0.586, ISI IF:1.066
Цитира се в:
2506. Mohanty M, Sahoo S, Biswal P, Sabut S, (2018), Efficient classification of ventricular arrhythmias using feature selection and C4.5 classifier, Biomedical Signal Processing and Control, vol. 44, pp.200-208, doi: 1.000 10.1016/j.bspc.2018.04.005, ISSN: 1746-8094; N15., @2018 [Линк](#)
2507. Rama Raju NNSV, Malleswara Rao V, Srinivasa Rao I, (2018), Automatic detection and classification of cardiac arrhythmia using neural network, International Journal of Engineering & Technology, vol. 7(3), pp. 1482- 1.000 1490, doi: 10.14419/ijet.v7i3.14084, ISSN: 2227-524X; N17, @2018 [Линк](#)
186. Lessigarska, I, Pajeva, I, Cronin, MTD, Worth, AP. 3D QSAR investigation of the blood-brain barrier penetration of chemical compounds. SAR AND QSAR IN ENVIRONMENTAL RESEARCH, 16, 1-2, Taylor & Francis, 2005, ISSN:1029-046X, DOI:10.1080/10629360412331319817, 79-91. ISI IF:1.642
Цитира се в:
2508. Vilar, S; Sobral-Sanchez, E; Santana, L; Uriarte, E. Ligaud and Structure-based Modeling of Passive Diffusion through the Blood-Brain Barrier. CURRENT MEDICINAL CHEMISTRY, 25 (9):1073-1089; 2018, 1.000 @2018 [Линк](#)
187. V. Chakarov, K. Atanassov, V. Tasseva, Matveev M., E. El-Darzi, P. Chountas, I. Petrounas. Generalized net model for some basic clinical administrative decision making. Health care modelling and computation, Medical University Press, Craiova, 2005, ISBN:973-7757-67-X, 72-78
Цитира се в:
2509. Андреев, Н. "МОДЕЛИРАНЕ НА ОСНОВНИТЕ ПРОЦЕСИ В ЦЕНТРОВЕТЕ ПО ТРАНСФУЗИОННА ХЕМАТОЛОГИЯ", ДИСЕРТАЦИОНЕН ТРУД за придобиване на образователна и научна степен „доктор“, 1.000 ИБФБМИ-БАН, @2018
188. Atanassov, Krassimir, Trifonov, Trifon. On a new intuitionistic fuzzy implication of Godel's type. Proceedings of the Jangjeon Mathematical Society, 8, 2, 2005, 147-152
Цитира се в:
2510. Vassilev, P., Ribagin, S., and Kacprzyk, J. A remark on intuitionistic fuzzy implications. Notes on Intuitionistic Fuzzy Sets, Volume 24, 2018, Number 2, pages 1-7., @2018 1.000
2511. Стоенчев, Мирослав Руселинов. „Интуиционистки размити конюнкции и дизюнкции“. Дисертационен труд, ИБФБМИ–БАН, София, 2018., @2018 1.000
189. Worth, A.P., Bassan, A., Gallegos, A., Netzeva, T.I., Patlewicz, G., Pavan, M., Tsakovska, I., Vracko, M.. The characterisation of (quantitative) structure-activity relationships: Preliminary guidance. 2005

Читира се в:

2512. Mansouri, K., Grulke, C.M., Judson, R.S. et al. OPERA models for predicting physicochemical properties and environmental fate endpoints. *J Cheminform* (2018) 10: 10. <https://doi.org/10.1186/s13321-018-0263-1>, 1.000
@2018 [Линк](#)

2513. Kar S., Roy K., Leszczynski J. (2018) Applicability Domain: A Step Toward Confident Predictions and Decidability for QSAR Modeling. In: Nicolotti O. (eds) Computational Toxicology. Methods in Molecular Biology, vol 1.000 1800. Humana Press, New York, NY, @2018 [Линк](#)

190. Roeva, O.. Genetic Algorithms for a Parameter Estimation of a Fermentation Process Model: A Comparison. *International Journal of Bioautomation*, 3, 2005, 19-28. SJR:0.228

Читира се в:

2514. Sonika, Aditi Jain, Genetic Algorithm Approach for Optimization of Biomass Estimation at LiDAR, In: Mishra D., Yang XS., Unal A. (eds), Data Science and Big Data Analytics, Part of the Lecture Notes on Data Engineering and Communications Technologies book series (LNDECT, volume 16), 2018 (on-line), 2019, 11-27, Springer, Singapore., @2018

191. Tsakovska, I., Netzeva, T., Worth, A.P.. Evaluation of (Q)SARs for the Prediction of Eye Irritation/Corrosion Potential -Physicochemical Exclusion Rules. 2005

Читира се в:

2515. Cecile Valsecchi, Francesca Grisoni, Viviana Consonni, Davide Ballabio. Structural alerts for the identification of bioaccumulative compounds. *Integr Environ Assess Manag*. 2018 Jul 19. doi: 10.1002/ieam.4085., 1.000
@2018 [Линк](#)

192. Lessigiarska, I., Nankov, A., Bocheva, A., Pajeva, I., Bijev, A.. 3D-QSAR and preliminary evaluation of anti-inflammatory activity of series of N-pyrrolylcarboxilic acids. *Farmaco*, 60, 3, 2005, 209-218. ISI IF:0.79

Читира се в:

2516. Al-Rashdi, AA; Naggar, AH; Farghaly, OAM; Khouda, MM; Shafter, MM. "Potentiometric and Conductometric Determination of Metal Complexes of Tenoxicam in Different Dosage Forms". *INTERNATIONAL JOURNAL OF PHARMACEUTICAL AND PHYTOPHARMACOLOGICAL RESEARCH*, 8 (4):13-22; AUG 2018, @2018 [Линк](#)

193. Atanassov, Krassimir. On one type of intuitionistic fuzzy modal operators. *Notes on Intuitionistic Fuzzy Sets*, 11, 5, 2005, 24-28

Читира се в:

2517. Стоенчев, Мирослав Руселинов. „Интуиционистки размити конюнкции и дизюнкции“. Дисертационен труд, ИБФБМИ–БАН, София, 2018., @2018 1.000

194. Staneva G., Segnuret M., Koumanov K., Trugnan G., Angelova M.I.. Detergents induce raft-like domains budding and fission from giant unilamellar heterogeneous vesicles. A direct microscopy observation. *Chem.Phys.Lipids*, 136, 2005, 55-66. ISI IF:2.766

Читира се в:

2518. Matulef, K., Valiyaveetil, F. I., Patch-clamp recordings of the KcsA K⁺ channel in unilamellar blisters, *Methods in Molecular Biology*, 1684, 181-191, 2018., @2018 [Линк](#) 1.000

2519. Hilgemann, D. W., Dai, G., Collins, A., Lariccia, V., Magi, S., Deisl, C., Fine, M., Lipid signaling to membrane proteins: From second messengers to membrane domains and adapter-free endocytosis, *Journal of General Physiology*, 150 (2), 211-224, 2018., @2018 [Линк](#) 1.000

2520. Georgiev, V.N., Grafmuller, A., Bleger, D., Hecht, S., Kunstmann, S., Barbitz, S., Lipowsky, R., Dimova, R., Area increase and budding in giant vesicles triggered by light: Behind the scene, *Advanced Science*, 5 (8), 1.000 Article number 1800432, 2018., @2018 [Линк](#)

2521. Sorkin, R., Huisjes, R., Boskovic, F., Vorselen, D., Pignatelli, S., Ofir-Birin, Y., Freitas Leal, J.K., Schiller, J., mullick, D., Roos, W.H., Bosman, G., Regev-Rudzki, N., Schiffelers, R. M., Wuite, G.J.L., Nanomechanics of extracellular vesicles reveals vesiculation pathways, 14 (390), Small, article number 1801650, 2018., @2018 [Линк](#) 1.000

2522. Konetski, Danielle, S., In situ designer lipid production: Integration of novel characteristics and behaviours into synthetic cell membranes, University of Colorado at Boulder, 2018. 10792818., @2018 [Линк](#) 1.000

2523. Danielle Konetski, Dawei Zhang, Daniel K. Schwartz, and Christopher N. Bowman, Photoinduced Pinocytosis for Artificial Cell and Protocell Systems, *Chem. Mater.*, 30 (24), 8757-8763, 2018., @2018 [Линк](#) 1.000

195. Vladkova TG, Keranov IL, Dineff PD, Youroukov SY, **Krasteva N**, Altankov GP. Plasma based Ar+ beam assisted poly(dimethylsiloxane) surface modification.. Nuclear Instruments and Methods in Physics Research, Section B: Beam Interactions with Materials and Atoms, 236, 1-4, 2005, 552-562. SJR:0.601, ISI IF:1.389
- Цитира се в:
2524. Bitar, R., Cools, P., De Geyter, N., Morent, R. "Acrylic acid plasma polymerization for biomedical use" Applied Surface Science 448, pp. 168-185, 2018, @2018 [Линк](#) 1.000
196. Levkov Ch, Mihov G, Ivanov R, Daskalov I, **Christov I**, Dotsinsky I. Removal of power-line interference from the ECG: a review of the subtraction procedure. Biomedical Engineering Online, 4, 50, 2005, SJR:1.36, ISI IF:1.82
- Цитира се в:
2525. Bhoi AK, Sherpa, KS, Khandelwal B (2017) Baseline drift removal of ECG signal: Comparative analysis of filtering techniques. Biomedical Engineering: Concepts, Methodologies, Tools, and Applications, pp. 379-396, @2018 1.000
2526. Shun-Chi Wu, Peng-Tzu Chen, Jui-Hsuan Hsieh (2018) Spatiotemporal features of electrocardiogram for biometric recognition. Multidimensional Systems and Signal Processing, pp. 1-19, SJR = 0.49, 1.000 <https://link.springer.com/article/10.1007/s11045-018-0593-1>, @2018 [Линк](#)
2527. Niyan Marchon (2018) Design of linear phase sharp transition FIR filters to detect non-invasive maternal and fetal heart rate. PhD thesis, Goa University, 226 pages, 1.000 http://irgu.unigoa.ac.in/drs/bitstream/handle/unigoa/5514/marchon_n_j_s_2018.pdf?sequence=1, @2018 [Линк](#)
2528. Cosoli S, Grcic B, de Vos S, Hetzel Y (2018) Improving data quality for the Australian high frequency ocean radar network through real-time and delayed-mode quality-control procedures. Remote Sensing, 10, (9), 1.000 1476., 15 pages, SJR = 1.39, <http://www.mdpi.com/2072-4292/10/9/1476/pdf>, @2018 [Линк](#)
2529. Jiang Y, Samuel OW, et al. (2018). Effective biopotential signal acquisition: Comparison of different shielded drive technologies. Applied Sciences, 8, (2), 276, SJR = 0.30, <http://www.mdpi.com/2076-3417/8/2/276/htm>, 1.000 @2018 [Линк](#)
2530. Yadav OP, Ray S (2018) Efficient ECG approximation using chebyshev polynomials. Int. Conf. on Inventive Research in Computing Applications, 11-12 July, Coimbatore, India, pp. 1110-1115, DOI: 1.000 10.1109/ICIRCA.2018.8597372, <https://ieeexplore.ieee.org/abstract/document/8597372/references#references>., @2018
2531. Yadav OP, Ray S (2018) Piecewise modeling of ECG signals using Chebyshev polynomials. Computational Intelligence in Data Mining, Springer, Singapore, pp. 287-296, https://link.springer.com/chapter/10.1007/978-981-10-8055-5_26., @2018 [Линк](#) 1.000
2532. Gupta V, Mittal M (2018) KNN and PCA classifier with Autoregressive modelling during different ECG signal interpretation. Procedia Computer Science, 125, pp. 18-24, SJR = 0.27., @2018 1.000
2533. Garcia M, Martínez-Iniesta M, Ródenas J, Rieta JJ, Alcaraz R (2018).A novel wavelet-based filtering strategy to remove powerline interference from electrocardiograms with atrial fibrillation. Physiological Measurement, 39, (11), SJR = 0.73, , @2018 1.000
2534. Meng S, Du Z, Yuan L, Wang S, Han R, Wang X (2018) Membership function-weighted non-linear fitting method for optical-sensing modeling and reconstruction. Sensors, 18, (11), 3762, SJR = 0.58, 1.000 <http://www.mdpi.com/1424-8220/18/11/3762>, @2018 [Линк](#)
2535. Weichao Liu, Xiang Fang, Qianqian Chen, Yingxin Li (2018) Reliability analysis of an integrated device of ECG, PPG and pressure pulse wave for cardiovascular disease. Microelectronics Reliability, 87, pp. 183-187, 1.000 SJR = 0.39, <https://www.sciencedirect.com/science/article/pii/S0026271418303962>, @2018 [Линк](#)
2536. Parente FR, Di Giovanni S, Ferri G, Stornelli V, Pennazza, G, Santonico M (2018) An analog bootstrapped biosignal read-out circuit with common-mode impedance two-electrode compensation. IEEE Sensors Journal, 18, (7), pp. 2861-2869, SJR = 0.62, <http://ieeexplore.ieee.org/abstract/document/8274956/references>, @2018 [Линк](#) 1.000
2537. Prime D, Rowlands D, O'keefe S, Dionisio S (2018) Considerations in performing and analyzing the responses of cortico - cortical evoked potentials in stereo - EEG. Epilepsia, 59, (1), pp. 16-26, 2.26, 1.000 <http://onlinelibrary.wiley.com/doi/10.1111/epi.13939/full>, @2018 [Линк](#)
2538. Freudzon L, Akhtar S, London MJ, (...), Sherman B, Zaidan JR (2018) Electrocardiographic monitoring, pp. 169-202 In: Kaplan's essentials of cardiac anesthesia for cardiac surgery, Eds: Kaplan J, Cronin B, Maus T, 1.000 836 pages <https://www.inkling.com/store/book/kaplan-kaplans-essentials-cardiac-anesthesia-2e/>, @2018 [Линк](#)
2539. Martinek R, Kahankova R, Nedoma J, Fajkus M, Cholevova K (2018) Fetal ECG preprocessing using wavelet transform. Int. Conf. on Computer Modeling and Simulation, 8-10 January, Sydney, Australia, pp. 39-43, 1.000 <https://dl.acm.org/citation.cfm?id=3177503>, @2018 [Линк](#)
2540. Jaros R, Martinek R, Kahankova R (2018) Non-adaptive methods of fetal ECG signal processing: A review and appraisal. Sensors, 18, (11), 3648, 34 pages, SJR = 0.58, <https://www.mdpi.com/1424-1424/18/11/3648> 1.000

197. **Atanassova, Vassia.** Strategies for Decision Making in the Conditions of Intuitionistic Fuzziness. Computational Intelligence, Theory and Applications, 33, Springer, 2005, ISBN:978-3-540-22807-3, DOI:10.1007/3-540-31182-3_23, 263-269
- Цитира се в:
2541. Szmidt, Eulalia, and Janusz Kacprzyk. "A New Approach to Hellwig's Method of Data Reduction for Atanassov's Intuitionistic Fuzzy Sets." International Conference on Information Processing and Management of Uncertainty in Knowledge-Based Systems. Springer, Cham, 2018, pp. 553-564., @2018 1.000
2542. Szmidt, E., and J. Kacprzyk. Selection of the attributes in intuitionistic fuzzy models. Notes on Intuitionistic Fuzzy Sets, Volume 24, 2018, Number 4, pages 63—71., @2018 1.000
198. Georgieva K., **Maslenkova L.**, Peeva V., Markovska Yu., Dtefanov D., Tuba Z.. Comparative study on the changes in photosynthetic activity of the homoiochlorophyllous desiccation-tolerant *Haberlea rhodopensis* and desiccation-sensitive spinach leaves during desiccation and rehydration. Photosynthesis Research, 85, Springer Netherlands, 2005, DOI:doi:10.1007/s11120-005-2440-0, 191-203. ISI IF:2.193
- Цитира се в:
2543. Zhang, Qingwei, and Dorothea Bartels. "Molecular responses to dehydration and desiccation in desiccation-tolerant angiosperm plants." Journal of experimental botany 69, no. 13 (2018): 3211-3222., @2018 1.000
2544. Paunov, Momchil, Lyubka Koleva, Andon Vassilev, Jaco Vangronsveld, and Vasilij Goltsev. "Effects of Different Metals on Photosynthesis: Cadmium and Zinc Affect Chlorophyll Fluorescence in Durum Wheat." International journal of molecular sciences 19, no. 3 (2018): 787., @2018 1.000
2545. Liu, J., Moyanova, D., Lin, C.T., Mladenov, P., Sun, R.Z., Djilianov, D. and Deng, X., 2018. Transcriptome reprogramming during severe dehydration contributes to physiological and metabolic changes in the resurrection plant *Haberlea rhodopensis*. BMC plant biology, 18(1), p.351., @2018 1.000
2546. Fallard, Ana, Claudia Rabert, Maryorie Reyes-Díaz, Miren Alberdi, and León A. Bravo. "Compatible solutes and metabolites accumulation does not explain partial desiccation tolerance in *Hymenoglossum cruentum* and *Hymenophyllum dentatum* (Hymenophyllaceae) two filmy ferns with contrasting vertical distribution." Environmental and Experimental Botany 150 (2018): 272-279., @2018 1.000
2547. Wu, Ya Juan, Cai Ren, Yun Tian, Tian Shan Zha, Peng Liu, Yu Jie Bai, Jing Yong Ma, Zong Rui Lai, and Charles P-A. Bourque. "Photosynthetic gas-exchange and PSII photochemical acclimation to drought in a native and non-native xerophytic species (*Artemisia ordosica* and *Salix psammophila*). Ecological Indicators 94 (2018): 130-138., @2018 1.000
2548. López-Pozo, M., Gasulla, F., García-Plazaola, J.I. and Fernández-Marín, B., 2018. Unraveling metabolic mechanisms behind chloroplast desiccation tolerance: Chlorophyllous fern spore as a new promising unicellular model. Plant Science., @2018 1.000
199. **Christov I, Jekova I**, Bortolan G. Premature ventricular contraction classification by the Kth nearest neighbours rule. Physiological measurement, 26, 2005, 123-130. SJR:2.11, ISI IF:1.8
- Цитира се в:
2549. Liu Y, Huang Y, Wang J, Liu L, Luo J (2018) Detecting premature ventricular contraction in children with deep learning. J. of Shanghai Jiaotong University (Science), 23, (1), pp. 66-73, SJR = 0.14., @2018 1.000
2550. Yazdani S (2018) Novel low complexity biomedical signal processing techniques for online applications. Doctor of Sciences Thesis, Faculte des sciences et techniques de l'ingenieur, Ecole Politehnique Federale de Lousanne, Switzerland, 187 pages, https://infoscience.epfl.ch/record/256538/files/EPFL_TH8522.pdf, @2018 1.000
2551. Lee W, Kim S, Kim D (2018) Individual biometric identification using multi-cycle electrocardiographic waveform patterns, Sensors 2018, 18(4), 1005; 15 pages, SJR = 0.58, ISSN: 1424-8220, 1.000 [@2018 \[Линк\]\(#\)](http://www.mdpi.com/1424-8220/18/4/1005/htm)
2552. Fei Feng, Fei Feng, Yujuan Huang, Yujuan Huang, Jianyi Wang, Jianyi Wang, Li Liu, Li Liu, Jiajia Luo, Jiajia Luo (2018) Long short-term memory based electrocardiogram diagnosis for premature ventricular contraction in children. Int. Conf. on Image, Video Processing, and Artificial Intelligence, 15-17 August, Shanghai, China, doi: 10.1117/12.2515147; [@2018 \[Линк\]\(#\)](https://doi.org/10.1117/12.2515147)
2553. Kaya Y (2018) Classification of PVC beat in ECG using basic temporal features. Balkan J. of Electrical & Computer Engineering, 6, (2), pp. 10-14, [@2018 \[Линк\]\(#\)](http://dergipark.gov.tr/bajece/issue/36835/419541) 1.000
2554. Teplitzky BA, McRoberts M (2018) Fully-automated ventricular ectopic beat classification for use with mobile cardiac telemetry. Int. Conf. on Wearable and Implantable Body Sensor Networks, 4-7 March, Las Vegas, USA, <https://ieeexplore.ieee.org/document/8329658/>, @2018 [Линк](#) 1.000
2555. Mathews SM, Kambhamettu C, Barner KE (2018) A novel application of deep learning for single-lead ECG classification. Computers in Biology and Medicine, 99, pp. 53-62, SJR = 0.59, 1.000 [@2018 \[Линк\]\(#\)](https://doi.org/10.1016/j.combiomed.2018.05.013.)

- 2556.** Lynggaard P (2018) Detecting premature ventricular contraction by using regulated discriminant analysis with very sparse training data. Applied Artificial Intelligence, SJR = 0.27, DOI: 1.000 10.1080/08839514.2018.1556971, [@2018](#)
- 2557.** Atanasoski V, Ivanovic M, Marinkovic M, Gligoric G, Bojovic B, Shvilkin AV, Petrovic J (2018) Unsupervised classification of premature ventricular contractions based on RR interval and heartbeat morphology 1.000 Symposium on Neural Networks and Applications, 20-21 November, Belgrade, Serbia, DOI:10.1109/NEUREL.2018.8586997, [@2018](#)
- 2558.** Mi Hye Song, Sung Pil Cho, Jung Hwan Park, Jae Yeon Shin (2018) Real-time algorithm for premature ventricular contraction detection from single channel ECG. IEIE Summer Conference, pp. 963-965, 1.000 <http://www.dbpia.co.kr/Journal/ArticleDetail/NODE07515923>, [@2018](#) [Линк](#)
- 2559.** Teplyakov BA, McRoberts M (2018) Fully-automated ventricular ectopic beat classification for use with mobile cardiac telemetry. IEEE Int. Conf. on Wearable and Implantable Body Sensor Networks, 4-7 March, Las 1.000 Vegas, USA, DOI: 10.1109/BSN.2018.8329658, <https://ieeexplore.ieee.org/document/8329658/references#references..>, [@2018](#) [Линк](#)
- 200.** Bortolan G, Jekova I, Christov I. Comparison of four methods for premature ventricular contractions and normal beats clustering. Computing in Cardiology, 32, 2005, 921-924. SJR:0.396
Цитира се е:
- 2560.** Chandra BS, Sastry CS, Anumandla L, Jana S (2018) Dictionary-based monitoring of premature ventricular contractions: An ultra-low-cost point-of-care service. Artificial Intelligence in Medicine, SJR = 0.77, 87, pp. 91- 1.000 104, <https://www.sciencedirect.com/science/article/pii/S0933365716305504>, [@2018](#) [Линк](#)
- 2561.** Kaya Y (2018) Classification of PVC beat in ECG using basic temporal features. Balkan J. of Electrical & Computer Engineering, 6, (2), pp. 10-14, <http://dergipark.gov.tr/bajece/issue/36835/419541>, [@2018](#) [Линк](#) 1.000
- 2562.** Rahbaripour M, Mohammadzadeh Asl B (2018) Premature ventricular contraction. Arrhythmia detection in ECG signals via combined classifiers. Journal of Signal and Data Processing. 15, (1), pp. 55-70, 1.000 <http://jsdp.rcisp.ac.ir/article-1-584-fa.html>, [@2018](#) [Линк](#)
- 2563.** Bollepalli, S.C., Challa, S.S., Anumandla, L., Jana, S., 2018, "Dictionary-based monitoring of premature ventricular contractions: An ultra-low-cost point-of-care service.", Artificial Intelligence in Medicine, vol. 87, pp. 91- 1.000 104, DOI: <https://doi.org/10.1016/j.artmed.2018.04.003>, ISSN: 0933-3657., [@2018](#) [Линк](#)
- 2564.** Atanasoski V, Ivanovic M, Marinkovic M, Gligoric G, Bojovic B, Shvilkin AV, Petrovic J (2018) Unsupervised classification of premature ventricular contractions based on RR interval and heartbeat morphology. 1.000 Symposium on Neural Networks and Applications, 20-21 November, Belgrade, Serbia, DOI:10.1109/NEUREL.2018.8586997, [@2018](#)
- 201.** Andreeva, A, Velitchkova, M. Resonance Raman Spectroscopy of Carotenoids in Photosystem I Particles. 114, 129-135. Biophys. Chem., 114, 2005, 129-135. ISI IF:1.986
Цитира се е:
- 2565.** Merve Meinhardt-Wollweber, Christian Suhr, Ann-Kathrin Kniggendorf, and Bernhard Roth (2018) Absorption and resonance Raman characteristics of β-carotene in water-ethanol mixtures, emulsion and hydrogel. AIP 1.000 Advances 8, 055320 (2018); <https://doi.org/10.1063/1.5025788>, [@2018](#) [Линк](#)
- 2566.** Silvia Portarena, Chiara Anselmi, Claudia Zadra, Daniela Farinelli, Franco Famiani, Enrico Brugnoli (2018) Cultivar discrimination, fatty acid profile and carotenoid characterization of monovarietal olive oils by Raman 1.000 spectroscopy at a single glance. Food Control (in press) <https://doi.org/10.1016/j.foodcont.2018.09.011>, [@2018](#) [Линк](#)
- 202.** Herrero G, Gotchev A, Christov I, Egiazarian K. Feature extraction for heartbeat classification using independent component analysis and matching pursuits. Acoustics, Speech and Signal Processing, 4, 2005, 725-728
Цитира се е:
- 2567.** Lee W, Kim S, Kim D (2018) Individual biometric identification using multi-cycle electrocardiographic waveform patterns, Sensors, 18, (4), 1005; 15 pages, SJR = 0.58, ISSN: 1424-8220, <http://www.mdpi.com/1424-8220/18/4/1005/htm>, [@2018](#) [Линк](#)

2006

- 203.** Shannon, A., Atanassov, K. T.. On a generalization of intuitionistic fuzzy graphs. Notes on Intuitionistic Fuzzy Sets, 12, 1, 2006, 24-29

Цитира се в:

2568. Malik, Davender S., Sunil Mathew, and John N. Mordeson. "Fuzzy incidence graphs: Applications to human trafficking." *Information Sciences* 447 (2018): 244-255., @2018 1.000
2569. Mordeson, John N., Sunil Mathew, and Davender S. Malik. "Complementary Fuzzy Incidence Graphs." *Fuzzy Graph Theory with Applications to Human Trafficking*. Springer, Cham, 2018. 157-180., @2018 1.000
2570. Mordeson, John N., Sunil Mathew, and Davender S. Malik. "Strengthening and Weakening Members of a Network." *Fuzzy Graph Theory with Applications to Human Trafficking*. Springer, Cham, 2018. 1-55., @2018 1.000
2571. Gulistan, Muhammad, et al. "A study on neutrosophic cubic graphs with real life applications in industries." *Symmetry* 10.6 (2018): 203. DOI: 10.3390/sym10060203, @2018 1.000
2572. Mohamed, S. Yahya, and A. Mohamed Ali. "Intuitionistic fuzzy graph metric space." *International Journal of Pure and Applied Mathematics* 118.6 (2018): 67-74., @2018 1.000
2573. Mohamed, S. Yahya, and A. Mohamed Ali. "Fixed Point Theorems in Intuitionistic Fuzzy Graph Metric Space." *Annals of Pure and Applied Mathematics*, Vol. 17, No. 1, 2018, 57-65, DOI: 10.22457/apam.v17n1a7, @2018 1.000

204. Mohammadi B., Krampfl K., Petri S., Bogdanova D., **Kossev A.**, Bufler J., Dengler R.. Selective and nonselective benzodiazepine agonists have different effects on motor cortex excitability.. *Muscle & Nerve*, 33, 2006, ISSN:0148639X, 778-784. ISI IF:2.456

Цитира се в:

2574. Pearce AJT, Maller JJ (2018) In]: A Closer Look at TMS induced Motor Evoked Potentials, Chapter 4, Publisher: Nova (in press), @2018 1.000
2575. Caipa A, Alomar M, Bashir S (2018) *Eur Rev Med Pharmacol Sci*, 22(3): 844-852., @2018 1.000
2576. Lewis CP, Nakonezny PA, Blacker CJ, Vande Voort JL, Port JD, Worrell GA, Jo HJ, Daskalakis ZJ, Croarkin PE (2018) *Neuropsychopharmacology*, 43(9): 1822-1831, doi:10.1038/s41386-018-0040-x, @2018 1.000
2577. Biabani M, Farrell M, Zoghi M, Egan G, Jaberzadeh S (2018) *Neuroscience Letters*, 674: 94-100., @2018 1.000
2578. Johnstone A, Levenstein JM, Hinson EL, Stagg CJ (2018) *Journal of Cerebral Blood Flow & Metabolism*, 38(9):1564-1583., @2018 1.000
2579. Bunse T (2018) Untersuchung der inter-individuellen Variabilität der motorkortikalen Erregbarkeit bei gesunden Probanden. Ludwig-Maximilians-Universität München, Germany (Thesis), @2018 1.000

205. Gomez-Herrero G, **Jekova I, Krasteva V, Christov I**, Gotchev A, Egiazarian K. Relative estimation of the Karhunen-Loève transform basis functions for detection of ventricular ectopic beats. *Computers in Cardiology*, 33, IEEE Computer Society, 2006, ISSN:0276-6574, 569-572. SJR:0.396

Цитира се в:

2580. Pflugradt M, (2018), Enabling Continuous Blood Pressure Estimation on Artifact Contaminated Recordings Applying a Novel Pulse Wave Signal Quality Detector. PhD Thesis, Fakultät IV – Elektrotechnik und Informatik, Technischen Universität Berlin, Berlin, Germany, 173 pages, https://depositonce.tu-berlin.de/bitstream/11303/7560/4/pflugradt_maik.pdf; N90., @2018 [Линк](#) 1.000

206. **Atanassov, K. T.**. On eight new intuitionistic fuzzy implications. 3rd International IEEE Conference on Intelligent Systems, Springer, 2006, 741-746

Цитира се в:

2581. Стоенчев, Мирослав Руселинов. „Интуиционистки размити конюнкции и дизюнкции“. Дисертационен труд, ИБФБМИ–БАН, София, 2018., @2018 1.000
2582. Vassilev, P., Ribagin, S., and Kacprzyk, J. A remark on intuitionistic fuzzy implications. *Notes on Intuitionistic Fuzzy Sets*, Volume 24, 2018, Number 2, pages 1-7., @2018 1.000
2583. Husni, E., Boy, G. Car driver attitude monitoring system using fuzzy logic with the internet of things. *ICIC Express Letters*, 12(11), pp. 1115-1122, 2018., @2018 [Линк](#) 1.000

207. Pankov R, **Markovska T., Hazarosova R**, Antonov P, Ivanova L., **Momchilova A.** 1 integrin-deficient fibroblasts.. *Arch Biochem Biophys*, 442, 2006, 160-168. ISI IF:2.66β1 integrin expressing and β. Cholesterol distribution in plasma membranes of

Цитира се в:
2584. Kim, J., Fukuto, H. S., Brown, D. A., Bliska, J. B., & London, E. (2018). Effects of host cell sterol composition upon internalization of *Yersinia pseudotuberculosis* and clustered β1 integrin. *Journal of Biological Chemistry*, 293(4), 1466-1479, @2018 1.000

208. Fedina, I., Georgieva, K., **Velitchkova, M.**, Grigorova, I. Effect of pretreatment of barley seedlings with different salts on the level of UV-B induced and UV-B absorbing compounds. Environm. Exp. Bot., 2006, 225-230. ISI IF:3.359

Цитира се е:

2585. L Vojodi Mehrabani, MB Hassanpouraghdam, R Valizadeh Kamran (2018) Effect of NaCl Salinity and ZnSO₄ Foliar Application on Yield and Some Physiological Traits of *Tagetes erecta* L.. Water and Soil Science, 28 1.000 (3) 105-115, @2018 [Линк](#)

209. **Apostolova, E.L., Dobrikova, A.G.**, Ivanova, P.I., Petkanchin, I.B., **Taneva, S.G.**. Relationship between the organization of the PSII supercomplex and the functions of the photosynthetic apparatus. Journal of Photochemistry and Photobiology B: Biology, 83, 2, 2006, ISSN:1011-1344, DOI:10.1016/j.jphotobiol.2005.12.012, 114-122. ISI IF:3.165

Цитира се е:

2586. Hou Q.Z., Sun K., Zhang H., Su X., Fan B.Q., Feng H.Q. "The responses of photosystem II and intracellular ATP production of *Arabidopsis* leaves to salt stress are affected by extracellular ATP". Journal of Plant Research, 131 (2), 331-339, 2018, @2018 [Линк](#)

2587. Giovanardi, M., Pantaleoni, L., Ferroni, L., Pagliano, C., Albanese, P., Baldisserotto, C., Pancaldi, S. "In pea stipules a functional photosynthetic electron flow occurs despite a reduced dynamicity of LHCII association with photosystems". Biochimica et Biophysica Acta-Bioenergetics, 1859 (10), 1025-1038, 2018, @2018 [Линк](#)

2588. Moustaka J., Ouzounidou G., Sperdouli I., Moustakas M. "Photosystem II is more sensitive than Photosystem I to Al³⁺ induced phytotoxicity". Materials, 11 (9), 1772, 2018, @2018 [Линк](#) 1.000

2589. Li Q., L.R. Lv, Y.J. Teng, L.B. Si, T. Ma, Y.L. Yang (2018) Apoplastic hydrogen peroxide and superoxide anion exhibited different regulatory functions in salt-induced oxidative stress in wheat leaves. Biol. Plantarum 62(4):750-762., @2018 [Линк](#) 1.000

210. **Ivanov, A.G.**, Krol, M., Sveshnikov, D, Selstam, E., Sandström, S., Koochek, M., Park, Y.-I., Vasil'ev, S., Bruce, D., Oquist, G., Hüner, N.P.A. Iron deficiency in cyanobacteria causes monomerization of photosystem I trimers and reduces the capacity for state transitions and the effective absorption cross section of photosystem I in vivo. Plant Physiology, 141, 4, 2006, ISSN:0032-0889, DOI:10.1104/pp.106.082339, 1436-1445. ISI IF:6.456

Цитира се е:

2590. Blanco-Ameijeiras, S., Moisset, S. A. M., Trimborn, S., Campbell, D. A., Heiden, J. P., & Hassler, C. S. (2018). Elemental stoichiometry and photophysiology regulation of *synechococcus* sp. PCC7002 under increasing severity of chronic iron limitation. Plant and Cell Physiology, 59(9), 1803-1816., @2018 [Линк](#)

2591. Devadasu, E., Chinthapalli, D. K., Chouhan, N., Madireddi, S. K., Rasineni, G. K., Sripadi, P., & Subramanyam, R. (2018). Changes in the photosynthetic apparatus and lipid droplet formation in *chlamydomonas reinhardtii* under iron deficiency. Photosynthesis Research, , @2018 [Линк](#)

2592. Elanskaya, I. V., Zlenko, D. V., Lukashev, E. P., Suzina, N. E., Kononova, I. A., & Stadnichuk, I. N. (2018). Phycobilisomes from the mutant cyanobacterium *synechocystis* sp. PCC 6803 missing chromophore domain of ApcE. Biochimica Et Biophysica Acta - Bioenergetics, 1859(4), 280-291., @2018 [Линк](#)

2593. Li, Z. -, Yin, Y. -, Zhang, L. -, Zhang, Z. -, Dai, G. -, Chen, M., & Qiu, B. -. (2018). The identification of IsiA proteins binding chlorophyll d in the cyanobacterium *acaryochloris marina*. Photosynthesis Research, 135(1- 3), 165-175., @2018 [Линк](#) 1.000

211. **Ivanov, A.G.**, Krol, M., Sveshnikov, D, Malmberg, G., Gardeström, P., Hurry, V., Oquist, G., Hüner, N.P.A. Characterization of the photosynthetic apparatus in cortical bark chlorenchyma of Scots pine. Planta, 223, 2006, ISSN:0032-0935, DOI:10.1007/s00425-005-0164-1, 1165-1177. ISI IF:3.249

Цитира се е:

2594. Darabi, M., & Seddigh, S. (2018). Structural, functional, and phylogenetic characterization of phosphoenolpyruvate carboxylase (PEPC) in C4 and CAM plants. Caryologia, 71(3), 272-288. 1.000 doi:10.1080/00087114.2018.1465762, @2018

2595. Dymova, O., Khristin, M., Miszalski, Z., Kornas, A., Strzalka, K., & Golovko, T. (2018). Seasonal variations of leaf chlorophyll-protein complexes in the wintergreen herbaceous plant *ajuga reptans* L. Functional Plant Biology, 45(5), 519-527. doi:10.1071/FP17199, @2018

2596. Gao, Z., Shen, W., & Chen, G. (2018). Uncovering C 4 -like photosynthesis in C 3 vascular cells. Journal of Experimental Botany, 69(15), 3531-3540. doi:10.1093/jxb/ery155, @2018 1.000

2597. Tarvainen, L., Wallin, G., Lim, H., Linder, S., Oren, R., Löfvenius, M. O., . . . Marshall, J. (2018). Photosynthetic refixation varies along the stem and reduces CO₂ efflux in mature boreal *pinus sylvestris* trees. *Tree Physiology*, 38(4), 558-569. doi:10.1093/treephys/tpx130, @2018 1.000
212. Globisch, C., Pajeva, I., Wiese, M.. Structure-Activity Relationships of a Series of Tariquidar Analogs as Multidrug Resistance Modulators. *Bioorg. Med. Chem.*, 14, 5, 2006, 1588-1598. ISI IF:2.624
Цитира се в:
2598. Hanu M, Tomášová L, Šereš M, Pavlíková L, Breier A, Sulová Z. "Interplay between P-Glycoprotein Expression and Resistance to Endoplasmic Reticulum Stressors". *MOLECULES*, 23 (2):10.3390/molecules23020337 1.000 FEB 2018, @2018 [Линк](#)
2599. Mohammad, IS; He, W; Yin, LF. "Understanding of human ATP binding cassette superfamily and novel multidrug resistance modulators to overcome MDR". *BIOMEDICINE & PHARMACOTHERAPY*, 100 335-348; 1.000 10.1016/j.biopharm.2018.02.038 APR 2018, @2018 [Линк](#)
213. Pankov R, Markovska T., Antonov P., Ivanova L., Momchilova A.. The plasma membrane lipid composition affects fusion between cells and model membranes. *Chem.Biol.Inter.*, 164, 2006, 167-173. ISI IF:2.78
Цитира се в:
2600. Nitenberg, M., Bénarouche, A., Maniti, O., Marion, E., Marsollier, L., Géan, J., . . . & Girard-Egrot, A. P. (2018). The potent effect of mycolactone on lipid membranes. *PLoS pathogens*, 14(1), e1006814, @2018 1.000
2601. Kitko, K. E., Hong, T., Lazarenko, R. M., Ying, D., Xu, Y. Q., & Zhang, Q. (2018). Membrane cholesterol mediates the cellular effects of monolayer graphene substrates. *Nature communications*, 9(1), 796., @2018 1.000
2602. Crusca Jr, E., Basso, L. G. M., Altei, W. F., & Marchetto, R. (2018). Biophysical characterization and antitumor activity of synthetic Pantinin peptides from scorpion's venom. *Biochimica et Biophysica Acta (BBA)- Biomembranes*, 1860(11), 2155-2165, @2018 1.000
2603. Niklas, J. (2018). Die Rolle des LIPP Proteins in einer Chlamydia pneumoniae Infektion (Doctoral dissertation)., @2018 1.000
214. Krasteva V, Jekova I, Christov I. Automatic detection of premature atrial contractions in the electrocardiogram. *Electrotechnika + Electronica (E+E)*, 9-10, CEEC Bulgaria, 2006, ISSN:0861-4717, 49-55
Цитира се в:
2604. Raj S, Ray KC, Shankar O, (2018), Development of robust, fast and efficient QRS complex detector: a methodological review. *Australasian Physical & Engineering Sciences in Medicine*, 41, (3), pp.581-600, SJR = 1.000 0.34, doi: 10.1007/s13246-018-0670-7, ISSN: 0158-9938; N11., @2018 [Линк](#)
2605. Liu Feifei et al., (2018), An open access database for evaluating the algorithms of electrocardiogram rhythm and morphology abnormality detection. *J. of Medical Imaging and Health Informatics*, vol. 8 (7), pp. 1368- 1.000 1373, SJR = 0.18, DOI: <https://doi.org/10.1166/jmhi.2018.2442>, ISSN: 2156-7018; N17., @2018 [Линк](#)
2606. Leite JP RR, (2018), Classificacao Automatica de Batidas Cardiacas Utilizando Parametros de Hjorth. PhD Thesis, Instituto de Engenharia de Sistemas e Tecnologia da Informacao, Universidade Federal de Itajuba – 1.000 UNIFEI, Brazil, 112 pages, https://repositorio.unifei.edu.br/xmlui/bitstream/handle/123456789/1483/tese_2018023.pdf; [Page 107]., @2018 [Линк](#)
2607. Feng HW, Lu CC, (2018), A Real Time and Lossless Encoding Scheme for Patch Electrocardiogram Monitors. *Applied Sciences*, vol. 8(12), 2379; doi:10.3390/app8122379, ISSN: 2076-3417; N42., @2018 [Линк](#) 1.000
215. Christov I, Simova I. Fully automated method for QT interval measurement in ECG. *Computers in Cardiology*, 33, 2006, 321-324. SJR:0.396
Цитира се в:
2608. Wang Jingxuan (2018) An algorithm derived from the literature to detect ischemia on ECG recordings and implemented by MATLAB. MS thesis, Politecnico di Milano, 61 pages, 1.000 <https://www.politesi.polimi.it/bitstream/10589/138448/1/WANGJingxuan-Tesina.pdf>, @2018 [Линк](#)
2609. Utomo TP, Nuryani N (2018) QT interval measurement using derivative and thresholding process. *AIP Conference Proceeding*, 12 May, Surakarta, Indonesia, vol. 2014, (1), 1.000 <https://aip.scitation.org/doi/abs/10.1063/1.5054437>., @2018 [Линк](#)
2610. Markendorf S, Lüscher TF, Gerds-Li JH, Schönrath F, Schmid CM (2018) Clinical impact of repolarization changes in supine versus upright body position. *Cardiology Journal*, 25, (5), pp. 589-594, SJR = 0.55, 1.000 https://journals.viamedica.pl/cardiology_journal/article/download/CJ.a2017.0138/46661, @2018 [Линк](#)

216. Rosso, D., **Ivanov, A.G.**, Fu, A., Geisler-Lee, J., Hendrickson1, L., Geisler, M., Stewart, G., Krol, M., Hurry, V., Rodermel, S.R., Maxwell, D. P., Hüner, N.P.A. IMMUTANS does not act as a stress-induced safety valve in the protection of the photosynthetic apparatus of *Arabidopsis thaliana* during steady state photosynthesis. *Plant Physiol.*, 142, 2006, ISSN:0032-0889, DOI:10.1104/pp.106.085886, 574-585. ISI IF:6.456

Цитира се е:

2611. Shimakawa, G., & Miyake, C. (2018). Oxidation of P700 ensures robust photosynthesis, **@2018** [Линк](#) **1.000**

2612. Stepien, P., & Johnson, G. N. (2018). Plastid terminal oxidase requires translocation to the grana stacks to act as a sink for electron transport. *Proceedings of the National Academy of Sciences of the United States of America*, 115(38), 9634-9639., **@2018** [Линк](#) **1.000**

217. Wilson K.E., **Ivanov, A.G.**, Oquist, G., Grodzinski, B., Sarhan, F., Hüner, N.P.A. Energy balance, organellar redox status, and acclimation to environmental stress. *Canadian Journal of Botany*, 84, 2006, ISSN:1916-2790, DOI:10.1139/B06-098, 1355-1370. ISI IF:1.178

Цитира се е:

2613. Antonoglou, O., Moustaka, J., Adamakis, I. - S., Sperdouli, I., Pantazaki, A. A., Moustakas, M., & Dendrinou-Samara, C. (2018). Nanobrass CuZn nanoparticles as foliar spray nonphytotoxic fungicides. *ACS Applied Materials and Interfaces*, 10(5), 4450-4461. doi:10.1021/acsami.7b17017, **@2018** **1.000**

2614. Bayçu, G., Moustaka, J., Gevrek, N., & Moustakas, M. (2018). Chlorophyll fluorescence imaging analysis for elucidating the mechanism of photosystem II acclimation to cadmium exposure in the hyperaccumulating plant *noccaea caerulescens*. *Materials*, 11(12) doi:10.3390/ma11122580, **@2018** **1.000**

2615. Dahal, K., & Vanlerberghe, G. C. (2018). Improved chloroplast energy balance during water deficit enhances plant growth: More crop per drop. *Journal of Experimental Botany*, 69(5), 1183-1197. doi:10.1093/jxb/erx474, **@2018** **1.000**

2616. Harshavardhan, V. T., Govind, G., Kalladan, R., Sreenivasulu, N., & Hong, C. -. (2018). Cross-protection by oxidative stress: Improving tolerance to abiotic stresses including salinity. *Salinity responses and tolerance in plants*, volume 1: Targeting sensory, transport and signaling mechanisms (pp. 283-305) doi:10.1007/978-3-319-75671-4_11, **@2018** **1.000**

2617. Wang, X., Wang, P., Wang, C., Hu, B., Ren, L., & Yang, Y. (2018). Microcystin biosynthesis in *microcystis aeruginosa*: Indirect regulation by iron variation. *Ecotoxicology and Environmental Safety*, 148, 942-952. doi:10.1016/j.ecoenv.2017.11.059, **@2018** **1.000**

218. Hincha, D.K., Cacela, C., **Popova, A.V.**. Effects of sugars on the stability and structure of lipid membranes during drying. *Advances in Planar Lipid Bilayers and Liposomes*, (Leitmanova Liu A.L., Ed), 3, Elsevier, 2006, DOI:10.1016/S1554-4516(5)03006-1, 189-217

Цитира се е:

2618. Jing Y., Lang S., Wang D., Xue H., Wang X.-F., 2018, Functional characterization of galactinol synthase and raffinose synthase in desiccation tolerance acquisition in developing *Arabidopsis* seeds, *Journal of Plant Physiology*, 230, pp. 109-121., **@2018** **1.000**

2619. Pommerenig, B., Ludewig, F., Cvetkovic, J., Trentmann, O., Klemens, P.A.W., Neuhaus, H.E., 2018, In concert: Orchestrated changes in carbohydrate homeostasis are critical for plant abiotic stress tolerance, *Plant and Cell Physiology*, 59(7), pp. 1290-1299, **@2018** **1.000**

2620. Rajan R., Matsumura K., 2018, Development and application of cryoprotectants, *Advances in Experimental Medicine and Biology*, 1081, pp. 339-354, **@2018** **1.000**

2621. Cantanhede L.F., Defreitas E.N., Barros T.B., Guimaraes D.B., Dias A.V., Toniolli R., 2018, Use of alternative extender added of fructose aiming the cryopreservation of boar semen, *Brazilian Journal of Veterinary Research and Animal Science, Open Access*, 55 (1) 10p., **@2018** **1.000**

219. **Ivanov, A.G.**, Sane, P. V., Krol, M., Gray, G. R., Balseris, A., Savitch, L. V., Oquist, G., Hüner, N.P.A. Acclimation to temperature and irradiance modulates PSII charge recombination. *FEBS Letters*, 580, 11, 2006, ISSN:0014-5793, DOI:10.1016/j.febslet.2006.04.018, 2797-2802. ISI IF:3.623

Цитира се е:

2622. Malnoë, A. (2018). Photoinhibition or photoprotection of photosynthesis? update on the (newly termed) sustained quenching component qH. *Environmental and Experimental Botany*, 154, 123-133. doi:10.1016/j.envexpbot.2018.05.005, **@2018** **1.000**

220. Shannon, Anthony, Sotirova, Evdokia, **Atanassov, Krassimir**, Krawczak, Maciej, Melo-Pinto, Pedro, Sotirov, Sotir, Kim, Taekyun. Generalized net model of the process of ordering of university subjects. Proceedings Seventh International Workshop on Generalized Nets, Sofia, 2006, ISSN:1313-6860, 14-15

Цитира се в:

2623. Goyal, Mukta, and Rajalakshmi Krishnamurthy. "Optimizing Student Engagement in Online Learning Environments: Intuitionistic Fuzzy Logic in Student Modeling." Optimizing Student Engagement in Online Learning 1.000 Environments. IGI Global, 2018. 187-219., [@2018](#)

221. Peneva, D., Tasseva, V., Kodogiannis, V., Sotirova, E., **Atanassov, K.**. Generalized nets as an instrument for description of the process of expert system construction. Intelligent Systems, 2006 3rd International IEEE Conference on, 2006, 755-759

Цитира се в:

2624. Roeva, Olympia, and Vassia Atanassova. "Universal Generalized Net Model for Description of Metaheuristic Algorithms: Verification with the Bat Algorithm." Advances in Fuzzy Logic and Technology 2017. Springer, 1.000 Cham, 2018. 244-255., [@2018](#) [Линк](#)

2625. Ismaili, Shpend, and Stefka Fidanova. "Representation of Civilians and Police Officers by Generalized Nets for Describing Software Agents in the Case of Protest." Advanced Computing in Industrial Mathematics. 1.000 Springer, Cham, 2018. 71-78., [@2018](#)

222. Hadjitolorov S., L. I. Kuncheva, L. P. Todorova. Moderate Diversity for Better Cluster Ensembles. Information Fusion Journal, 7, elsevier, 2006, ISSN:1566-2535, 264-275. SJR:1.75, ISI IF:3.681

Цитира се в:

2626. Butler IV, Harris K., et al. "The effectiveness of using diversity to select multiple classifier systems with varying classification thresholds." Journal of Algorithms & Computational Technology, 2018, 12(3), 187-199 : 1.000 1748301818761132., [@2018](#) [Линк](#)

2627. Jain, B.J. The Mean Partition Theorem in consensus clustering, Pattern Recognition, 79, 2018, pp. 427-439, [@2018](#) 1.000

2628. Ünlü, R. Unsupervised ensemble learning, Artificial Intelligence: Advances in Research and Applications, 2017, pp. 1-22., [@2018](#) 1.000

2629. Qiang, J., Li, Y., Yuan, Y. et al. Snapshot ensembles of non-negative matrix factorization for stability of topic modeling, Applied Intelligence (2018), pp.1-13, DOI: <https://doi.org/10.1007/s10489-018-1192-4>, Publisher 1.000 Name Springer US, Print ISSN 0924-669X , Online ISSN 1573-7497, [@2018](#) [Линк](#)

2630. Feijiang L , Yuhua Qian, Jieting Wang, Chuangyin Dang, Bing Liu. Cluster's Quality Evaluation and Selective Clustering Ensemble, Journal ACM Transactions on Knowledge Discovery from Data (TKDD), Volume 12 1.000 Issue 5, July 2018 , Article No. 60, doi>10.1145/3211872., [@2018](#) [Линк](#)

2631. López-Ortega, O., Castro-Espinoza, F. & Pérez-Cortés, O. An intelligent multi-agent system to create and classify fractal music, Computing (2018), pp.1-18, Springer Vienna Print ISSN 0010-485X, Online ISSN 1436- 1.000 5057., [@2018](#) [Линк](#)

2632. Hongling Wang, Gang Liu. Two-level-oriented Selective Clustering Ensemble Based on Hybrid Multi-modal Metrics, IEEE Access , DOI 10.1109/ACCESS.2018.2877666, , [@2018](#) [Линк](#) 1.000

2633. GLIŠOVIĆ, Nataša. Optimizacija problema upravljanja odnosima koristi i troškova pri rasporedjivanju projekata primenom metaheurističkih algoritama. 2018. PhD Thesis. Univerzitet u Beogradu-Matematički fakultet., 1.000 [@2018](#) [Линк](#)

2634. CAIMING ZHONG, TING LUO, AND XIAODONG YUE. Cluster Ensemble Based on Iteratively Refined Co-association Matrix, IEEE Access , DOI 10.1109/ACCESS.2018.2879851, , [@2018](#) [Линк](#) 1.000

2635. Bagherinia, A., Minaei-Bidgoli, B., Hossinzadeh, M. et al. Elite fuzzy clustering ensemble based on clustering diversity and quality measures, Applied Intelligence (2018), pp.1-24, Print ISSN 0924-669X, Online ISSN 1.000 1573-7497, DOI, [@2018](#) [Линк](#)

2636. Hui Li, Lu-Yao Hong , Yu-Chang Mo, Bang-Zhu Zhu , Pei-Chann Chang. Restructuring performance prediction with a rebalanced and clustered support vector machine, Journal of Forecasting, 2018, Version of Record 1.000 online: 10 JAN 2018, DOI: 10.1002/for.2512, [@2018](#) [Линк](#)

2637. Xu Sen, Gao Jun, Hua Xiao-Peng, Li Xian-Feng, Xu Jing. An Improved Adaptive Cluster Ensemble Selection Approach. ACTA AUTOMATICA SINICA, 2018, 44(11): 2103-2112, [@2018](#) [Линк](#) 1.000

2638. Myhre, Jonas Nordhaug. "Secant manifold constrained random projections-Improved cluster ensembles." 2018 International Joint Conference on Neural Networks (IJCNN). IEEE, 2018., [@2018](#) [Линк](#) 1.000

2639. Feijiang Li, Yuhua Qian, Jieting Wang , Chuangyin Dang , Liping Jing. Clustering ensemble based on sample's stability, Artificial Intelligence, November 19, 2018, 1.000 http://www.yuhuaqian.com/Cms_Data/Contents/SXU_YHQ/Folders/JournalPapers/~contents/GCC2MP7BCBY9R9FG/clustering%20ensemble%20based%20on%20sample's%20stability.pdf, @2018 [Линк](#)
2640. Yifan Shi, Zhiwen Yu , C. L. Philip Chen , Jane You, Hau-San Wong , Yide Wang , Jun Zhang. Transfer Clustering Ensemble Selection, IEEE Transactions on Cybernetics , pp. 1 – 14, Date of Publication: 25 December 2018, Print ISSN: 2168-2267, Electronic ISSN: 2168-2275, DOI: 10.1109/TCYB.2018.2885585, <https://ieeexplore.ieee.org/abstract/document/8588377>, @2018 [Линк](#)
2641. Shi, Y., Yu, Z., Chen, C. P., You, J., Wong, H. S., Wang, Y., & Zhang, J. (2018). Transfer Clustering Ensemble Selection. IEEE transactions on cybernetics., @2018 [Линк](#) 1.000
2642. Belford, Mark, Brian Mac Namee, and Derek Greene. "Stability of Topic Modeling via Matrix Factorization". Expert Systems with Applications , 91, 2018, pp. 159 – 169, , @2018 [Линк](#) 1.000
2643. Wang, Gaochao, et al. "Two-Level Fault Detection and Isolation Algorithm for Vehicle Platoon." IEEE Access 6 (2018): 15106-15116., @2018 [Линк](#) 1.000
2644. BOMBARDIER, Vincent, and Laurent WENDLING. "Multi-Scale Fuzzy Feature Selection Method applied to Wood Singularity Identification." International Journal of Computational Intelligence Systems, 2018, @2018 1.000
2645. ŇSKI, OWSI, et al. "A Heuristic Algorithm of Possibilistic Clustering with Partial Supervision for Classification of the Intuitionistic Fuzzy Data." Journal of Multiple-Valued Logic & Soft Computing 2018, 31.4, 399-423, @2018 [Линк](#) 1.000
2646. Klift, W. Data-driven Diagnosis in Psychiatry. MS thesis. 2018., @2018 [Линк](#) 1.000
2647. Xu, Ke, et al. "EnsembleLens: Ensemble-based Visual Exploration of Anomaly Detection Algorithms with Multidimensional Data." IEEE transactions on visualization and computer graphics (2018)., @2018 [Линк](#) 1.000
2648. McElwee, Steven M. "Probabilistic Clustering Ensemble Evaluation for Intrusion Detection." (2018)., @2018 [Линк](#) 1.000
2649. Yu, Jaehong, and Seoung Bum Kim. "Consensus rate-based label propagation for semi-supervised classification." Information Sciences 465 (2018): 265-284., @2018 [Линк](#) 1.000
2650. Wu, Xiuge, et al. "A comparative study of clustering ensemble algorithms." Computers & Electrical Engineering 68 (2018): 603-615., @2018 [Линк](#) 1.000
2651. Boongoen, Tossapon, and Natthakan Iam-On. "Cluster ensembles: A survey of approaches with recent extensions and applications." Computer Science Review 28 (2018): 1-25., @2018 [Линк](#) 1.000
223. Atanassov, K. T.. On intuitionistic fuzzy negations. Computational Intelligence, Theory and Applications, Springer Berlin Heidelberg, 2006, 159-167
Цитира се в:
2652. Agostini, L., Feitosa, S., Avila, A., Reiser, R., DuBois, A., & Pilla, M. (2018, July). Representing Intuitionistic Fuzzy Bi-implications Using Quantum Computing. In North American Fuzzy Information Processing Society Annual Conference (pp. 206-216). Springer, Cham., @2018 [Линк](#) 1.000
2653. DuBois, André, and Mauricio Pilla. "Representing Intuitionistic Fuzzy Bi-implications Using Quantum Computing." Fuzzy Information Processing: 37th Conference of the North American Fuzzy Information Processing Society, NAFIPS 2018, Fortaleza, Brazil, July 4-6, 2018, Proceedings. Vol. 831. Springer, 2018., @2018 1.000
2654. Zulkifly, Mohammad Izat Emir, and Abd Fatah Wahab. "Intuitionistic fuzzy bicubic Bézier surface approximation." AIP Conference Proceedings. Vol. 1974. No. 1, p. 020064 AIP Publishing, 2018., @2018 1.000
224. Atanassov, Krassimir, Kolev, Boyan. On an intuitionistic fuzzy implication from a possibilistic type. Advanced Studies in Contemporary Mathematics, 12, 1, 2006, 111-116
Цитира се в:
2655. Vassilev, P., Ribagin, S., and Kacprzyk, J. A remark on intuitionistic fuzzy implications. Notes on Intuitionistic Fuzzy Sets, Volume 24, 2018, Number 2, pages 1–7., @2018 1.000
225. Atanassov, K.. On some intuitionistic fuzzy implications. Comptes Rendus de l'Académie Bulgare des Sciences, 59, 1, 2006, 19-24. SJR:0.204, ISI IF:0.204
Цитира се в:
2656. Стоенчев, Мирослав Руселинов. „Интуиционистки размити конюнкции и дизюнкции“. Дисертационен труд, ИБФБМИ–БАН, София, 2018., @2018 1.000
2657. Vassilev, P., Ribagin, S., and Kacprzyk, J. A remark on intuitionistic fuzzy implications. Notes on Intuitionistic Fuzzy Sets, Volume 24, 2018, Number 2, pages 1–7., @2018 1.000
226. Vracko, M., Bandelj, V., Barbieri, P., Benfenati, E., Chaudhry, Q., Cronin, M., Devillers, J., Gallegos, A., Gini, G., Gramatica, P., Helma, C., Mazzatorta, P., Neagu, D., Netzeva, T., Pavan, M., Patlewicz, G., Randic, M.,

Tsakovska, I, Worth, A.. Validation of counter propagation neural network models for predictive toxicology according to the OECD principles: a case study. SAR AND QSAR IN ENVIRONMENTAL RESEARCH, 2006, ISI IF:1.63

Цитира се в:

2658. Sean Ekins, Alex M. Clark, Alexander L. Perryman, Joel S. Freundlich, Alexandru Korotcov, and Valery Tkachenko. Accessible Machine Learning Approaches for Toxicology 3, In: Computational Toxicology: Risk Assessment for Chemicals, Sean Ekins (Editor), Wiley, 2018, @2018 [Линк](#) 1.000

227. Atanassov, Krassimir. A new intuitionistic fuzzy implication from a modal type. Advanced Studies in Contemporary Mathematics, 12, 1, 2006, 117-122

Цитира се в:

2659. Стоенчев, Мирослав Руселинов. „Интуиционистки размити конюнкции и дизюнкции“. Дисертационен труд, ИБФБМИ–БАН, София, 2018., @2018 1.000

2660. Vassilev, P., Ribagin, S., and Kacprzyk, J. A remark on intuitionistic fuzzy implications. Notes on Intuitionistic Fuzzy Sets, Volume 24, 2018, Number 2, pages 1–7., @2018 1.000

228. Atanassov, Krassimir, Trifonov, Trifon. Two new intuitionistic fuzzy implications. Advanced Studies in Contemporary Mathematics, 13, 1, 2006, 69-74

Цитира се в:

2661. Vassilev, P., Ribagin, S., and Kacprzyk, J. A remark on intuitionistic fuzzy implications. Notes on Intuitionistic Fuzzy Sets, Volume 24, 2018, Number 2, pages 1–7., @2018 1.000

2662. Стоенчев, Мирослав Руселинов. „Интуиционистки размити конюнкции и дизюнкции“. Дисертационен труд, ИБФБМИ–БАН, София, 2018., @2018 1.000

229. A. Shannon, D. Peneva, E. El-Darzi, **K. Atanassov, Matveev M.**, P. Chountas, **P. Vassilev**, V. Tasseva. The generalized net modelling of information healthcare system. Proceedings of the international conference "Automatics and Informatics'06", BAS, 2006, 119-122

Цитира се в:

2663. Андреев, Н. "МОДЕЛИРАНЕ НА ОСНОВНИТЕ ПРОЦЕСИ В ЦЕНТРОВЕТЕ ПО ТРАНСФУЗИОННА ХЕМАТОЛОГИЯ", ДИСЕРТАЦИОНЕН ТРУД за придобиване на образователна и научна степен „доктор“, 1.000 ИБФБМИ–БАН, @2018

230. Faucheuax, N., **Tzoneva, R.**, Nagel, M., Groth, T.. The dependence of fibrillar adhesions in human fibroblasts on substratum chemistry. Biomaterials, 27, 2, Elsevier, 2006, ISSN:0142-9612, DOI:doi:10.1016/j.biomaterials.2005.05.076, 234-245. SJR:2.937, ISI IF:8.557

Цитира се в:

2664. Michelle Griffin, Robert Palgrave, Víctor G Baldovino-Medrano, Peter E Butler and Deepak M Kalaskar, Argon plasma improves the tissue integration and angiogenesis of subcutaneous implants by modifying surface chemistry and topography, Int J Nanomedicine. 2018; 13: 6123–6141, @2018 [Линк](#) 1.000

2665. Jin Wang Yong Miao Yong Huang Bojie Lin Xiaomin Liu Shune Xiao Lijuan Du Zhiqi Hu Malcolm Xing, Bottom - up Nanoencapsulation from Single Cells to Tunable and Scalable Cellular Spheroids for Hair Follicle Regeneration, Advanced Healthcare Materials Volume7, Issue3 February 7, 2018 1700447, @2018 [Линк](#) 1.000

231. Christov I, Gómez-Herrero G, **Krasteva V, Jekova I**, Gotchev A, Egiazarian K. Comparative study of morphological and time-frequency ECG descriptors for heartbeat classification. Medical Engineering & Physics, 28, 9, Elsevier, 2006, ISSN:1350-4533, DOI:10.1016/j.medengphy.2005.12.010, 876-887. SJR:0.682, ISI IF:1.179

Цитира се в:

2666. Jeon E, Jung BK, Nam Y, Lee HM, (2018), Classification of premature ventricular contraction using error back-propagation. KSII Transactions on Internet and Information Systems, vol. 12(2), pp. 988-1001, DOI: 1.000 10.3837/itisi.2018.02.028, ISSN: 1976-7277; N22., @2018 [Линк](#)

2667. Lee W, Kim S, Kim D, (2018), Individual Biometric Identification Using Multi-Cycle Electrocardiographic Waveform Patterns, Sensors, vol. 18(4), 1005, pp.1-15, doi: 10.3390/s18041005, ISSN: 1424-8220; N32., 1.000

@2018 [Линк](#)

2668. Lin YC, Yu NY, Jiang CF, Chang SH, (2018). Characterizing the SEMG Patterns with Myofascial Pain Using a Multi-Scale Wavelet Model through Machine Learning Approaches. *Journal of Electromyography and Kinesiology*, vol. 44, pp. 147-153, DOI: 10.1016/j.jelekin.2018.05.004, ISSN: 1050-6411; N3., @2018 [Линк](#)
2669. Zhang Y, Liu W, Zhang M, Liao Y, Huang Q, Chang S, Wang H, He J, (2018), Arrhythmia detection based on Cascade classifier. *Chinese Journal of Medical Physics*, Vol. 35(8), pp. 945-950, DOI:10.3969/j.issn.1005- 1.000 202X.2018.08.015, ISSN: 1005-202X, <http://zgyxwlxzz.paperopen.com/oa/pfdow.aspx?Sid=201801102>; N7., @2018 [Линк](#)
2670. Deng M, Wang C, Tang M, Zheng T, (2018), Extracting cardiac dynamics within ECG signal for human identification and cardiovascular diseases classification. *Neural Networks*, vol. 100, pp. 70-83, doi: 1.000 10.1016/j.neunet.2018.01.009, ISSN: 0893-6080; N10., @2018 [Линк](#)
2671. Nguyen YTH, McLernon D, (2018), Time-Frequency Distribution for Undersampled Non-stationary Signals using Chirp-based Kernel, Proc. 5th NAFOSTED Conf. on Information and Computer Science (NICS 2018), 1.000 23-24 Nov. 2018, Ho Chi Minh city, Vietnam, <http://eprints.whiterose.ac.uk/136718/1/NAFOSTED%20Conference%202018.pdf> ; N5., @2018 [Линк](#)
2672. Leite JP, Moreno R, (2018), Heartbeat classification with low computational cost using Hjorth parameters. *IET Signal Processing*, vol. 12(4), pp. 431-438, JSR = 0.38, DOI: 10.1049/iet-spr.2017.0296, ISSN 1751-9683 ; 1.000 N7., @2018 [Линк](#)
2673. Srividi M, Madhavarma P, (2018), ECG signal denoising using wavelet transform. *Research J. of Pharmaceutical Biological and Chemical Sciences*, vol. 9 (1), pp. 217-225, SJR = 0.15, ISSN: 0975-8585, 1.000 [https://www.rjpbc.com/pdf/2018_9\(1\)/\[31\].pdf](https://www.rjpbc.com/pdf/2018_9(1)/[31].pdf) ; N8., @2018 [Линк](#)
2674. Leite JP RR, (2018), Classificacao Automatica de Batidas Cardiacas Utilizando Parametros de Hjorth. PhD Thesis, Instituto de Engenharia de Sistemas e Tecnologia da Informacao, Universidade Federal de Itajuba – 1.000 UNIFEI, Brazil, 112 pages, https://repositorio.unifei.edu.br/xmlui/bitstream/handle/123456789/1483/tese_2018023.pdf; [Page 105]., @2018 [Линк](#)
2675. Holmer M, Martínez JP, Gil E, Sandberg F, Olde B, Sörnmo L (2018) Detection of ventricular premature beats based on the pressure signals of a hemodialysis machine. *Medical Engineering & Physics*, vol. 51, pp. 49- 1.000 55, DOI: 10.1016/j.medengphy.2017.11.004, ISSN: 1350-4533, SJR = 0.66; N15., @2018 [Линк](#)
2676. Sannino G, De Pietro G, (2018), A deep learning approach for ECG-based heartbeat classification for arrhythmia detection, *Future Generation Computer Systems*. vol. 86, pp. 446-455, doi: 1.000 10.1016/j.future.2018.03.057, ISSN :0167-739X; N26., @2018 [Линк](#)
2677. Yen Thi Hong Nguyen, (2018), Time-Frequency Distributions: Approaches for Incomplete Non-Stationary Signals. PhD Thesis, Department of Electronics and Electrical Engineering, University of Leeds, UK, 188 pages, 1.000 <http://etheses.whiterose.ac.uk/19681/1/thesis.pdf> ; N9., @2018 [Линк](#)
2678. Rabhi E, Lachiri Z, (2018), Personal identification system using physiological signal. Proc. 2018 IEEE Middle East Conf. on Biomedical Engineering, 28-30 March, Tunis, Tunisia, pp. 153-158, DOI: 1.000 10.1109/MECBME.2018.8402424, ISSN: 2165-4255; N15., @2018 [Линк](#)
2679. Kumar SS, Inbarani HH, (2018), Cardiac arrhythmia classification using multi-granulation rough set approaches. *Int. J. of Machine Learning and Cybernetics*, vol. 9 (4), pp. 651-666, SJR = 0.7, DOI: 10.1007/s13042- 1.000 016-0594-z, ISSN: 1868-8071; N6., @2018 [Линк](#)
2680. Meng-His Wu, Emily J Chang, Tzu-Hsuan Chu, (2018), Personalizing a Generic ECG Heartbeat Classification for Arrhythmia Detection: A Deep Learning Approach. Proc. IEEE Conf. on Multimedia Information 1.000 Processing and Retrieval, pp. 92-99, doi: 10.1109/MIPR.2018.00024, ISBN: 978-1-5386-1857-8; N14., @2018 [Линк](#)
2681. Pfugradt M (2018) Enabling continuous blood pressure estimation on artifact contaminated recordings applying a novel pulse wave signal quality detector. PhD Thesis, Fakultät IV – Elektrotechnik und Informatik, 1.000 Technischen Universität Berlin, Germany, 173 pages, https://depositonce.tu-berlin.de/bitstream/11303/7560/4/pfugradt_maik.pdf, @2018 [Линк](#)
2682. Yazdani S, (2018), Novel Low Complexity Biomedical Signal Processing Techniques for Online Applications. Doctor of Sciences Thesis, Faculte des sciences et techniques de l'ingenieur, Ecole Politehnique Federale 1.000 de Lousanne, Switzerland, 187 pages, https://infoscience.epfl.ch/record/256538/files/EPFL_TH8522.pdf ; N5., @2018 [Линк](#)
2683. Jegan R, Nimi WS, (2018), Sensor based smart real time monitoring of patients conditions using wireless protocol. *International Journal of E-Health and Medical Communications*, vol. 9 (3), pp. 79-99. DOI: 1.000 10.4018/IJEHMC.2018070105, ISSN: 1947315X; N18., @2018 [Линк](#)
232. Atanassov, Krassimir. The most general form of one type of intuitionistic fuzzy modal operators. *Notes on Intuitionistic Fuzzy Sets*, 12, 2, 2006, 36-38
- Цитира се в:
2684. Çitil, M. "SOME CHARACTERISTICS OF INTUITIONISTIC FUZZY MODAL OPERATORS WITH USING MATRIX REPRESENTATIONS." *Journal of Universal Mathematics* 1.1 (2018): 17-23., @2018 1.000
2685. Çitil, M., Tuğrul, F. "Some New Equalities On The Intuitionistic Fuzzy Modal Operators". *Sakarya University Journal of Science* 22 (2018): 1524-1531, @2018 1.000

233. **Stepanova DI, Daskalova M, Alexandrov AS.** Differences in membrane properties in simulated cases of demyelinating neuropathies. Internodal focal demyelination with conduction block. *Journal of Biological Physics*, 32, Springer Link, 2006, ISSN:0092-0606, 129-144. ISI IF:1.286

Цитира се в:

2687. Das HK, Sahu PP. : Electro-physiology of coupling model and its impact on Naja kaouthia venom treated sciatic nerves of toad. *IEEE Transactions on Neural Systems and Rehabilitation Engineering* 26(5):987-992, 1.000 2018., @2018 [Линк](#)

234. **Atanassov, K.**, Riecan, B.. On two operations over intuitionistic fuzzy sets. *Journal of Applied Mathematics, Statistics and Informatics (JAMSI)*, 2, 2, 2006, 145-148

Цитира се в:

2688. Ai, Zhenghai, and Zeshui Xu. "Intuitionistic Fuzzy Double Integrals and Their Fundamental Properties." *IEEE Transactions on Fuzzy Systems* 26.6 (2018): 3782-3792., @2018 1.000

2689. Çoban, Veysel, and Sezi Çevik Onar. "Pythagorean fuzzy engineering economic analysis of solar power plants." *Soft Computing* (2018): Volume 22, Issue 15, pp 5007–5020. DOI: 10.1007/s00500-018-3234-6, @2018

235. **Atanassov, K.**, G. Gluhchev, **S. Hadjitolorov**, J. Kacprzyk, A. Shannon, E. Szmidt, V. Vassilev. Generalized Nets Decision Making and Pattern Recognition.. Warsaw 2006,Warsaw School of Information Technology, Warsaw School of Information Technology, 2006, 168

Цитира се в:

2690. Roeva O., Atanassova V. (2018) Universal Generalized Net Model for Description of Metaheuristic Algorithms: Verification with the Bat Algorithm. In: Kacprzyk J., Szmidt E., Zadrożny S., Atanassov K., Krawczak M. (eds) *Advances in Fuzzy Logic and Technology 2017. IWIFSGN 2017, EUSFLAT 2017. Advances in Intelligent Systems and Computing*, vol 643, DOI https://doi.org/10.1007/978-3-319-66827-7_22, Print ISBN 978-3-319-66826-0, Online ISBN 978-3-319-66827-7, @2018 [Линк](#) 1.000

236. Stoitchkova, K., **Busheva, M.**, **Apostolova, E.**, Andreeva, A.. Changes in the energy distribution in mutant thylakoid membranes of pea with modified pigment content. II. Changes due to magnesium ions concentration. *Journal of Photochemistry and Photobiology B: Biology*, 83, 1, European Society for Photobiology, Elsevier, 2006, ISSN:1011-1344, DOI:10.1016/j.jphotobiol.2005.11.011, 11-20. ISI IF:1.909

Цитира се в:

2691. M. Trankner, E. Tavako, B. Jakli, Functioning of potassium and magnesium in photosynthesis, photosynthate translocation and photoprotection, 163 93), 414-431, 2018, @2018 1.000

2692. O. Rozentsve, V. Nesterov, E. Bogdanova, A. Kosobryukhov, S. Subova, G. Semenov, Structural and molecular strategy of photosynthetic apparatus organisation of wild flora halophytes, *Plant Physiol. Biochem.*, 129, 213-220, 2018., @2018

237. Christov I, Dotsinsky I, Simova I., Prokopova R, Trendafilova E, Naydenov S. Dataset of manually measured QT intervals in the electrocardiogram. *Biomedical Engineering Online*, 5, 31, 2006, 1-887. SJR:1.36, ISI IF:1.42

Цитира се в:

2693. Diker A, Cömert Z, Avci E, Subha V (2018) Intelligent system based on Genetic Algorithm and support vector machine for detection of myocardial infarction from ECG signals. *Int. Conf. Signal Processing and Communications Applications*, 2-5 May, Izmir, Turkey, DOI: 10.1109/SIU.2018.8404299, @2018 1.000

238. Nikolova M., Pondev N., **Christova L.**, Wolf W., **Kossev A.**. Motor cortex excitability changes preceding voluntary muscle activity in simple reaction time task.. *Eur. J. Appl. Physiol.*, 98, 2006, ISSN:14396319, 212-219. ISI IF:1.601

Цитира се в:

2694. Chee L, Riek S, de Rugy A, Carson RG, Carroll TJ (2018) *J Physiol*, 596.16: 3725–3738, DOI: 10.1111/jp275433, @2018 1.000

2695. Chiou SY, Hurry M, Reed T, Quek JX, Strutton Paul H (2018) *J. Physiol.*, 596(7): 1295-1306., @2018 1.000
2696. Chye L, Riek S, de Rugy A, Carson RG, Carroll TJ (2018) *bioRxiv*, p.304410, doi: <https://doi.org/10.1101/304410>, @2018 1.000
2697. Takemi M, Maeda T, Masakado Y, Siebner HR, Ushiba J (2018) *NeuroImage*, 183: 597-605., @2018 1.000
239. Kuncheva, L. I., S. T. Hadjitolov, L. P. Todorova. Experimental comparison of cluster ensemble methods. *Proc. FUSION 2006*, Florence, Italy, 9-15 June, 2006, 2006
Цитира се е:
2698. Cornuéjols, A., Wemmert, C., Gançarski, P., Bennani, Y. Collaborative clustering: Why, when, what and how, *Information Fusion*, 39, 2018, pp. 81 – 95., @2018 [Линк](#) 1.000
2699. Klift, W. (2018). Data-driven Diagnosis in Psychiatry (Master's thesis), @2018 1.000
2700. Bagherinia, A., Minaei-Bidgoli, B., Hossinzadeh, M. et al. Elite fuzzy clustering ensemble based on clustering diversity and quality measures, *Applied Intelligence* (2018), pp.1-24, Print ISSN 0924-669X, Online ISSN 1.000 1573-7497, DOI <https://doi.org/10.1007/s10489-018-1332-x>, @2018 [Линк](#)

2007

240. Iliev I, Krasteva V, Tabakov S. Real-time detection of pathological cardiac events in the electrocardiogram. *Physiological Measurement*, 28, IOP Publishing, 2007, ISSN:0967-3334, DOI:10.1088/0967-3334/28/3/003, 259-276. SJR:0.848, ISI IF:1.412
Цитира се е:
2701. Sharmila V., Ashoka Reddy Komalla, (2018), Identification of Premature Ventricular Contraction in ECG Signals – A Review, *International Journal for Research in Applied Science & Engineering Technology (IJRASET)*, 1.000 vol. 6 (II), pp. 204-213, <http://www.ijraset.com/fileserve.php?FID=13459>; N3., @2018 [Линк](#)
2702. Ho-Tsung Hsin, Yun-Kai Lee, Cheng-Wei Lu, Tzu-Yu Lin, Jiann-Shing Shieh, (2018), Heart Rate Variability of a Heart Reviving from Extracorporeal Circulation, *International Journal of Gerontology*, vol. 12 (3), pp. 271- 1.000 273, doi: 10.1016/j.ijge.2017.08.002, ISSN: 18739598; N7., @2018 [Линк](#)
2703. Kumar A, Komaragiri R, Kumar M, (2018), Heart rate monitoring and therapeutic devices: A wavelet transform based approach for the modeling and classification of congestive heart failure, *ISA Transactions*, vol. 79, 1.000 pp. 239-250, doi: 10.1016/j.isatra.2018.05.003, ISSN: 0019-0578; N40., @2018 [Линк](#)
241. Komayama, K, Khatoon, M, Takenaka, D, Horie, J, Yamashita A, Yoshioka, M, Nakayama, Y, Yoshida M, Ohira, S, Morita, N, Velitchkova, M, Enami, I, Yamamoto, Y. Quality control of photosystem II: cleavage and aggregation of heat-damaged D1 protein in spinach thylakoids. *Biochim Biophys Acta*, 1767, 2007, 838-846. ISI IF:5.353
Цитира се е:
2704. Qing-Long Wang, Juan-Hua Chen, Ning-Yu He and Fang-Qing Guo. Metabolic Reprogramming in Chloroplasts under Heat Stress in Plants. *Int. Journal of Molecular Sciences* 19(3):849. DOI:10.3390/ijms19030849. 1.000 2018, @2018
2705. Zhao Q, Chen W, Bian J, Xie H, Li Y, Xu C, Ma J, Guo S, Chen J, Cai X, Wang X, Wang Q, She Y, Chen S, Zhou Z and Dai S (2018) Proteomics and Phosphoproteomics of Heat Stress-Responsive Mechanisms in 1.000 Spinach. *Front. Plant Sci.* 9:800. doi: 10.3389/fpls.2018.00800, @2018 [Линк](#)
2706. Erika Fernandez-Vizarra & Massimo Zeviani (2018) Mitochondrial complex III Rieske Fe-S protein processing and assembly. *Cell Cycle*, 17, 681-687. DOI: 10.1080/15384101.2017.1417707, @2018 [Линк](#) 1.000
2707. Junping Chen*, John J. Burke and Zhanguo Xin (2018) Chlorophyll fluorescence analysis revealed essential roles of FtsH11 protease in regulation of the adaptive responses of photosynthetic systems to high 1.000 temperature. *BMC Plant Biology*, 18:11. DOI 10.1186/s12870-018-1228-2, @2018 [Линк](#)
242. Worth, A, Bassan, A, Fabjan, E, Saliner, A, Netzeva, T, Patlewicz, G, Pavan, M, Tsakovska, I. The Use of Computational Methods in the Grouping and Assessment of Chemicals - Preliminary Investigations.. JRC Scientific and Technical reports, Luxembourg: Office for Official Publications of the European Communities, 2007, ISSN:1018-5593

Цитира се в:

2708. Gabriela Gomez-Jimenez, Karla Gonzalez-Ponce, Durbis J. Castillo-Pazos, Abraham Madariaga-Mazon, Joaquin Barroso-Flores, Fernando Cortes-Guzman, Karina Martinez-Mayorga. The OECD Principles for 1.000 (Q)SAR Models in the Context of Knowledge Discovery in Databases (KDD). Advances in Protein Chemistry and Structural Biology, Volume 113, 2018, Pages 85-117, @2018

243. Denchev S., Simova I., Matveev M.. Evaluation of the SCHILLER BR-102 plus noninvasive ambulatory blood pressure monitor according to the International Protocol introduced by the Working Group on Blood Pressure Monitoring of the European Society of Hypertension.. Blood Pressure Monitoring, 12:5, 2007, 329-333., 12, 5, Lippincott Williams & Wilkins, 2007, ISSN:1359-5237, 329-333. ISI IF:1.605

Цитира се в:

2709. Mark G. Filipovic, Stefanie Aeschbacher, Martin F. Reiner, et. al. (2018). Whole blood omega-3 fatty acid concentrations are inversely associated with blood pressure in young, healthy adults. Journal of Hypertension, 1.000 DOI: 10.1097/JHJ.0000000000001728, @2018

244. Bravo, L. A., Saavedra-Mella, F. A., Vera, F., Guerra, A., Cavieres, L. A., Ivanov, A.G., Hüner, N.P.A., Corcueras, L. J. Effect of cold acclimation on the photosynthetic performance of two ecotypes of colobanthus quitensis (kunth) bartl. Journal of Experimental Botany, 58, 13, 2007, ISSN:0022-0957, DOI:10.1093/jxb/erm206, 3581-3590. ISI IF:5.83

Цитира се в:

2710. Androsiuk, P., Jastrzębski, J. P., Pauksztot, Ł., Okorski, A., Pszczółkowska, A., Chwedorzewska, K. J., . . . Gielwanowska, I. (2018). The complete chloroplast genome of colobanthus apetalus (labill.) druce: Genome 1.000 organization and comparison with related species. PeerJ, 2018(5), @2018 [Линк](#)

2711. Cho, S. M., Lee, H., Jo, H., Lee, H., Kang, Y., Park, H., & Lee, J. (2018). Comparative transcriptome analysis of field- and chamber-grown samples of colobanthus quitensis (kunth) bartl, an antarctic flowering plant. 1.000 Scientific Reports, 8(1), @2018 [Линк](#)

2712. Koc, J., Androsiuk, P., Chwedorzewska, K. J., Cuba-Díaz, M., Górecki, R., & Gielwanowska, I. (2018). Range-wide pattern of genetic variation in colobanthus quitensis. Polar Biology, 41(12), 2467-2479, @2018 1.000 [Линк](#)

245. Szyszka, B., Ivanov, A.G., Hüner, N.P.A. Psychrophily is associated with differential energy partitioning, photosystem stoichiometry and polypeptide phosphorylation in chlamydomonas raudensis. Biochimica Et Biophysica Acta - Bioenergetics, 1767, 6, 2007, ISSN:0005-2728, DOI:10.1016/j.bbabi.2006.12.001, 789-800. ISI IF:4.932

Цитира се в:

2713. Liefer, J. D., Garg, A., Campbell, D. A., Irwin, A. J., & Finkel, Z. V. (2018). Nitrogen starvation induces distinct photosynthetic responses and recovery dynamics in diatoms and prasinophytes. PLoS ONE, 13(4), 1.000 @2018 [Линк](#)

246. Saliner, AG., Tsakovska, I., Pavan, M., Patlewicz, G., Worth, AP.. Evaluation of SARs for the prediction of skin irritation/corrosion potential: structural inclusion rules in the BfR decision support system. SAR and QSAR in Environmental Research, 2007, ISSN:1029-046X, ISI IF:1.795

Цитира се в:

2714. Geven Piir, Iiris Kahn, Alfonso T. García-Sosa, Sulev Sild, Priit Ahte, and Uko Maran. Best Practices for QSAR Model Reporting: Physical and Chemical Properties, Ecotoxicity, Environmental Fate, Human Health, and 1.000 Toxicokinetics Endpoints. Environ Health Perspect. 2018 Dec;126(12):126001. doi: 10.1289/EHP3264., @2018

2715. Kolle S.N., Teubner W., Landsiedel R. (2018) Modern Skin Toxicity Testing Strategies. In: Krutmann J., Merk H. (eds) Environment and Skin. Springer, Cham, @2018 [Линк](#) 1.000

247. Atanassov, K. T.. Remark on intuitionistic fuzzy numbers. Notes on Intuitionistic Fuzzy Sets, 13, 3, 2007, ISSN:1310-4926, 29-32

Цитира се в:

2716. Ashraf, S., Mahmood, T., Abdullah, S., & Khan, Q. (2018). "Picture Fuzzy Linguistic Sets and Their Applications for Multi-Attribute Group." The Nucleus 55.2 (2018): 66-73., @2018 1.000

2717. Ashraf, S., Mahmood, T., Abdullah, S., & Khan, Q. (2018). "Different approaches to multi-criteria group decision making problems for picture fuzzy environment." Bulletin of the Brazilian Mathematical Society, New 1.000 Series (2018): 1-25., @2018

2718. Ashraf, Shahzaib, Saleem Abdullah, and Abbas Qadir. "Novel concept of cubic picture fuzzy sets." *J. New Theory* 24 (2018): 59-72., [@2018](#) 1.000
2719. Manemaran, S. V., and R. Nagarajan. "N-PICTURE FUZZY SOFT (1, 2)-IDEAL STRUCTURES." *Journal of Applied Science and Computations*. Volume 5, Issue 11 (2018) 971-988., [@2018](#) 1.000
248. Ivanov, A.G., Krol, M., Selstam, E., Sane, P. V., Sveshnikov, D, Park, Y.-I., Oquist, G., Hüner, N.P.A. The induction of CP43' by iron-stress in *Synechococcus* sp. PCC 7942 is associated with carotenoid accumulation and enhanced fatty acid unsaturation. *Biochim. Biophys. Acta*, 1767, 6, 2007, ISSN:0005-2728, DOI:10.1016/j.bbabi.2007.02.006, 807-813. ISI IF:4.932
Цитира се е:
2720. Devadasu, E., Chinthapalli, D. K., Chouhan, N., Madireddi, S. K., Rasineni, G. K., Sripadi, P., & Subramanyam, R. (2018). Changes in the photosynthetic apparatus and lipid droplet formation in chlamydomonas reinhardtii under iron deficiency. *Photosynthesis Research*, [@2018](#) [Линк](#) 1.000
2721. Gonzalez-Aravena, A. C., Yunus, K., Zhang, L., Norling, B., & Fisher, A. C. (2018). Tapping into cyanobacteria electron transfer for higher exoelectrogenic activity by imposing iron limited growth. *RSC Advances*, 8(36), 1.000 20263-20274, [@2018](#) [Линк](#)
2722. Rübsam, H., Kirsch, F., Reimann, V., Erban, A., Kopka, J., Hagemann, M., . . . Klähn, S. (2018). The iron-stress activated RNA 1 (IsaR1) coordinates osmotic acclimation and iron starvation responses in the cyanobacterium *synechocystis* sp. PCC 6803. *Environmental Microbiology*, 20(8), 2757-2768, [@2018](#) [Линк](#) 1.000
249. Tzomeva R, Faucheu N, Groth T. Wettability of substrata controls cell–substrate and cell–cell adhesions. *Biochimica et Biophysica Acta (BBA)-General Subjects*, 1770, 11, Elsevier, 2007, ISSN:0304-4165, 1538-1547. ISI IF:4.381
Цитира се е:
2723. Claudia Windhövel , Lisa Harder , Jan-Peter Bach , Michael Teske, Niels Grabow, Thomas Eickner, Ulf Hinze, Boris Chichkov and Ingo Nolte, "Comparison of Six Different Silicones In Vitro for Application as Glaucoma Drainage Device, *Materials* 2018, 11(3), 341, [@2018](#) [Линк](#) 1.000
2724. Sarita Kumari, Steven Vermeulen, Ben van der Veer, Aurélie Carlier, Jan de Boer, and Deepa Subramanyam, Shaping Cell Fate: Influence of Topographical Substratum Properties on Embryonic Stem Cells, *Tissue Engineering Part B: Reviews* Vol. 24, No. 4, [@2018](#) [Линк](#) 1.000
2725. Queeny Dasgupta, Giridhar Madras & Kaushik Chatterj, "Biodegradable polyol-based polymers for biomedical applications", *Journal International Materials Reviews*, 2018, [@2018](#) [Линк](#) 1.000
2726. Myeong Hwan Shin, Seung Mi Baek, Alexander V. Polyakov, Irina P. Semenova, Ruslan Z. Valiev, Woon-bong Hwang, Sei Kwang Hahn & Hyoung Seop Kim, Molybdenum Disulfide Surface Modification of Ultrafine- Grained Titanium for Enhanced Cellular Growth and Antibacterial Effect, *Scientific Reports* volume 8, Article number: 9907 (2018), [@2018](#) [Линк](#) 1.000
2727. Tiwari, Arjun Prasad; Joshi, Mahesh Kumar; Park, Chan Hee; Kim, Cheol Sang, Nano-Nets Covered Composite Nanofibers with Enhanced Biocompatibility and Mechanical Properties for Bone Tissue Engineering, *Journal of Nanoscience and Nanotechnology*, Volume 18, Number 1, January 2018, pp. 529-537(9), [@2018](#) [Линк](#) 1.000
2728. Eddie Wai Chi Chan, Devasier Bennet, Paul Baek, David Barker, Sanghyo Kim, and Jadranka Travaš-Sejdic, Electrospun Polythiophene Phenylenes for Tissue Engineering, *Biomacromolecules*, 2018, 19 (5), pp 1456– 1468, [@2018](#) [Линк](#) 1.000
2729. Svenja Heis, Tobias Wirth, Michael Höhlunger, Yadir Torres Hernández, Jose Antonio Rodriguez Ortiz, Victoria Wagener, Sannakaisa Virtanen, Aldo R.Boccaccin, Electrophoretic deposition of chitosan/bioactive glass/silica coatings on stainless steel and WE43 Mg alloy substrates, *Surface and Coatings Technology* Volume 344, 25 June 2018, Pages 553-563, [@2018](#) [Линк](#) 1.000
2730. Qianling Lu, Xinyu Dai, * Peng Zhang, Xiao Tan, Yuejiao Zhong, Cheng Yao, Mei Song, Guili Song, Zhenghai Zhang, Gang Peng, Zhirui Guo, Yaoqi Ge, Kangzhen Zhang, and Yuntao Li, "Fe3O4@Au composite magnetic nanoparticles modified with cetuximab for targeted magneto-photothermal therapy of glioma cells", *Int J Nanomedicine*. 2018; 13: 2491–2505., [@2018](#) [Линк](#) 1.000
2731. Sedef Tamburaci, Funda Tihminlioglu, Novel poss reinforced chitosan composite membranes for guided bone tissue regeneration, *Journal of Materials Science: Materials in Medicine* January 2018, 29:1, [@2018](#) [Линк](#) 1.000
2732. Trina Roy , Priti Prasanna Maity , Arun Prabhu Rameshbabu , Bodhisatwa Das , Athira John , Abir Dutta , Sanjoy Kumar Ghorai , Santanu Chattopadhyay and Santanu Dhara, Core-Shell Nanofibrous Scaffold Based on Polycaprolactone-Silk Fibroin Emulsion Electrospinning for Tissue Engineering Applications, *Bioengineering* 2018, 5(3), 68, [@2018](#) [Линк](#) 1.000
2733. Rigolin, Maria Silvia Mauricio, Influência do envelhecimento de abutments de titânio e zircônia na adesão, viabilidade e proliferação celular, e adesão de biofilme multiespécie, *Repositorio Institucional Unesp.*, Doctoral thesis, [@2018](#) [Линк](#) 1.000
2734. A. Hasan, L.M. Pandey. "6 – Self-assembled monolayers in biomaterials", *Nanobiomaterials Nanostructured Materials for Biomedical Applications*, 2018, 137–178, [@2018](#) [Линк](#) 1.000

250. Jekova I. Shock advisory tool: Detection of life-threatening cardiac arrhythmias and shock success prediction by means of a common parameter set. *Biomedical Signal Processing & Control*, 2, ELSEVIER, 2007, ISSN:1746-8094, 25-33. ISI IF:1.419

Цитира се в:

2735. Tripathy RK, Mendez AZ, de la O Serna JA, Patermina MRA, Arrieta JG, Naik GR, 2018, "Detection of Life Threatening Ventricular Arrhythmia Using Digital Taylor Fourier Transform", *Front. Physiol.*, vol. 9, 722, pp.1- 1.000 12; <https://doi.org/10.3389/fphys.2018.00722>, ISSN: 1664-042X, <https://www.frontiersin.org/articles/10.3389/fphys.2018.00722/full>; N19., @2018 [Линк](#)
2736. Hajeb-Mohammadalipour S, Ahmadi M, Shahghadami R, Chon KH, 2018, "Automated Method for Discrimination of Arrhythmias Using Time, Frequency, and Nonlinear Features of Electrocardiogram Signals", *Sensors*, 1.000 18(7), 2090; doi:10.3390/s18072090, ISSN: 1424-8220, @2018 [Линк](#)
2737. Azeddine Mjahad, Alfredo Rosado-Muñoz, Juan F. Guerrero-Martínez, Manuel Bataller-Mompeán, Jose V. Francés-Villora, Malay Kishore Dutta, 2018, "Detection of Ventricular Fibrillation Using the Image from Time- 1.000 Frequency Representation and Combined Classifiers without Feature Extraction", *Applied Sciences*, vol. 8, 2057; doi:10.3390/app8112057., @2018
2738. Xu, Y., Wang, D., Zhang, W., Ping, P., Feng, L., 2018, "Detection of ventricular tachycardia and fibrillation using adaptive variational mode decomposition and boosted-CART classifier", *Biomedical Signal Processing 1.000 and Control*, 39, pp. 219-229, @2018
2739. Marija D Ivanovic, Matthias Ring, Fabio Baronio, Stefano Calza, Vladan Vukcevic, Ljupco R Hadzievski, Aleksandra Maluckov, Bjoern M Eskofier, 2018, "ECG derived feature combination versus single feature in 1.000 predicting defibrillation success in out-of-hospital cardiac arrested patients", *Biomed. Phys. Eng. Express* 5 015012, DOI: 10.1088/2057-1976/aaebec., @2018
2740. Mohanty M, Sahoo S, Biswal P, Sabut S, 2018, "Efficient classification of ventricular arrhythmias using feature selection and C4.5 classifier", *Biomedical Signal Processing and Control*, vol. 44, pp.200-208, doi: 1.000 <https://doi.org/10.1016/j.bspc.2018.04.005>, ISSN: 1746-8094, @2018 [Линк](#)
2741. Acharya UR, Fujita H, Oh SL, Raghavendra U, Tan JH, Adam M, Gertych A, Hagiwara Y, 2018, "Automated identification of shockable and non-shockable life-threatening ventricular arrhythmias using convolutional 1.000 neural network", *Future Generation Computer Systems*, vol 79(3), pp. 952-959, <http://dx.doi.org/10.1016/j.future.2017.08.039>, <http://www.sciencedirect.com/science/article/pii/S0167739X17315248>; N34, @2018
2742. Nguyen MT, Shahzad A, Nguyen BV, Kim K, 2018, "Diagnosis of shockable rhythms for automated external defibrillators using a reliable support vector machine classifier", *Biomedical Signal Processing and Control*, 1.000 vol. 44, pp.258–269, doi: <https://doi.org/10.1016/j.bspc.2018.03.014>, ISSN: 1746-8094, , @2018 [Линк](#)
251. Moro, F., Taneva, S.G., Velazquez-Campoy, A., Muga, A.. GrpE N-terminal domain contributes to the interaction with DnaK and modulates the dynamics of the chaperone substrate binding domain. Elsevier, 374, 4, Journal of Molecular Biology, 2007, ISSN:0022-2836, DOI:10.1016/j.jmb.2007.10.002, 1054-1064. ISI IF:4.472
- Цитира се в:
2743. Tomoyasu, T., Tsuruno, K., Tanatsugu, R., Miyazaki, A., Kondo, H., Tabata, A., Whiley, RA., Sonomoto, K., Nagamune, H. "Recognizability of heterologous co-chaperones with Streptococcus intermedius DnaK and 1.000 Escherichia coli DnaK". *Microbiology and Immunology*, 62 (11), 681-693, 2018, @2018 [Линк](#)
252. Popova, A.V., Hincha, D.K.. Effects of cholesterol on dry bilayers: Interactions between phosphatidylcholine unsaturation and glycolipid or free sugar. *Biophysical Journal*, 93, 4, 2007, 1204-1214. ISI IF:4.627
- Цитира се в:
2744. Franze S., Selmin F., Samaritani E., Minghetti P., Cilurzo F., 2018, Lyophilization of liposomal formulations: Still necessary, still challenging, *Pharmaceutics*, 10 (3) art. No. 139, @2018 1.000
2745. Farias M.E., Alejandra Luna M., Niebylski A.M., Marian Gorrea N., Molina P.G., 2018, Characterization of a label system formed by large unilamellar vesicles for its potential use in the design of electrochemical 1.000 biosensor, *Microchemical Journal*, 140, 105-113., @2018
2746. Simões, M.G., Hugo, A., Alves, P., Pérez, P.F., Gómez-Zavaglia, A., Simões, P.N., 2018, Long term stability and interaction with epithelial cells of freeze-dried pH-responsive liposomes functionalized with cholesterol- 1.000 poly(acrylic acid), *Colloids and Surfaces B: Biointerfaces*, 164, 50 – 57., @2018
2747. Sylvester B., Porfire A., Van Bocktal P.-J., Poray S., Achim M., De Beer T., Tomuta I., 2018, Formulation Optimization of Freeze-Dried Long-Circulating Liposomes and In-Line Monitoring of the Freeze-Drying Process 1.000 Using an NIR Spectroscopy Tool, *Journal of Pharmaceutical Sciences*, 107 (1) 139-148, @2018
2748. Genova J., Petrov M., Bivas I., Rafailov P., Naradikian H., Katranchev B., 2018, Fourier-transform infrared and Raman characterization of bilayer membranes of the phospholipid SOPC and its mixtures with cholesterol, 1.000 *Colloids and Surfaces A: Physicochemical and Engineering Aspects*, 557, 85-93., @2018

253. Worth, AP., Bassan, A., de Bruijn, J., Saliner, A., Netzeva, T., Patlewicz, G., Pavan, M., Tsakovska, I., Eisenreich, S.. The role of the European Chemicals Bureau in promoting the regulatory use of (Q)SAR methods. SAR AND QSAR IN ENVIRONMENTAL RESEARCH, 2007, ISSN:1029-046X, ISI IF:1.795

Цитира се в:

2749. Thomas Luechtefeld, Craig Rowlands and Thomas Hartung. Big-data and machine learning to revamp computational toxicology and its use in risk assessment. Toxicol. Res., 2018, 7, 732-744, @2018 [Линк](#) 1.000
2750. Chandana Adhikari and Bijay Kumar Mishra. Quantitative Structure–Activity Relationships of Aquatic Narcosis: A Review Current Computer-Aided Drug Design (2018) 14: 7-28., @2018 [Линк](#) 1.000
2751. Ranita Pal, Gourhari Jana, Shamik Sural, Pratim Kumar Chattaraj. Hydrophobicity versus electrophilicity: A new protocol toward quantitative structure–toxicity relationship. Chem Biol Drug Des. 2018;1–13., @2018 1.000
2752. El Mahdi A.M., Aziz H.A. (2018) A Review on Biodegradation and Toxicity Methods: Risk Assessment, Standards, and Analyses. In: Bidoia E., Montagnolli R. (eds) Toxicity and Biodegradation Testing. Methods in Pharmacology and Toxicology. Humana Press, New York, NY, @2018 1.000

254. Pouchkina-Stantcheva, N.N., McGee, B.M., Boschetti, C., Tolleter, D., Chakrabortee, S., Popova, A.V., Meersman, F., Macherel, D., Hincha, D.K., Tunnacliffe, A.. Functional Divergence of Former Alleles in an Ancient Asexual Invertebrate. Science, 318, 5848, 2007, DOI:DOI: 10.1126/science.1144363, 268-271. ISI IF:31

Цитира се в:

2753. Janis B., Belott C., Menze M.A., 2018, Role of Intrinsic Disorder in Animal Desiccation Tolerance, Proteomics. Article in Press, @2018 1.000
2754. Furuki T., Sakurai M., 2018, Physicochemical aspects of the biological functions of trehalose and group 3 LEA proteins as desiccation protectants, Advances in Experimental Medicine and Biology, 1081, pp. 271-286., @2018 1.000
2755. Dussert S., Serret J., Bastos-Siqueira A., Morcillo F., Dechamp E., Rofidal V., Lashermes P., Etienne H., Oet T.J., 2018, Integrative analysis of the late maturation programme and desiccation tolerance mechanisms in intermediate coffee seeds, Journal of Experimental Botany, 69(7), pp. 1583-1597, erx492, <https://doi.org/10.1093/jxb/erx492>, @2018 1.000

255. Roeva O.. Multipopulation Genetic Algorithm: A Tool for Parameter Optimization of Cultivation Processes Models. Lecture Notes on Computer Science, 4310, Springer, 2007, ISBN:978-3-540-70942-8, ISSN:0302-9743, 255-262. SJR:0.293

Цитира се в:

2756. H. Ma, et al., Multi-population techniques in nature inspired optimization algorithms: A comprehensive survey, Swarm and Evolutionary Computation (2018), <https://doi.org/10.1016/j.swevo.2018.04.01>, @2018 [Линк](#) 1.000

256. Riecan, Beloslav, Atanassov, Krassimir. On a new intuitionistic fuzzy implication of Gaines–Rescher's type. Notes on Intuitionistic Fuzzy Sets, 13, 4, 2007, 1-4

Цитира се в:

2757. Vassilev, P., Ribagin, S., and Kacprzyk, J. A remark on intuitionistic fuzzy implications. Notes on Intuitionistic Fuzzy Sets, Volume 24, 2018, Number 2, pages 1–7., @2018 1.000

257. Atanassov, K.. On Generalized nets theory. Prof. Marin Drinov Academic Publishing House, Sofia, 2007

Цитира се в:

2758. Ilieva, D. Modeling of the Process of Purchasing a Public Transport Card through Generalized Nets, Proc. of 16th International Workshop on Generalized Nets, 10 February 2018, Sofia, Bulgaria, pp. 41—44, ISSN 1313-6860., @2018 1.000
2759. Dimitrov, K., V. Bureva. Generalized Net Model of the Building a Website, Proc. of 16th International Workshop on Generalized Nets, 10 February 2018, Sofia, Bulgaria, pp. 41—44, ISSN 1313-6860., @2018 1.000
2760. Испаили, Шпенди. „Решаване на конфликтни ситуации с моделиране базирано на агенти“ Дисертация за присъждане на ОНС „доктор“, ИИКТ–БАН, София, 2018., @2018 1.000
2761. Werner, M., Hardt, W., Simeonov, S., Sotirov, S., Sotirova, E., and Simeonova, N. Generalized Net Modelling for Intelligent Control of Mobile Robots, Proc. of 16th International Workshop on Generalized Nets, 10 February 2018, Sofia, Bulgaria, pp. 59—67, ISSN 1313-6860., @2018 1.000

2762. Roeva, O., V Atanassova, Universal Generalized Net Model for Description of Metaheuristic Algorithms: Verification with the Bat Algorithm, International Workshop on Intuitionistic Fuzzy Sets and Generalized Nets, 1.000 Proceedings of the Conference of the European Society for Fuzzy Logic and Technology, IWIFSGN 2017, EUSFLAT 2017: Advances in Fuzzy Logic and Technology, pp 244-255, 2018., @2018 [Линк](#)
2763. Yovcheva, Plamena, Todor Petkov, and Sotir Sotirov. "A Generalized Net Model of the Deep Learning Algorithm." ANNA'18; Advances in Neural Networks and Applications 2018. VDE VERLAG GMBH · Berlin · 1.000 Offenbach, 2018, pp. 59-63. ISBN 978-3-8007-4756-6, @2018
2764. Orozova, D., Ivanov, A. Generalized net model of virtual collaboration space (2018) 2018 20th International Symposium on Electrical Apparatus and Technologies, SIELA 2018 - Proceedings, art. no. 8447090, . DOI: 1.000 10.1109/SIELA.2018.8447090, @2018 [Линк](#)
2765. Bureva, V., Sotirova, E., Bozov, H. Generalized net model of biometric identification process (2018) 2018 20th International Symposium on Electrical Apparatus and Technologies, SIELA 2018 - Proceedings, art. no. 1.000 8447104, . DOI: 10.1109/SIELA.2018.8447104, @2018 [Линк](#)
2766. Todorova, M., Orozova, D. Generalized net model of sequential programs (2018) 2018 20th International Symposium on Electrical Apparatus and Technologies, SIELA 2018 - Proceedings, art. no. 8447068, . DOI: 1.000 10.1109/SIELA.2018.8447068, @2018 [Линк](#)
2767. Hadzhikoleva, S., Rachovski, T., Hadzhikolev, E. Generalized net model for building responsive design of web pages (2018) 2018 20th International Symposium on Electrical Apparatus and Technologies, SIELA 2018 - Proceedings, art. no. 8447100, . DOI: 10.1109/SIELA.2018.8447100, @2018 [Линк](#)
2768. Ribagin, S., Sotirova, E., Pencheva, T. Generalized net model of adhesive capsulitis diagnosing (2018) Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics), 10665 LNCS, pp. 408-415. DOI: 10.1007/978-3-319-73441-5_44, @2018 [Линк](#)
2769. Simeonov, S., Atanassova, V., Sotirova, E., Simeonova, N., Kostadinov, T. Generalized net of a centralized embedded system (2018) Advances in Intelligent Systems and Computing, 559, pp. 299-304. DOI: 1.000 10.1007/978-3-319-65545-1_27, @2018 [Линк](#)
2770. Sotirova, E., Petkov, T., Krawczak, M. Generalized net modelling of the intuitionistic fuzzy evaluation of the quality assurance in universities (2018) Advances in Intelligent Systems and Computing, 643, pp. 341-347. 1.000 DOI: 10.1007/978-3-319-66827-7_31, @2018 [Линк](#)
2771. Ismaili, S., Fidanova, S. Representation of Civilians and Police Officers by Generalized Nets for Describing Software Agents in the Case of Protest (2018) Studies in Computational Intelligence, 728, pp. 71-78. DOI: 1.000 10.1007/978-3-319-65530-7_7, @2018 [Линк](#)
2772. Bureva, V., Yovcheva, P., Sotirov, S. Generalized net model of fingerprint recognition with intuitionistic fuzzy evaluations (2018) Advances in Intelligent Systems and Computing, 641, pp. 286-294. DOI: 10.1007/978-3-319-66830-7_26, @2018 [Линк](#)
2773. Ribagin, S., Zaharieva, B., Radeva, I., Pencheva, T. Generalized net model of proximal humeral fractures diagnosing (2018) International Journal Bioautomation, 22 (1), pp. 11-20. DOI: 10.7546/ijba.2018.22.1.11-20, 1.000 @2018 [Линк](#)
2774. Gocheva, P. V., Hinov, N. L., Gochev, V. P. (2018). Modeling of Buck DC-to-DC Converter with Generalized Nets. 2018 IEEE XXVII International Scientific Conference Electronics - ET. DOI: 10.1109/ET.2018.8549605, 1.000 4 pages, @2018
2775. Zoteva, D., Roeva, O., and Atanassova, V. Generalized net model of artificial bee colony optimization algorithm with intuitionistic fuzzy parameter adaptation. Notes on Intuitionistic Fuzzy Sets, Volume 24, 2018, 1.000 Number 3, pages 79-91., @2018
2776. Petrov, Atanas, and Orozova, Daniela. Quicksort Algorithm Using Generalized Nets. 16th Workshop on Generalized Nets and Data Mining, 10 February 2018, Sofia, Bulgaria, 19–22, ISSN 1313-6860, @2018 1.000
2777. Крюгер, Р., Колев, Н. „Моделиране и управление на процеси на текстилното производство чрез обобщени мрежи“. „Текстил и облекло“, бр. 7/8, 2018, стр. 219-226. ISSN: 1310-912X (print), 2603-302X 1.000 (online), @2018
2778. Batakov, I. Generalized Net Model of Botnet Network. Proc. of 16th Workshop on Generalized Nets and Data Mining, 10 February 2018, Sofia, Bulgaria, 29–35, ISSN 1313-6860., @2018 1.000
2779. Zoteva, D., Atanassova, V., Roeva, O., & Szmidt, E. (2018, September). Generalized net model of Artificial Bee Colony optimization algorithm. In ANNA'18; Advances in Neural Networks and Applications 2018, pp. 53- 1.000 58. VDE VERLAG GMBH · Berlin · Offenbach. Print ISBN: 978-3-8007-4756-6, @2018
288. Raikova , R., Celichowski, J., Pogrzebna, M, Aladjov, H., Krutki, P.. Modeling of summation of individual twitches into unfused tetanus for various types of rat motor units. Journal of Electromyography and Kinesiology, 17, 2, Elsevier, 2007, DOI:doi:10.1016/j.jelekin.2006.01.005, 121-130. ISI IF:1.272
- Цитира се в:
2780. Smith J.C., Ali J. Power G.A., Herzog W. The sag response in human muscle contraction. European Journal of Applied Physiology, <https://doi.org/10.1007/s00421-018-3840-0>, @2018 [Линк](#) 1.000

259. Der, A., Kelemen, L., Fabian, L., **Taneva, S.G.**, Fodor, E., Pali, T., Cupane, A., Cacace, M.G., Ramsden, J.J.. Interfacial water structure controls protein conformation. *Journal of Physical Chemistry B*, 111, 19, American Chemical Society, 2007, ISSN:1932-7455, DOI:10.1021/jp066206p, 5344-5350. SJR:2.064, ISI IF:4.086

Цитира се в:

2781. Donnarumma, F., Emendato, A., Leone, S., Ercole, C., Picone, D. "Salt Modulated Fibrillar Aggregation of the Sweet Protein MNEI in Aqueous Solution". *Journal of Solutions Chemistry*, 47 (5), 939-949, 2018, [@2018 1.000](#)
[Линк](#)

2782. Humphreys, BA., Wanless, EJ., Webber, GB. "Effect of ionic strength and salt identity on poly(N-isopropylacrylamide) brush modified colloidal silica particles". *Journal of Colloid and Interface Science*, 516, 153-161, [1.000](#) 2018, [@2018](#) [Линк](#)

260. Georgieva K., Szigeti Z., Sarvari E., Gaspar L., **Maslenkova L.**, Peeva V., Peli E., Tuba Z.. Photosynthetic activity of homoiochlorophyllous desiccation tolerant plant Haberlea rhodopensis during dehydration and rehydration. *Planta*, 225, 4, Springer, 2007, DOI:DOI 10.1007/s00425-006-0396-8, 955-964. ISI IF:3.088

Цитира се в:

2783. Verhoeven, Amy, José Ignacio García-Plazaola, and Beatriz Fernández-Marín. "Shared mechanisms of photoprotection in photosynthetic organisms tolerant to desiccation or to low temperature." *Environmental and Experimental Botany* 154 (2018): 66-79., [@2018](#)

2784. Paunov, Momchil, Lyubka Koleva, Andon Vassilev, Jaco Vangronsveld, and Vasilij Goltsev. "Effects of Different Metals on Photosynthesis: Cadmium and Zinc Affect Chlorophyll Fluorescence in Durum Wheat." [1.000](#) International journal of molecular sciences 19, no. 3 (2018): 787., [@2018](#)

2785. Oukarroum, Abdallah, Ahmed Lebrihi, Mohamed El Gharous, Vasilij Goltsev, and Reto J. Strasser. "Desiccation-induced changes of photosynthetic transport in *Parmelina tiliacea* (Hoffm.) Ach. analysed by simultaneous measurements of the kinetics of prompt fluorescence, delayed fluorescence and modulated 820 nm reflection." *Journal of Luminescence* 198 (2018): 302-308., [@2018](#)

2786. Tshabuse, Freedom, Jill M. Farrant, Lydie Humbert, Deborah Moura, Dominique Rainteau, Christophe Espinasse, Abdelghani Idrissi et al. "Glycerolipid analysis during desiccation and recovery of the resurrection plant *Xerophyta humilis* (Bak) Dur and Schinz." *Plant, cell & environment* 41, no. 3 (2018): 533-547., [@2018](#)

2787. Challabathula, Dinakar, Qingwei Zhang, and Dorothea Bartels. "Protection of photosynthesis in desiccation-tolerant resurrection plants." *Journal of plant physiology* (2018)., [@2018](#) [1.000](#)

2788. Fernández - Marín, Beatriz, Gilbert Neuner, Edith Kuprian, Jose M. Laza, José I. García - Plazaola, and Amy Verhoeven. "First evidence of freezing tolerance in a resurrection plant: insights into molecular mobility and zeaxanthin synthesis in the dark." *Physiologia plantarum* (2018)., [@2018](#)

2789. KABAY, Turgay. "Potasyum Uygulamalarının Yüksek Sıcaklığa Hassas Fasulye Genotiplerinde Klorofil İyon ve Enzim Aktivite Değişimlerine Etkileri." *Yüzüncü Yıl Üniversitesi Tarım Bilimleri Dergisi* 28, no. 3: 311-316., [@2018](#) [1.000](#)

261. Benigni, R., Bossa, C., Netzeva, T., Rodomonte, A., **Tsakovska, I.**. Mechanistic QSAR of aromatic amines: New models for discriminating between homocyclic mutagens and nonmutagens, and validation of models for carcinogens. *ENVIRONMENTAL AND MOLECULAR MUTAGENESIS*, 2007, ISSN:1098-2280, ISI IF:2.361

Цитира се в:

2790. Giuseppa Raitano, Daniele Goi, Valentina Pieri, Alice Passoni, Michele Mattiussi, Anna Lutman, Isabella Romeo, Alberto Manganaro, Marco Marzo, Nicola Porta, Diego Baderna, Andrea Colombo, Eleonora Aneggi, [1.000](#) Fabrizio Natolino, Marco Lodi, Renzo Bagnati, Emilio Benfenati. (Eco)toxicological maps: A new risk assessment method integrating traditional and in silico tools and its application in the Ledra River (Italy). *Environment International* 119 (2018) 275-286, [@2018](#)

2791. Josephin Glück, Thorsten Buhre, Falko Frenzel, Albert Braeuning, Alfonso Lampen. In silico genotoxicity and carcinogenicity prediction for food-relevant secondary plant metabolites. *Food and Chemical Toxicology*, [1.000](#) Food and Chemical Toxicology 116 (2018) 298–306., [@2018](#) [Линк](#)

262. Karunambigai, M. G., Rangasamy, P., **Atanassov, K.**, Palaniappan, N.. An intuitionistic fuzzy graph method for finding the shortest paths in networks. *Theoretical Advances and Applications of Fuzzy Logic and Soft Computing*, Springer Berlin Heidelberg, 2007, 3-10

Цитира се в:

2792. Mathew, Sunil, John N. Mordeson, and Davender S. Malik. *Fuzzy graph theory*. Springer International Publishing, 2018., [@2018](#) [1.000](#)

263. Atanassov, Krassimir. Some properties of the operators from one type of intuitionistic fuzzy modal operators. Advanced Studies on Contemporary Mathematics, 5, 1, 2007, 13-20

Цитира се е:

2793. Çitil, M. "SOME CHARACTERISTICS OF INTUITIONISTIC FUZZY MODAL OPERATORS WITH USING MATRIX REPRESENTATIONS." Journal of Universal Mathematics 1.1 (2018): 17-23., [@2018](#) 1.000
2794. Çitil, M , Tuğrul, F . "Some New Equalities On The Intuitionistic Fuzzy Modal Operators". Sakarya University Journal of Science 22 (2018): 1524-1531, [@2018](#) 1.000
2795. Стоенчев, Мирослав Руселинов. „Интуиционистки размити конюнкции и дизюнкции“. Дисертационен труд, ИБФБМИ–БАН, София, 2018., [@2018](#) 1.000

264. Tsakovska, I., Gallegos Saliner, A., Netzeva, T., Pavan, M., Worth, A. P.. Evaluation of SARs for the prediction of eye irritation/corrosion potential–structural inclusion rules in the BfR decision support system. SAR and QSAR in Environmental Research, 2007, ISSN:1029-046X, ISI IF:1.795

Цитира се е:

2796. Geven Piir, Iiris Kahn, Alfonso T. García-Sosa, Sulev Sild, Priit Ahte, and Uko Maran. Best Practices for QSAR Model Reporting: Physical and Chemical Properties, Ecotoxicity, Environmental Fate, Human Health, and Toxicokinetics Endpoints. Environ Health Perspect. 2018 Dec;126(12):126001. doi: 10.1289/EHP3264., [@2018](#) [Линк](#) 1.000

265. Hadzhilazova M., Mladenov I., Oprea J.. Unduloids and Their Geometry. Archivum Mathematicum, 43, 2007, 417-429. SJR:0.19

Цитира се е:

2797. Kohnsaka, Yoshihito. "Stability of axisymmetric CMC surfaces as steady states for the evolution by surface diffusion". Journal of Physics: Conf. Series 1141 (2018) 012003, [@2018](#) [Линк](#) 1.000
2798. Sun A., "Compactness of Constant Mean Curvature Surfaces in Three Manifold with Positive Ricci Curvature", arXiv:1804.09328v1 [math.DG], 2018., [@2018](#) [Линк](#) 1.000

266. Hadjitolorov, S., L.Kuncheva. Selecting Diversifying Heuristics for Cluster Ensembles. Lecture Notes in Computer Science, Book Multiple Classifier Systems, Springer, Proc. MCS'07, Prague, Czech Republic., 4472/2007, 2007, ISI IF:0.514

Цитира се е:

2799. Lampert, T., Dao, TBH., Lafabregue, B. et al. Constrained distance based clustering for time-series: a comparative and experimental study, Data Mining and Knowledge Discovery (2018), pp.1-45. DOI 1.000 <https://doi.org/10.1007/s10618-018-0573-y>, Publisher Name Springer US, Print ISSN 1384-5810, Online ISSN 1573-756X, , [@2018](#) [Линк](#)
2800. Wouter van der Klift. Data-driven Diagnosis in Psychiatry, A thesis submitted in fulfillment of the requirements for the degree of Master of Science in the Master of Business Informatics Research Unit , Department of Information & Computing Sciences, UTRECHT UNIVERSITY, September 28, 2018, pages 141, , [@2018](#) [Линк](#) 1.000

267. Popova, A.V., Velitchkova, M, Zanev, Y. Effect of membrane fluidity on photosynthetic oxygen production reactions. Z. Naturforsch, 62c, 2007, ISSN:0939-5075, 253-260. SJR:0.2, ISI IF:0.552

Цитира се е:

2801. ФЕДУРАЕВ Павел Владимирович (2018) Участие пероксида водорода в передаче сигнала холодового стресса в клетках цианобактерии Synechocystis. PhD Thesis, ФГБУН, Институт физиологии растений им. Тимирязева, РАН, Калининград., [@2018](#) [Линк](#) 1.000

268. Batchvarov V, Christov I, Bortolan G, Simova I, Camm A. Post-extrasystolic changes of the vectorcardiographic T loop in healthy subjects. Computers in Cardiology, 34, 2007, 451-454. SJR:0.396

Цитира се е:

2802. Martin-Yebra A, Monasterio V, Cygankiewicz I, Bayes-de-Luna A, Caiani EG, Laguna P, Martinez JP (2018) Post-ventricular premature contraction phase correction improves the predictive value of average t-wave alternans in ambulatory ECG recordings. IEEE Transactions on Biomedical Engineering, 65, (3), pp. 635-644, SJR = 1.27, [@2018](#) 1.000

269. Krasteva V, Jekova I. QRS template matching for recognition of ventricular ectopic beats. Annals on Biomedical Engineering, 35, 12, Springer, 2007, ISSN:0090-6964, DOI:10.1007/s10439-007-9368-9, 2065-2076. SJR:1.083, ISI IF:2.346

Цитира се е:

2803. Seok HS, Shin H, (2018), Comparison of Signal Quality Assessment Methods for Photoplethysmographic Waveform, Proc. on the Conference on Information and Control Systems CICS'2018, vol. 2018.10, pp. 229-230; 1.000 N4, @2018 [Линк](#)
2804. Ortín S, Soriano MC, Alfaras M, Mirasso CR, (2018), Automated real-time method for ventricular heartbeat classification, Computer Methods and Programs in Biomedicine, vol. 169, pp. 1-8, doi: 1.000 10.1016/j.cmpb.2018.11.005, ISSN: 0169-2607; N26., @2018 [Линк](#)
2805. Bochra T, (2018), Classification des arythmies cardiaques par la carte TSOM (Temporal Self Organizing Map). PhD Thesis, Faculty of Mathematics and Informatics, Oran University of Science and Technology, Algeria, 1.000 117 pages, http://www.univ-usto.dz/theses_en_ligne/doc_num.php?explnum_id=2696; [p.113]., @2018 [Линк](#)
2806. Napoli NJ, (2018), Characterizing uncertainty in sensor fusion to improve predictive models. PhD Thesis, Faculty of the School of Engineering and Applied Science, University of Virginia, Charlottesville, Virginia, USA, 1.000 182 pages; N82., @2018 [Линк](#)
2807. Bollepalli SC, Challa SS, Anumandla L, Jana S, (2018), Dictionary-based monitoring of premature ventricular contractions: An ultra-low-cost point-of-care service. Artificial Intelligence in Medicine, vol. 87, pp. 91-104, 1.000 DOI: <https://doi.org/10.1016/j.artmed.2018.04.003>, ISSN: 0933-3657; N46., @2018 [Линк](#)
2808. Arini PD, Liberczuk S, Mendieta J, María MS, Bertrán G, (2018), Electrocardiogram Delineation in a Wistar Rat Experimental Model. Computational and Mathematical Methods in Medicine, vol. 2018, Article ID 1.000 2185378, 10 pages, doi: 10.1155/2018/2185378, ISSN: 1748-670X; N7, @2018 [Линк](#)
2809. Castro ID, Varon C, Torfs T, Van Huffel S, Puers R, Van Hoof C, (2018), Evaluation of a Multichannel Non-Contact ECG System and Signal Quality Algorithms for Sleep Apnea Detection and Monitoring. Sensors, vol. 1.000 18(2), 577; pp.1-20, doi: 10.3390/s18020577, ISSN 1424-8220; N41., @2018 [Линк](#)
2810. Madeiro JPV, Filho JMSM, Rodrigues PRF, (2018), Delineation of QRS complex: Challenges for the development of widely applicable algorithms, Chapter 5, pp. 119-140, In: Developments and Applications for ECG 1.000 Signal Processing: Modeling, Segmentation, and Pattern Recognition. Ed: Madeiro JPV, Academic Press, Elsevier, ISBN: 978-0-12-814035-2; [pp. 138]., @2018 [Линк](#)
2811. Chen S, Meng Z, Zhao Q, (2018), Electrocardiogram Recognition Based on Variational AutoEncoder. Chapter 5, In: Machine Learning and Biometrics, Ed: Jucheng Yang, pp.71-89, DOI: 1.000 <http://dx.doi.org/10.5772/intechopen.76434>, ISBN: 978-1-78923-591-3, <https://cdn.intechopen.com/pdfs/61011.pdf>; N22., @2018 [Линк](#)
2812. Assadi B, (2018), Analyse et classification des maladies cardiaques et respiratoires en utilisant les opérateurs et les systèmes d'ordre fractionnaire. PhD thesis, Université des Frères Mentouri – Constantine 1, Algeria, 1.000 136 pages, <http://archives.umc.edu.dz/bitstream/handle/123456789/136283/ASS7200.pdf>; N96., @2018 [Линк](#)
270. Bortolan G, Christov I, Pedrycz W. Hyperbox classifiers for ECG beat analysis. Computers in Cardiology, 34, 2007, 145-148. SJR:0.396

Цитира се е:

2813. Rodrigues PRF, da Silva Monteiro Filho JM, do Vale Madeiro JP (2018) The issue of automatic classification of heartbeats. pp. 169-193, In: Developments and applications for ECG signal processing: Modeling, 1.000 segmentation and pattern recognition, Eds: do Vale Madeiro J, Cortez PC, da Silva Monteiro Filho JM, Brayner ARA, 196 pages, Elsevier Ltd., ISBN: 978-012-814035-2, @2018

2008

271. Atanassov, Krassimir. The most general form of one type of intuitionistic fuzzy modal operators, Part 2. Notes on Intuitionistic Fuzzy Sets, 14, 1, 2008, 27-32

Цитира се е:

2814. Стоенчев, Мирослав Руселинов. „Интуиционистки размити конюнкции и дизюнкции“. Дисертационен труд, ИБФБМИ–БАН, София, 2018., @2018 1.000
2815. Çitil, Mehmet, and Feride Tuğrul. "Sezgisel Bulanık Modal Operatörlerde Bazı Yeni Eşitlikler." Sakarya University Journal of Science 22.6 (2018): 1524 - 1531, @2018 1.000
2816. Çitil, M. "SOME CHARACTERISTICS OF INTUITIONISTIC FUZZY MODAL OPERATORS WITH USING MATRIX REPRESENTATIONS." Journal of Universal Mathematics 1.1 (2018): 17-23., @2018 1.000

272. Tsakovska, I., Lessigarska, I., Netzeva, T., Worth, A.. A mini review of mammalian toxicity (Q)SAR models. QSAR and Combinatorial Science, 2008, ISSN:1611-0218, ISI IF:2.594

Цитира се в:

2817. Bureau R. (2018) Nontest Methods to Predict Acute Toxicity: State of the Art for Applications of In Silico Methods. In: Nicolotti O. (eds) Computational Toxicology. Methods in Molecular Biology, vol 1800. Humana 1.000 Press, New York, NY., @2018

273. Bortolan G, Christov I. Principal component analysis for the detection and assessment of T-wave alternans.. Computers in Cardiology, 35, 2008, 521-524. SJR:0.396

Цитира се в:

2818. Padhy S, Goovaerts G, Boussé M, De Lathauwer L, Van Huffel S (2018) The power of tensor-based approaches in cardiac applications. 34 pages, <ftp://ftp.esat.kuleuven.be/pub/stadius/ida/reports/18-135.pdf>, @2018 1.000 [Линк](#)

274. Staneva G., Chachaty C., Wolf C., Koumanov K., Quinn P. J.. The role of sphingomyelin in regulating phase coexistence in complex lipid model membranes: Competition between ceramide and cholesterol. BBA Biomembranes, 1778, 2008, 2727-2739. ISI IF:3.836

Цитира се в:

2819. Almeida, C., de Wreede, A., Lamaziere, A., Ayala-Sanmartin, J., Cholesterol-pyrene as a probe for cholesterol distribution on ordered and disordered membranes: determination of spectral wavelengths, PLoS One, 13 1.000 (8), e0201373. 2018., @2018 [Линк](#)

275. Globisch, C., Pajeva, I., Wiese, M.. Identification of putative binding sites of P-glycoprotein based on its homology model. ChemMedChem., 3, 2, 2008, 280-295. ISI IF:3.15

Цитира се в:

2820. RB Gharavi, HE Hassan. "Genomics and Drug Transporters and Application in Drug Discovery, Delivery, and Development". In book: Genomics-Driven Healthcare: Trends in Disease Prevention and Treatment. Y. 1.000 Pathak (ed.), Springer Nature Singapore Pte Ltd. 2018, 133-183., @2018 [Линк](#)

276. Tzoneva R., Seifert B., Albrecht W., Richau K., Groth T., Lendlein A.. Hemocompatibility of poly(ether imide) membranes functionalized with carboxylic groups. Journal of Materials Science: Materials in Medicine, 19, 10, Springer, 2008, ISSN:ISSN: 0957-4530 (Print) 1573-4838 (Online), 3203-3210. ISI IF:2.587

Цитира се в:

2821. Qi Dang, Chun-Gong Li, Xin-Xin Jin, Ya-Jin Zhao, Xiang Wang, Heparin as a molecular spacer immobilized on microspheres to improve blood compatibility in hemoperfusion, Carbohydrate Polymers Volume 205, 1 1.000 February 2019, Pages 89-97., @2018 [Линк](#)

2822. N. Chevtchik, P. Caetano Pinto, R. Masereeuw, and D. Stamatialis, " Membranes for Bioartificial Kidney Devices". Biomedical Membranes and (Bio)Artificial Organs: pp. 105-147., @2018 [Линк](#) 1.000

277. Damianova R, Stefanova N., Cukierman E, Momchilova A., Pankov R. Three-dimensional matrix induces sustained activation of ERK1/2 via Src/Ras/Raf signaling pathway.. Cell Biol Int, 32, 2008, 229-234. ISI IF:1.36

Цитира се в:

2823. Castaño, O., Pérez-Amodio, S., Navarro-Requena, C., Mateos-Timoneda, M. Á., & Engel, E. (2018). Instructive microenvironments in skin wound healing: Biomaterials as signal releasing platforms. Advanced drug 1.000 delivery reviews, 129, 95-117., @2018

2824. Ort, C., Dayekh, K., Xing, M., & Mequanint, K. (2018). Emerging strategies for stem cell lineage commitment in tissue engineering and regenerative medicine. ACS Biomaterials Science & Engineering., @2018 1.000

2825. Zhang, J. C., Song, Z. C., Xia, Y. R., & Shu, R. (2018). Extracellular matrix derived from periodontal ligament cells maintains their stemness and enhances redifferentiation via the wnt pathway. Journal of Biomedical 1.000 Materials Research Part A, 106(1), 272-284., @2018

2826. Wang, X., Zhao, X., Yi, Z., Ma, B., Wang, H., Pu, Y., ... & Wang, S. (2018). WNT5A promotes migration and invasion of human osteosarcoma cells via SRC/ERK/MMP - 14 pathway. Cell biology international, 42(5), 1.000

278. Ivanov, A.G., Hurry, V., Sane, P. V., Oquist, G., Hüner, N.P.A. Reaction centre quenching of excess light energy and photoprotection of photosystem II. *Journal of Plant Biology*, 51, 2, 2008, ISSN:1226-9239, DOI:10.1007/BF03030716, 85-96. ISI IF:1.459

Цитира се е:

2827. Yang, W., Zhao, J., Xu, Q., Zhou, L., Gan, L., & Zuo, Z. (2018). Phosphorus deficiency inducing volatile organic compounds from microcystis aeruginosa and their effects on chlamydomonas reinhardtii. *Hupo Kexue/Journal of Lake Sciences*, 30(2), 449-457., @2018 [Линк](#)
2828. ZHANG, K., CHEN, B. -, HAO, Y., YANG, R., & WANG, Y. -. (2018). Effects of short-term heat stress on PSII and subsequent recovery for senescent leaves of vitis vinifera L. cv. red globe. *Journal of Integrative Agriculture*, 17(12), 2683-2693., @2018 [Линк](#)
2829. Chen, S., Zheng, T., Ye, C., Huannixi, W., Yakefu, Z., Meng, Y., . . . Zuo, Z. (2018). Algicidal properties of extracts from cinnamomum camphora fresh leaves and their main compounds. *Ecotoxicology and Environmental Safety*, 163, 594-603., @2018 [Линк](#)
2830. Eisvand, H. R., Kamaei, H., & Nazarian, F. (2018). Chlorophyll fluorescence, yield and yield components of bread wheat affected by phosphate bio-fertilizer, zinc and boron under late-season heat stress. *Photosynthetica*, 56(4), 1287-1296., @2018 [Линк](#)
2831. Hu, W. H., Yan, X. H., He, Y., & Ye, X. L. (2018). Role of alternative oxidase pathway in protection against drought-induced photoinhibition in pepper leaves. *Photosynthetica*, 56(4), 1297-1303., @2018 [Линк](#)
2832. Singh, S. K., & Reddy, V. R. (2018). Co-regulation of photosynthetic processes under potassium deficiency across CO₂ levels in soybean: Mechanisms of limitations and adaptations. *Photosynthesis Research*, 137(2), 183-200., @2018 [Линк](#)

279. Mueller, H., Pajeva, I., Globisch, C., Wiese, M.. Functional assay and structure-activity relationships of new 3rd generation P-glycoprotein inhibitors. *Bioorg. Med. Chem.*, 16, 2008, 2456-2470. ISI IF:3.075

Цитира се е:

2833. Singla D., Bishnoi R., Dhanda S.K., Asthana S. "Drug Transporters as Therapeutic Targets: Computational Models, Challenges, and Future Perspective". In: Purohit H., Kalia V., More R. (eds) *Soft Computing for Biological Systems*. Springer, Singapore, 2018, pp 143-168., @2018 [Линк](#)

280. Dobrev D, Neycheva T, Mudrov N. Digital lock-in techniques for adaptive power-line interference extraction. *Physiological Measurement*, 29, 7, 2008, ISSN:ISSN 0967-3334, 803-816. ISI IF:1.691

Цитира се е:

2834. Ondrej Teren, Jan Tomlain & Radek Sedlacek (2018) DIRECT COMPARISON OF ANALOGUE AND DIGITAL FGPA-BASED APPROACHES TO SYNCHRONOUS DETECTION. Czech Technical University in Prague, Faculty of Electrical Engineering, Technicka 2, 166 27 Prague 6, Czech Republic, @2018 [Линк](#)

281. Batchvarov V, Bortolan G, Christov I. Effect of heart rate and body position on the complexity of the QRS and T wave in healthy subjects. *Computers in Cardiology*, 35, 2008, 225-228. SJR:0.396

Цитира се е:

2835. Pan H, Xu Z, Yan H, Gao Y, Chen Z, Song J, Zhang Y (2018) Lying position classification based on ECG waveform and random forest during sleep in healthy people. *BioMedical Engineering OnLine*, 17(1), 116, SJR = 0.54, <https://biomedical-engineering-online.biomedcentral.com/articles/10.1186/s12938-018-0548-7>, @2018 [Линк](#)

282. Hinde, C., Atanassov, K.. On intuitionistic fuzzy negations and intuitionistic fuzzy extended modal operators (Part 2). *Proceedings of 4th International IEEE Conference Intelligent Systems*, 6-8 Sept. 2008, Varna, Bulgaria, 3, 2008, 13-19

Цитира се е:

2836. Sunday, T. E., Kamga, R. D., Fotso, S., and Fono, L. A. Difference and symmetric difference for intuitionistic fuzzy sets. *Notes on Intuitionistic Fuzzy Sets*, Volume 24, 2018, Number 4, pages 113–140., @2018 1.000

283. Atanassov, Krassimir. On intuitionistic fuzzy implication $\rightarrow_{\varepsilon}$ and intuitionistic fuzzy negation \neg_{ε}, η . Issues in Intuitionistic Fuzzy Sets and Generalized Nets, 6, 2008, 6-19

Цитира се в:

2837. Стоенчев, Мирослав Руселинов. „Интуиционистки размити конюнкции и дизюнкции“. Дисертационен труд, ИБФБМИ–БАН, София, 2018., @2018 1.000

2838. Vassilev, P., Ribagin, S., and Kacprzyk, J. A remark on intuitionistic fuzzy implications. Notes on Intuitionistic Fuzzy Sets, Volume 24, 2018, Number 2, pages 1-7., @2018 1.000

284. Atanassov, Krassimir. Intuitionistic fuzzy implication $\rightarrow_{\varepsilon}, \eta$ and intuitionistic fuzzy negation \neg_{ε}, η . Developments in Fuzzy Sets, Intuitionistic Fuzzy Sets, Generalized Nets and Related Topics, 1, Exit Publishing House, Warsaw, 2008, 1-10

Цитира се в:

2839. Стоенчев, Мирослав Руселинов. „Интуиционистки размити конюнкции и дизюнкции“. Дисертационен труд, ИБФБМИ–БАН, София, 2018., @2018 1.000

2840. Vassilev, P., Ribagin, S., and Kacprzyk, J. A remark on intuitionistic fuzzy implications. Notes on Intuitionistic Fuzzy Sets, Volume 24, 2018, Number 2, pages 1-7., @2018 1.000

285. Raikova , R., Pogrzebna, M., Drzymala, H., Celichowski, J., Aladjov, H.. Variability of successive contractions subtracted from unfused tetanus of fast and slow motor units. Journal of Electromyography and Kinesiology, 18, 2008, 741-751. ISI IF:1.884

Цитира се в:

2841. Smith, J.C., Ali J. Power G.A., Herzog W. "The sag response in human muscle contraction". European Journal of Applied Physiology, <https://doi.org/10.1007/s00421-018-3840-0>, @2018 [Линк](#) 1.000

2842. Bermeo, J. P. , F. Sanchez, J. Bravo, L. Bueno, J. D. Jara, R. Rodas . "Genetic Algorithms Applied to Estimate 6-Parameters Model Which Define Analytical Function to Simulate the Motor Unity Force from Experimental Measures". World Congress on Medical Physics and Biomedical Engineering 2018, @2018 [Линк](#) 1.000

286. Atanassov, Krassimir. Extended level operators over intuitionistic fuzzy sets. Notes on Intuitionistic Fuzzy sets, 14, 3, 2008, 25-28

Цитира се в:

2843. Sadhanaa, D., Prabakaran, P. (2018). Level Operators on Generalized Intuitionistic Fuzzy Sets. International Journal of Mathematics Trends and Technology (IJMTT), 62(3), 152-157. ijmttjournal.org, @2018 1.000

287. Vassilev V., Djondjorov P., Mladenov I.. Cylindrical Equilibrium Shapes of Fluid Membranes. J. Phys. A: Math. & Theor., 41, 2008, 435201-1-435201-16. ISI IF:1.58

Цитира се в:

2844. Guijin Zou, Xin Yib, Wenpeng Zhu, Huajian Gao, "Packing of flexible two-dimensional materials in vesicles", JPhysD-116276.R1, @2018 [Линк](#) 1.000

2845. Tu Zhanchun, Zhongcan Ou-Yang, Liu Jixing and Xie Yuzhang, Geometric Methods In Elastic Theory Of Membranes In Liquid Crystal Phases, World Scientific, Singapore 2018, doi: 10.1142/10645, @2018 [Линк](#) 1.000

2846. Ivan Yu. Beschastnyi, "Jacobi Fields in Optimal Control", @2018 [Линк](#) 1.000

2847. Eyas Azzuni , Sukru Guzey, A Perturbation Approach on Buckling and Postbuckling of Circular Rings under Nonuniform Loads, International Journal of Mechanical Sciences (2018), doi: 10.1016/j.ijmecsci.2018.01.004, @2018 [Линк](#) 1.000

288. Jekova I, Bortolan G, Christov I. Assessment and comparison of different methods for heartbeat classification. Medical Engineering & Physics, 30, 2008, 248-257. SJR:2.05, ISI IF:1.82

Цитира се в:

2848. Peláez JI, Gomez-Ruiz JA, Fornari J, Vaccaro GF (2018) Automatic identification of characteristic points related to pathologies in electrocardiograms to design expert systems. Soft Computing, 13 pages, SJR = 0.59, 1.000 <https://link.springer.com/article/10.1007/s00500-018-3070-8>, @2018 [Линк](#)

2849. Zhang Y, Liu W, Zhang M, Liao Y, Huang Q, Chang S, Wang H, He J, (2018), Arrhythmia detection based on Cascade classifier. Chinese Journal of Medical Physics, Vol. 35, (8), pp. 945-950, DOI:10.3969/j.issn.1005- 1.000

2850. Murthy HN, Meenakshi M (2018) Comparison of classifier techniques: A case study on myocardial ischemic beat detection. Int. Conf. of Control, Power, Communication and Computing Technologies Pure and Applied Mathematics, 23-24 March, Vimal Jyothi Engineering College, Kerala, India, @2018
2851. WU Zhi-Yong, DING Xiang-Qian, XU Xiao-Wei, JU Chuan-Xiang. (2018) A method for ECG classification using deep learning and fuzzy C-means. Acta Automatica Sinica, 44, (10), pp. 1913-1920, SJR = 0.35, 1.000 <http://www.aas.net.cn/EN/article/downloadArticleFile.do?attachType=PDF&id=19373329.>, @2018
2852. Holmer M, Martínez JP, Gil E, Sandberg F, Olde B, Sörnmo L (2018) Detection of ventricular premature beats based on the pressure signals of a hemodialysis machine. Medical Engineering & Physics, 51, pp. 49-55, 1.000 SJR = 0.66, [http://www.medengphys.com/article/S1350-4533\(17\)30293-X/references](http://www.medengphys.com/article/S1350-4533(17)30293-X/references), @2018 [Линк](#)
2853. Alfarhan K A, Mashor MY, Zakaria A., Omar MI (2018) Automated electrocardiogram signals based risk marker for early sudden cardiac death prediction. J. of Medical Imaging and Health Informatics, 8, (9), pp. 1769- 1775, SJR = 0.184., @2018
2854. Murthy HN, Meenakshi M (2018) Comparison of classifier techniques: A case study on myocardial ischemic beat detection. Int. Conf. of Control, Power, Communication and Computing Technologies Pure and Applied Mathematics, 23-24 March, Vimal Jyothi Engineering College, Kerala, India, @2018
2855. Murthy HN, Meenakshi M (2018) Comparison of feature extraction techniques: A case study on myocardial ischemic beat detection. Int. J. of Pure and Applied Mathematics, 119, (15), pp. 1389-1395, SJR = 0.14, 1.000 <https://acadpubl.eu/hub/2018-119-15/4/745.pdf>, @2018 [Линк](#)
289. Popova LP, **Maslenkova L.**, Yordanova R., Krantev1 A., Szalai G., Janda T.. SALICYLIC ACID PROTECTS PHOTOSYNTHESIS AGAINST CADMIUM TOXICITY IN PEA PLANTS. Gen. Appl. Plant Physiol., 34, 3-4, Institute of Plant Physiology and Genetics - Bulgarian Academy of Sciences, 2008, ISSN:1312-8183, 133-148
Цитира се е:
2856. Behnam, Azita, Hossein Abbaspour, Akbar Safipour Afshar, and Fatemeh Saeed Nematpour. "Effect of salicylic acid on some of morphological and physiological traits of wheat (*Triticum aestivum L.*) under different levels of cadmium stress." Nativa: Pesquisas Agrárias e Ambientais 6, no. 6 (2018): 594-599., @2018
2857. SOME, EFFECT OF SALICYLIC ACID ON, and PHYSIOLOGICAL TRAITS OF WHEAT. "Conteúdo da revista.", @2018 1.000
290. **Krumova, S. B.**, Koehorst, R. B., Bóta, A, Páli, T., van Hoek, A., Garab, G., van Amerongen, H.. Temperature dependence of the lipid packing in thylakoid membranes studied by time- and spectrally resolved fluorescence of Merocyanine 540. Biochim Biophys Acta, 1778, 12, 2008, DOI:10.1016/j.bbamem.2008.09.007, 2823-2833. ISI IF:4.18
Цитира се е:
2858. Azadi-Chegeni, F., Schiphorst, C., Pandit, A., In vivo NMR as a tool for probing molecular structure and dynamics in intact *Chlamydomonas reinhardtii* cells, Photosynthesis Research 135(1-3), pp. 227-237, @2018 1.000 [Линк](#)
291. **Krumova, S. B.**, Dijkema, C., de Waard, P., As, H. V., Garab, G., van Amerongen, H.. Phase behavior of phosphatidylglycerol in spinach thylakoid membranes as revealed by 31P-NMR. Biochimica et Biophysica Acta (BBA) - Biomembranes, 1778, 4, 2008, DOI:10.1016/j.bbamem.2008.01.004, 997-1003. ISI IF:4.18
Цитира се е:
2859. Azadi-Chegeni, F., Schiphorst, C., Pandit, A., In vivo NMR as a tool for probing molecular structure and dynamics in intact *Chlamydomonas reinhardtii* cells, Photosynthesis Research 135(1-3), pp. 227-237, @2018 1.000 [Линк](#)
292. Tabakov S, Iliev I, **Krasteva V.** Online digital filter and QRS detector applicable in low resource ECG monitoring systems. Annals of Biomedical Engineering, 36, 11, Springer, 2008, ISSN:0090-6964, DOI:10.1007/s10439-008-9553-5, 1805-1815. SJR:1.029, ISI IF:2.605
Цитира се е:
2860. Zhang H, Ma Ch, Li Z, (2018), ECG Signal De-Noising Using EEMD Based on White Noise Decomposition, Proc. 6th Internat. Conf. on Bioinformatics and Computational Biology, Chengdu, China, March 12 - 14, 2018, 1.000 pp. 60-64, DOI: 10.1145/3194480.3194500, ISBN: 978-1-4503-6348-8; N3., @2018 [Линк](#)

2861. Choi Chang-mok, Kim Youn-ho, Shin Kun-soo, (2018), Apparatus and Method of Controlling Threshold for Detecting Peaks of Physiological Signals, US Patent US9936889 B2, Date of publication: 2018-04-10, 1.000 Application No: US 13/782, 483; [Citation in Page 2], <http://www.freepatentsonline.com/US9936889.pdf>, @2018 [Линк](#)
293. Petrov, M.. Multiple Objective Optimization and Optimal Control of Fermentation Processes. Int. J. Bioautomation, 10, Prof. Marin Drinov Publishing House of Bulgarian Academy of Sciences, 2008, ISSN:1314-1902, 21-20. SJR:0.231
Цитира се в:
2862. Gongxian, Xu, Dan Wang, Caixia Li. Optimization of Continuous Bioconversion Process of Glycerol to 1, 3-Propanediol, Int. J. Bioautomation, 22(3), 199-212, 2018, @2018 [Линк](#) 1.000
294. Pencheva, T., Lagorce, D., Pajeva, I., Villoutreix, Br., Miteva, M.. AMMOS: Automated Molecular Mechanics Optimization Tool for in silico Screening. BMC Bioinformatics, 9, 2008, 438. ISI IF:3.781
Цитира се в:
2863. Babu M. S., K. S. Reddy, K. S. Ghosh, B. K. Sahoo, C. H. Himasekar, S. Mustafa, Design, Synthesis, Single X-Ray Crystal Structure, DFT and Molecular Docking Studies of Novel Clip Type-Pyridyltetrazole Analogues, 1.000 Asian Journal of Chemistry, 2018, 30(2), 333-342., @2018 [Линк](#)
295. Taneva, S.G., Munoz, I.G., Franco, G., Falces, J., Arregi, I., Muga, A., Montoya, G., Urbaneja, M.A., Banuelos, S.. Activation of nucleoplasmins, an oligomeric histone chaperone, challenges its stability. Biochemistry, 47, 52, 2008, ISSN:1520-4995, DOI:10.1021/bi800975r, 13897-13906. ISI IF:3.379
Цитира се в:
2864. Šašinková, M., Holoubek, A., Otevřelová, P., Kuželová, K., Brodská, B. "AML-associated mutation of nucleophosmin compromises its interaction with nucleolin". International Journal of Biochemistry and Cell Biology, 1.000 103, 65-73, 2018, @2018 [Линк](#)
2865. Orłowski, M., Popławska, K., Pieprzyk, J., Szczygiel-Sommer, A., Więch, A., Zarębski, M., Tarczewska, A., Dobrucki, J., Ożyhar, A. "Molecular determinants of Drosophila immunophilin FKBP39 nuclear localization". 1.000 Biological Chemistry, 399 (5), 467-484, 2018, @2018 [Линк](#)
296. Iliev I, Tabakov S, Krasteva V. Combined high-pass and power-line interference rejecter filter for ECG signal processing. Proc. 17-th Internat. Sci. Conf. "Electronics'2008", 2008, 1, Technical University - Sofia, 2008, ISSN:1313-1842, 49-54
Цитира се в:
2866. Hasan R, Sarker MRA, Ul-Amin F, Rahman MZ, (2018), A Low Cost ECG Monitoring System with ECG Data Filtering, International Journal of Computer Science and Information Security (IJCSIS), vol. 16(4), pp. 200- 1.000 204, ISSN: 1947-5500; N21, @2018 [Линк](#)
297. Roeva, O.. Improvement of Genetic Algorithm Performance for Identification of Cultivation Process Models. Advanced Topics on Evolutionary Computing, Book Series: Artificial Intelligence Series, 2008, ISBN:978-960-6766-58-9, 34-39
Цитира се в:
2867. Skinner S. N., H. Zare-Behtash, State-of-the-Art in Aerodynamic Shape Optimisation Methods, Applied Soft Computing, September 2018, 62, pp. 933-962, DOI: 10.1016/j.asoc.2017.09.030, @2018 [Линк](#) 1.000
298. Arabadzhiev TI, Dimitrov GV, Chakarov VE, Dimitrov AG, Dimitrova NA. Effects of changes in intracellular action potential on potentials recorded by single fiber, macro, and belly-tendon electrodes. Muscle and Nerve, 37, 6, Wiley, 2008, DOI:10.1002/mus.21024, 700-712. ISI IF:2.283
Цитира се в:
2868. Rodriguez-Falces, Javier, and Nicolas Place. "Determinants, analysis and interpretation of the muscle compound action potential (M wave) in humans: implications for the study of muscle fatigue." European journal of applied physiology 118.3 (2018): 501-521 Crossref, doi:10.1007/s00421-017-3788-5., @2018 [Линк](#) 1.000
2869. Zalewska, Ewa, and Małgorzata Gawel. "Identification of components from distant fibers in a recorded single muscle fiber potential (SFP)—a new approach to the SFP criteria." Neurophysiologie Clinique (2018), 1.000

299. Atanassov, Krassimir. 25 years of intuitionistic fuzzy sets or the most interesting results and the most important mistakes of mine. Advances in Fuzzy Sets, Intuitionistic Fuzzy Sets, Generalized Nets and Related Topics. Vol. I: Foundations, Academic Publishing House EXIT, Warszawa, 2008, 1-35

Цитира се е:

2870. Schütze, Roland. "Classifying the Level of Coupling by Intuitionistic Fuzzy Sets." Improving Service Level Engineering. Fuzzy Management Methods. Springer, Cham, 2018. 45-70. DOI: 10.1007/978-3-319-59716-4_4, 1.000
@2018 [Линк](#)

300. Dobrev D, Neycheva T, Mudrov N. Bootstrapped two-electrode biosignal amplifier. Medical and Biological Engineering and Computing, 46, 6, 2008, ISSN:0140-0118, 613-619. ISI IF:1.379

Цитира се е:

2871. Desenvolvimento de uma plataforma de aquisição de EEG wearable sem fios, @2018 [Линк](#) 1.000
2872. Parente FR, Di Giovanni S, Ferri G, Stornelli V, Pennazza, G, Santonico M (2018) An analog bootstrapped biosignal read-out circuit with common-mode impedance two-electrode compensation. IEEE Sensors Journal, 18, (7), pp. 2861-2869, <http://ieeexplore.ieee.org/abstract/document/8274956/references>, @2018 [Линк](#)

2009

301. Andreeva, A, Velitchkova, M. Resonance Raman studies of carotenoid molecules within photosystem I particles. Biotechnol. Biotechnol. Equip, 23, 2009, 488-492. ISI IF:0.3

Цитира се е:

2873. Merve Meinhardt-Wollweber, Christian Suhr, Ann-Kathrin Kniggendorf, and Bernhard Roth (2018) Absorption and resonance Raman characteristics of β-carotene in water-ethanol mixtures, emulsion and hydrogel. AIP Advances 8, 055320 (2018); doi: 10.1063/1.5025788, @2018 [Линк](#) 1.000
2874. Matthias Koch, Ann-Kathrin Kniggendorf, Merve Meinhardt-Wollweber, Bernhard Roth. In vivo determination of carotenoid resonance excitation profiles of Chlorella vulgaris, Haematococcus pluvialis, and Porphyridium purpureum. J. Ram. Spec. (in press) DOI: 10.1002/jrs.5292. 2018, @2018 1.000

302. Popova, L, Maslenkova, L, Yordanova, R, Ivanova, A, Krantev, A, Szalai, G, Janda, T. Exogenous treatment with salicylic acid attenuates cadmium toxicity in pea seedlings. Plant Physiology and Biochemistry, 47, 3, Elsevier, 2009, 224-231. ISI IF:2.928

Цитира се е:

2875. Csiszár, J., Brunner, S., Horváth, E., Bela, K., Ködmön, P., Riyazuddin, R., Gallé, Á., Hurton, Á., Papdi, C., Szabados, L. and Tari, I., 2018. Exogenously applied salicylic acid maintains redox homeostasis in salt-stressed Arabidopsis gr1 mutants expressing cytosolic roGFP1. Plant Growth Regulation, pp.1-14., @2018 1.000
2876. Shahid, M., Niazi, N.K., Khalid, S., Murtaza, B., Bibi, I. and Rashid, M.I., 2018. A critical review of selenium biogeochemical behavior in soil-plant system with an inference to human health. Environmental pollution, 234, pp.915-934., @2018 1.000
2877. Kohli, S.K., Handa, N., Sharma, A., Gautam, V., Arora, S., Bhardwaj, R., Alyemeni, M.N., Wijaya, L. and Ahmad, P., 2018. Combined effect of 24-epibrassinolide and salicylic acid mitigates lead (Pb) toxicity by modulating various metabolites in Brassica juncea L. seedlings. Protoplasma, 255(1), pp.11-24., @2018 1.000
2878. Wei, T., Lv, X., Jia, H., Hua, L., Xu, H., Zhou, R., Zhao, J., Ren, X. and Guo, J., 2018. Effects of salicylic acid, Fe (II) and plant growth-promoting bacteria on Cd accumulation and toxicity alleviation of Cd tolerant and sensitive tomato genotypes. Journal of environmental management, 214, pp.164-171., @2018 1.000
2879. Kohli, S.K., Handa, N., Bali, S., Arora, S., Sharma, A., Kaur, R. and Bhardwaj, R., 2018. Modulation of antioxidative defense expression and osmolyte content by co-application of 24-epibrassinolide and salicylic acid in Pb exposed Indian mustard plants. Ecotoxicology and environmental safety, 147, pp.382-393., @2018 1.000
2880. Wei, T., Lv, X., Jia, H., Hua, L., Xu, H., Zhou, R., Zhao, J., Ren, X. and Guo, J., 2018. Effects of salicylic acid, Fe (II) and plant growth-promoting bacteria on Cd accumulation and toxicity alleviation of Cd tolerant and sensitive tomato genotypes. Journal of environmental management, 214, pp.164-171., @2018 1.000

sensitive tomato genotypes. Journal of environmental management, 214, pp.164-171., @2018

2881. Ali, Z., Saeed, W., Naseem, S., Ahmad, F., Akrem, A., Yasmeen, N. and Jacobsen, H.J., 2018. Phenotypic evaluation of transgenic peas (*Pisum sativum L.*) harboring AtNHX1 demonstrates stable gene expression and conserved morphology in subsequent generations. Turkish Journal of Botany, 42(2), pp.150-158., @2018 1.000
2882. Lu, Q., Zhang, T., Zhang, W., Su, C., Yang, Y., Hu, D. and Xu, Q., 2018. Alleviation of cadmium toxicity in *Lemna minor* by exogenous salicylic acid. Ecotoxicology and environmental safety, 147, pp.500-508., @2018 1.000
2883. Moravcová, Š., Tůma, J., Dučaiová, Z.K., Waligórski, P., Kula, M., Saja, D., Slomka, A., Baba, W. and Libik-Konieczny, M., 2018. Influence of salicylic acid pretreatment on seeds germination and some defence mechanisms of *Zea mays* plants under copper stress. Plant Physiology and Biochemistry, 122, pp.19-30., @2018 1.000
2884. Cheng, S., Yan, J., Meng, X., Zhang, W., Liao, Y., Ye, J. and Xu, F., 2018. Characterization and expression patterns of a cinnamate-4-hydroxylase gene involved in lignin biosynthesis and in response to various stresses and hormonal treatments in *Ginkgo biloba*. Acta Physiologiae Plantarum, 40(1), p.7., @2018 1.000
2885. Ahmad, B., Jaleel, H., Sadiq, Y., Khan, M.M.A. and Shabbir, A., 2018. Response of exogenous salicylic acid on cadmium induced photosynthetic damage, antioxidant metabolism and essential oil production in peppermint. Plant Growth Regulation, 86(2), pp.273-286., @2018 1.000
2886. Khorasaninejad, S., Alizadeh Ahmadabadi, A. and Hemmati, K., 2018. The effect of humic acid on leaf morphophysiological and phytochemical properties of *Echinacea purpurea L.* under water deficit stress. Scientia Horticulturae., @2018 1.000
2887. Gu, C.S., Yang, Y.H., Shao, Y.F., Wu, K.W. and Liu, Z.L., 2018. The effects of exogenous salicylic acid on alleviating cadmium toxicity in *Nymphaea tetragona* Georgi. South African Journal of Botany, 114, pp.267- 271., @2018 1.000
2888. Janda, T., Khalil, R., Tajti, J., Pál, M., Szalai, G., Rudnóy, S., Rácz, I., Kátay, G., Molnár, A.B., Lejmel, M.A. and Marček, T., 2018. The newly synthesized plant growth regulator S-methylmethionine salicylate may provide protection against high salinity in wheat. Plant Growth Regulation, 85(2), pp.305-315., @2018 1.000
2889. Yu, X.Z., Lin, Y.J., Lu, C.J. and Gupta, D.K., 2018. Microarray-based expression analysis of phytohormone-related genes in rice seedlings during cyanide metabolism. Environmental Science and Pollution Research, pp.1-12., @2018 1.000
2890. Yang, W., Wu, F., Ding, Z., Zhang, X., Zhao, F., Wang, Y. and Yang, X., 2018. Cadmium Accumulation and Tolerance in Seven Ornamental Willow Genotypes. Bulletin of environmental contamination and toxicology, 101(5), pp.644-650., @2018 1.000
2891. Zheng, J., Ma, X., Zhang, X., Hu, Q. and Qian, R., 2018. Salicylic acid promotes plant growth and salt-related gene expression in *Dianthus superbus L.*(Caryophyllaceae) grown under different salt stress conditions. Physiology and Molecular Biology of Plants, 24(2), pp.231-238., @2018 1.000
2892. Guo, J., Zhou, R., Ren, X., Jia, H., Hua, L., Xu, H., Lv, X., Zhao, J. and Wei, T., 2018. Effects of salicylic acid, Epi-brassinolide and calcium on stress alleviation and Cd accumulation in tomato plants. Ecotoxicology and environmental safety, 157, pp.491-496., @2018 1.000
2893. Ali, E., Hussain, N., Shamsi, I.H., Jabeen, Z., Siddiqui, M.H. and Jiang, L.X., 2018. Role of jasmonic acid in improving tolerance of rapeseed (*Brassica napus L.*) to Cd toxicity. Journal of Zhejiang University-SCIENCE B, 19(2), pp.130-146., @2018 1.000
2894. Khan, Naeem, Asghari Bano, Muhammad Adnan Shahid, Wajid Nasim, and MD Ali Babar. "Interaction between PGPR and PGR for water conservation and plant growth attributes under drought condition." Biologia (2018): 1-16., @2018 1.000
2895. Darvizeh, Hakimeh, Morteza Zahedi, Bohlul Abbaszadeh, and Jamshid Razmjoo. "Effects of Foliar Application of Salicylic Acid and Spermine on Maternal Plant under Drought Stress on Germination Indices of Purple Coneflower (*Echinacea purpurea*).". Iranian Journal of Seed Research 5, no. 1 (2018): 1-19., @2018 1.000
2896. Yotsova, Ekaterina K., Anelia G. Dobrikova, Martin A. Stefanov, Margarita Kouzmanova, and Emilia L. Apostolova. "Improvement of the rice photosynthetic apparatus defence under cadmium stress modulated by salicylic acid supply to roots." Theoretical and Experimental Plant Physiology 30, no. 1 (2018): 57-70., @2018 1.000
2897. Kaur, Leela, Kasturi Gadgil, and Satyawati Sharma. "Lead and Nickel Accumulation in *Brassica juncea* arawali Growing in Contaminated Soil." Journal of Chemical Health Risks 8, no. 2 (2018)., @2018 1.000
303. Staneva G., Momchilova A., Wolf C., Quinn P.J., Koumanov K.. Membrane microdomains: role of ceramides in the maintenance of their structure and functions. BBA Biomembranes, 1788, 2009, 666-675. ISI IF:3.99
- Цитира се в:
2898. Bockelmann, S., Mina, J.G.M., Korneev, S., Hassan, D. G., Muller, D., Hilderink, A., Vlieg, H.C., Raijmakers, R., Heck, A.J.R., A search for ceramide binding proteins using bifunctional lipid analogs yields CERT-related protein starD7, Journal of Lipid Research, 59 (3), 515-530, 2018., @2018 [Линк](#) 1.000

304. Dodoff, NI; Iordanov, I ; Tsoneva, I ; Grancharov, K ; Detche. Cytotoxic Activity of Platinum(II) and Palladium(II) Complexes of N-3-Pyridinylmethanesulfonamide: the Influence of Electroporation. 64, 3-4, 179-185, 3-4, ZEITSCHRIFT FUR NATURFORSCHUNG SECTION C-A JOURNAL OF BIOSCIENCES, 2009, 179-189. ISI IF:0.8

Цитира се:

2899. Kurniawan, F., Miura, Y., Kartasasmita, R.E., (...), Yoshioka, N., Tjahjono, D.H. In silico study, synthesis, and cytotoxic activities of porphyrin derivatives, Pharmaceuticals 11(1), 8-12, @2018 1.000

305. Pankov R., Momchilova A.. Fluorescent labeling techniques for investigation of fibronectin fibrillogenesis (labeling fibronectin fibrillogenesis).. Methods Mol Biol., Extracellular Matrix Protocols: Second edition,, 522, Springer, 2009, 261-274. ISI IF:1.29

Цитира се:

2900. Tomasini-Johansson, B. R., & Mosher, D. F. (2018). Microtiter assays for quantitation of assembly of plasma and cellular fibronectin. In Methods in cell biology (Vol. 143, pp. 157-170). Academic Press., @2018 1.000

2901. Functional characterization of flat clathrin lattices during endocytosis and cell migration (Doctoral dissertation), @2018 1.000

306. Hadzhilazova, M., MLadenov, I.. On Evolutes of Nodary and Undulary Delaunay Curves. Proceedings of the XXXVIII Spring Conference of the Union of Bulgarian Mathematicians, 2009, 131-136

Цитира се:

2902. Pámpano, A., López, R. "Classification and Physical Aspects of Constant Mean Curvature Rotational Surfaces", @2018 [Линк](#) 1.000

307. Todorova, R.. Estimation of Methods of Protein Delivery into Mammalian Cells – A Comparative Study by Electroporation and Bioporter Assay.. Applied Biochemistry and Microbiology, 45, 4, Springer International Publishing AG SP MAIK Nauka/Interperiodica Publisher Pleiades Publishing, 2009, ISSN:ISSN: 0003-6838 (Print) 1608-3024 (Online), DOI:DOI: 10.1134/S0003683809040176, 444-448. SJR:0.24, ISI IF:0.735

Цитира се:

2903. Backlund, Coralie, "Polymeric Peptide Mimics for Protein Delivery" (2018).Doctoral Dissertations. 1216. https://scholarworks.umass.edu/dissertations_2/1216, @2018 [Линк](#) 1.000

308. Roeva O., Tzonkov S.. A Genetic Algorithm for Feeding Trajectory Optimization of Fed-batch Fermentation Processes. Int J Bioautomation, 12, 2009, 1-12

Цитира се:

2904. Samuel Conceição de Oliveira, Model-Based Evolutionary Operation Design for Batch and Fed-Batch Antibiotic Production Bioprocesses, In book: Statistical Approaches With Emphasis on Design of Experiments Applied to Chemical Processes, 2018, <http://dx.doi.org/10.5772/intechopen.69395>, @2018 1.000

2905. Gongxian Xu, Dan Wang, Caixia Li (2018) Optimization of Continuous Bioconversion Process of Glycerol to 1, 3-Propanediol, Int J Bioautomation, 22(3), 199-212, doi: 10.7546/ijba.2018.22.3.199-212, @2018 1.000

309. Raikova , R.. Investigation of the influence of the elbow joint reaction on the predicted muscle forces using different optimization functions. Journal of Musculoskeletal Research, 12, 2009, 1-13. SJR:0.12

Цитира се:

2906. Maike, B. Czasche, Jon E. Goodwin, Anthony M. J. Bull, Daniel J. Cleather (2018) Effects of an 8-week strength training intervention on tibiofemoral joint loading during landing: a cohort study. BMJ Open Sport Exerc Med. 2018; 4(1): e000273. doi: 10.1136/bmjsem-2017-000273. <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5783107/>, @2018 [Линк](#) 1.000

310. Doncheva, Sn, Poschenrieder, C., Stoyanova, Zl, Georgieva, K, Velichkova, M, Barcelo, J. Silicon amelioration of manganese toxicity in Mn-sensitive and Mn-tolerant maize varieties. Environmental and Experimental Botany, 65, 2-3, 2009, DOI:10.1016/j.envexpbot.2008.11.006, 189-197. SJR:1.038, ISI IF:3.359

Цитира се:

2907. Gao Pan, Wensheng Liu, Heping Zhang, Peng Liu (2018) Morphophysiological responses and tolerance mechanisms of Xanthium strumarium to manganese stress. Ecotoxicology and Environmental Safety, 165, 654- 1.000

2908. Tovar-Sánchez E., Cervantes-Ramírez T., Javier Castañeda-Bautista J., Gómez-Arroyo S., Ortiz-Hernández L., Sánchez-Salinas E., Patricia Mussali-Galante P. (2018) Response of Zea mays to multimetals 1.000 contaminated soils: a multibiomarker approach. Ecotoxicology (2018), @2018 [Линк](#)
2909. Wei Gao, Peng Zhao, Fuging Sui, Hongen Liu, Haichao Fu. Influence of Soil Amendments on Uptake and Accumulation of Cd and Pb in Maize (Zea mays L.). Environ. Eng. Sci. (in press), 2018. DOI: 1.000 10.1089/ees.2015.0041, @2018 [Линк](#)
2910. Abolghassem Emamverdian, Yulong Ding, Yinfeng Xie and Sirous Sangari (2018) Silicon mechanisms to ameliorate heavy metal stress in plants. BioMed Research International. Volume 2018 (2018) Article ID 1.000 8492898., @2018 [Линк](#)
2911. Fei Huang, Xiao-Hui Wen, Yi-Xia Cai, Kun-Zheng Cai (2018) Silicon-Mediated Enhancement of Heavy Metal Tolerance in Rice at Different Growth Stages, International Journal of Environmental Research and Public Health 15(10):2193, @2018 1.000
2912. Guo, L., Chen, A., He, N. Dan ang, Mingda Liu, (2017) Exogenous silicon alleviates cadmium toxicity in rice seedlings in relation to Cd distribution and ultrastructure changes. J Soils Sediments (2017). 1.000 <https://doi.org/10.1007/s11368-017-1902-2>, @2018 [Линк](#)
2913. Juliette Freitas Do Carmo (2018) Master Thesis, University of Fortaleza, Brazil, @2018 [Линк](#) 1.000
2914. Liliane Ngoune Tandzi, Charles Shelton Mutengwa, Eddy Léonard Mangaptche Ngonkeu and Vernon Gracen (2018) Breeding Maize for Tolerance to Acidic Soils: A Review. Agronomy 2018, 8(6), 84; 1.000 doi:10.3390/agronomy8060084., @2018 [Линк](#)
2915. Chirkos Johanna D., Heredia Olga S., Alicia Fernández Cirelli (2018) Soluble silicon in differently textured mollisols of Argentina. Geoderma Regional (in press) DOI 10.1016/j.geodrs.2018.e00191, @2018 [Линк](#) 1.000
2916. Sikha Snehal and Pushpa Lohani (2018) Silica nanoparticles: Its green synthesis and importance in agriculture. Journal of Pharmacognosy and Phytochemistry 2018; 7(5): 3383-3393, @2018 [Линк](#) 1.000

311. Vassilev V., Djondjorov P., Mladenov I.. Integrable Dynamical Systems of the Frenet–Serret Type. , In: Proc. of the 9th International Workshop on Complex Structures, Integrability and Vector Fields, World Scientific, 2009, 234-244

Цитира се в:

2917. Castro I., Castro-Infantes I. and Castro-Infantes J., The Lorentz-Minkowski Plane: Elasticae, Catenaries and Grim-Reapers, Open Math., 16:747-766, 2018, @2018 [Линк](#) 1.000
2918. Castro I., Castro-Infantes I. and Castro-Infantes J., Curves In Lorentz-Minkowski Plane with Curvature Depending on Their Position, arxiv:1806.09187vl (2018), @2018 [Линк](#) 1.000

312. Klinkhammer, W., Müller, H., Pajeva, I., Wiese, M.. Synthesis and biological evaluation of a small molecule library of multidrug resistance modulators. Bioorg. Med. Chem., 17, 6, 2009, 2524-2535. ISI IF:2.822

Цитира се в:

2919. Ghaleb, H; Li, HL; Kairuki, M; Qiu, QQ; Bi, XZ; Liu, CX; Liao, C; Li, JM; Hezam, K; Huang, WL; Qian, H. "Design, synthesis and evaluation of a novel series of inhibitors reversing P-glycoprotein-mediated multidrug resistance". CHEMICAL BIOLOGY & DRUG DESIGN, 92 (3):1708-1716; 10.1111/cbdd.13338 SEP 2018, @2018 [Линк](#) 1.000
2920. Spengler, G; Kincses, A; Racz, B; Varga, B; Watanabe, G; Saijo, R; Sekiya, H; Tamai, E; Maki, J; Molnar, J; Kawase, M. Benzoxazole-based Zn(II) and Cu(II) Complexes Overcome Multidrug-resistance in Cancer. 1.000 ANTICANCER RESEARCH, 38 (11):6181-6187; 10.21873/anticanres.12971 NOV 2018, @2018

313. Pajeva, I., Globisch, C., Wiese, M.. Combined pharmacophore modeling, docking and 3D QSAR study of ABCB1 and ABCC1 transporter inhibitors. ChemMedChem., 4, 11, 2009, 1883-1896. ISI IF:3.232

Цитира се в:

2921. E. Kotsampasakou, S. Jain, D. Digles, GF. Ecker. "Transporters in Hepatotoxicity. In: Computational Toxicology: Risk Assessment for Chemicals", First Edition. Edited by Sean Ekins.© 2018 JohnWiley & Sons, Inc., 1.000 Chapter 5, 145-174. ISBN1119282578, 9781119282570, @2018
2922. Pradines B. P-Glycoprotein-Like Transporters in Leishmania: A Search for Reversal Agents. In: Ponte-Sucre A., Padrón-Nieves M. (eds) Drug Resistance in Leishmania Parasites. Springer, Cham, 2018, 1.000 https://doi.org/10.1007/978-3-319-74186-4_14, @2018 [Линк](#)
2923. Patel, BA; Abel, B; Barbuti, AM; Velagapudi, UK; Chen, ZS; Ambudkar, SV; Talele, TT. "Comprehensive Synthesis of Amino Acid-Derived Thiazole Peptidomimetic Analogues to Understand the Enigmatic 1.000

Drug/Substrate-Binding Site of P-Glycoprotein". JOURNAL OF MEDICINAL CHEMISTRY, 61 (3):834-864; 10.1021/acs.jmedchem.7b01340 FEB 8 2018, @2018 [Линк](#)

2924. Jain, S; Grandits, M; Ecker, GF. "Interspecies comparison of putative ligand binding sites of human, rat and mouse P-glycoprotein". EUROPEAN JOURNAL OF PHARMACEUTICAL SCIENCES, 122 134-143; 1.000 10.1016/j.ejps.2018.06.022 SEP 15 2018, @2018 [Линк](#)

2925. Wang, B; Ma, LY; Wang, JQ; Lei, ZN; Gupta, P; Zhao, YD; Li, ZH; Liu, Y; Zhang, XH; Li, YN; Zhao, B; Chen, ZS; Liu, HM. "Discovery of 5-Cyano-6-phenylpyrimidin Derivatives Containing an Acylurea Moiety as Orally Bioavailable Reversal Agents against P-Glycoprotein-Mediated Mutidrug Resistance". JOURNAL OF MEDICINAL CHEMISTRY, 61 (14):5988-6001; 10.1021/acs.jmedchem.8b00335 JUL 26 2018, @2018 [Линк](#)

2926. Schlessinger, A; Welch, MA; van Vlijmen, H; Korzekwa, K; Swaan, PW; Matsson, P. "Molecular Modeling of Drug-Transporter Interactions-An International Transporter Consortium Perspective". CLINICAL PHARMACOLOGY & THERAPEUTICS, 104 (5):818-835; 10.1002/cpt.1174 NOV 2018, @2018 [Линк](#)

2927. Mollazadeh, S; Sahebkar, A; Hadizadeh, F; Behravan, J; Arabzadeh, S. "Structural and functional aspects of P-glycoprotein and its inhibitors". LIFE SCIENCES, 214 118-123; 10.1016/j.lfs.2018.10.048 DEC 1 2018, @2018 [Линк](#)

2928. Clerbaux, LA; Coecke, S; Lumen, A; Kliment, T; Worth, AP; Paini, A, "Capturing the applicability of in vitro-in silico membrane transporter data in chemical risk assessment and biomedical research". SCIENCE OF THE TOTAL ENVIRONMENT, 645 97-108; 10.1016/j.scitotenv.2018.07.122 DEC 15 2018, @2018 [Линк](#)

2929. Yan Wen, Ruiqiang Zhao, Pranav Gupta, Yingfang Fan, Yunkai Zhang, Zhenguang Huang, Xiaohui Li, Yuangang Su, Lijuan Liao, Yu-An Xie, Donghua Yang, Zhe-Sheng Chen, Gang Liang. "The epigallocatechin gallate derivative Y6 reverses drug resistance mediated by the ABCB1 transporter both in vitro and in vivo", Acta Pharmaceutica Sinica B, 2018, ISSN 2211-3835, @2018 [Линк](#)

314. Lagorce, D., **Pencheva, Т.**, Villoutreix, B., Miteva, M.. DG-AMMOS: A New Tool to Generate 3D Conformation of Small Molecules using Distance Geometry and Automated Molecular Mechanics Optimization for in silico Screening. BMC Chemical Biology, 9, 2009, 6. ISI IF:4.14

Цитира се е:

2930. Mansouri K., C. M. Grulke, R. S. Judson, A. J. Williams, OPERA Models for Predicting Physicochemical Properties and Environmental Fate Endpoints, Journal of Cheminformatics, 2018, 10:10, 1.000 <https://doi.org/10.1186/s13321-018-0263-1>, @2018

2931. Simm G. N., A. C. Vaucher, M. Reiher, Exploration of Reaction Pathways and Chemical Transformation Networks, J Phys Chem A, DOI: 10.1021/acs.jpca.8b10007, available online November 13, 2018., @2018 1.000 [Линк](#)

2932. Gavane V., S. Koulgi, V. Jani, M. V. N. Uppuladinne, U. Sonavane, R. Joshi, TANGO: A High Through-put Conformation Generation and Semiempirical Method-based Optimization Tool for Ligand Molecules, Journal of Computational Chemistry, 2018, <https://doi.org/10.1002/jcc.25706>, available online October 26, 2018., @2018 [Линк](#)

315. **Pencheva, Т., Atanassov, К.**, Shannon, A.. Modelling of a Roulette Wheel Selection Operator in Genetic Algorithms Using Generalized Nets. International Journal Bioautomation, 13, 4, 2009, ISSN:1313-261X, 257-264

Цитира се е:

2933. Qian W., J. Chai, Z. Xu, Z. Zhang, Differential Evolution Algorithm with Multiple Mutation Strategies Based on Roulette Wheel Selection, Applied Intelligence, 2018, <https://doi.org/10.1007/s10489-018-1153-y>, @2018 1.000 [Линк](#)

2934. Townsend L., Wireless Sensor Network Clustering with Machine Learning, PhD Thesis, Nova Southeastern University, USA, 2018., @2018 1.000

2935. Kumar M., A. J. Kulkarni, S. C. Satapathy, Socio Evolution & Learning Optimization Algorithm: A Socio-inspired Optimization Methodology, Future Generation Computer Systems, 2018, Volume 81, pp. 252-272, 1.000 <https://doi.org/10.1016/j.future.2017.10.052>, @2018 [Линк](#)

2936. Knypiński Ł., K. Kowalski, L. Nowak, Adaptation of the Penalty Function Method to Genetic Algorithm in the Process of Designing of the Electromagnetic Devices, Poznan University of Technology Academic Journals. 1.000 Electrical Engineering, 2018, 96, 9-20., @2018

2937. Ibrahim H., R. O. Aburukba, K. El-Fakih, An Integer Linear Programming Model and Adaptive Genetic Algorithm Approach To Minimize Energy Consumption of Cloud Computing Data Centers, Computers & Electrical Engineering, 2018, 67, 551-565., @2018 [Линк](#) 1.000

316. Pajeva, I., Globisch, C., Wiese, M.. Comparison of the inward- and outward-open homology models and ligand binding of human P-glycoprotein. FEBS J., 276, 23, 2009, 7016-7026. ISI IF:3.042

Цитира се е:

2938. Pan, LR; Aller, SG. "Allosteric Role of Substrate Occupancy Toward the Alignment of P-glycoprotein Nucleotide Binding Domains". SCIENTIFIC REPORTS, 8 10.1038/s41598-018-32815-2 OCT 2 2018, @2018 1.000
[Линк](#)
317. Pencheva, T., Atanassov, K., Shannon, A.. Modelling of a Stochastic Universal Sampling Selection Operator in Genetic Algorithms Using Generalized Nets. Tenth International Workshop on Generalized Nets, 2009, ISSN:1313-6860, 1-7
Цитира се в:
2939. Baba M. W., S. Gascoin, L. Hanich, Assimilation of Sentinel-2 Data into a Snowpack Model in the High Atlas of Morocco, 2018, Remote Sensing, 2018, 10, 1982, DOI: 10.3390/rs10121982., @2018 [Линк](#) 1.000
318. Chountas, Panagiotis, Shannon, Anthony, Rangasamy, Parvathi, Atanassov, Krassimir. On intuitionistic fuzzy trees and their index matrix interpretation. Notes on Intuitionistic Fuzzy Sets, 15, 4, 2009, 52-56
Цитира се в:
2940. Mordeson, John N., Sunil Mathew, and Davender S. Malik. "Strengthening and Weakening Members of a Network." Fuzzy Graph Theory with Applications to Human Trafficking. Springer, Cham, 2018. 1-55., @2018 1.000
319. Pajeva, I., Wiese, M.. Structure-activity relationships of a series of tariquidar analogs as multidrug resistance modulators. The AAPS Journal, 11, 3, 2009, 435-444. ISI IF:3.54
Цитира се в:
2941. Sureshkumar R. Plasma Glycoprotein Efflux Induced Resistance: Implications, Mechanism, Inhibitors, and Novel Strategies to Overcome. Asian Journal of Pharmaceutics (AJP), 12 (4), 2018. 1.000
<http://dx.doi.org/10.22377/ajp.v12i04.2834>, @2018 [Линк](#)
2942. Jaramillo AC., F. Al Saig, J. Cloos, G. Jansen, G J. Peters. How to overcome ATP-binding cassette drug efflux transporter-mediated drug resistance? Cancer Drug Resist v. 1, n. 1, p. 6-29, 2018. 1.000
<https://cdrjournal.com/article/view/2440>, @2018 [Линк](#)
320. Taneva, S.G., Banuelos, S., Falces, J., Arregi, I., Muga, A., Konarev, P.V., Svergun, D.I., Velázquez-Campoy, A., Urbaneja, M.A.. A Mechanism for Histone Chaperoning Activity of Nucleoplasmin: Thermodynamic and Structural Models. Journal of Molecular Biology, 393, 2, 2009, ISSN:0022-2836, DOI:10.1016/j.jmb.2009.08.005, 448-463. ISI IF:3.871
Цитира се в:
2943. Polese, P., Tolazzi, M., Melchior, A. "cEST: a flexible tool for calorimetric data analysis". Conference: 13th Mediterranean Conference of Calorimetry and Thermal Analysis (Medicta) Location: Loano, ITALY Date: SEP 24-27, 2017. JOURNAL OF THERMAL ANALYSIS AND CALORIMETRY, 134 (2), 1317-1326, 2018, @2018 [Линк](#)
2944. Cheung, CT., Pasquier, J., Bouleau, A., Nguyen, T., Chesnel, F., Guiguen, Y. and Bobe, J. "Double maternal-effect: duplicated nucleoplasmin 2 genes, npm2a and npm2b, with essential but distinct functions are shared by fish and tetrapods". BMC Evolutionary Biology, 18, Article Number: 167, 2018, @2018 [Линк](#) 1.000
321. Vladkova, R., Ivanova, P., Krasteva, V., Misra, A.N., Apostolova, E.. Assessment of Chlorophyll Fluorescence and Photosynthetic Oxygen Evolution Parameters in Development of Biosensors for Detection of QB Binding Herbicides. Comptes Rendus De L'Academie Bulgare Des Sciences, 62, 3, 2009, 355-360. ISI IF:0.27
Цитира се в:
2945. Y. Lu, J. Yau, Chloroplasts at the Crossroad of Photosynthesis, Pathogen Infection and Plant Defense, International Journal of Molecular Sciences 19(12):3900, 2018., @2018 1.000
322. Gallasch E., Christova M., Krenn M., Kossev A.R., Rafolt D.. Changes in motor cortex excitability following training of a novel goal-directed motor task.. Eur. J. Appl. Physiol., 105, 1, 2009, ISSN:14396319, 47-57. ISI IF:1.931
Цитира се в:
2946. Suzuki T, Suzuki M, Hamaguchi T (2018) . NeuroReport, , 29(18): 1558-1563., @2018 1.000
2947. Ishikawa N, Miyao R, Tsuiki S, Sasaki R, Miyaguchi S, Onishi H (2018) . Journal of Clinical Neuroscience, 57: 93-98., @2018 1.000

323. Mileva K.N., Bowtell J.L., **Kossev A.R.**. Effects of low frequency whole body vibration on motor evoked potentials in healthy men.. *Exp. Physiol.*, 94, 1, 2009, ISSN:09580670, 103-116. ISI IF:2.91

Цитира се е:

2948. Sasaki R, Tsuiki S, Miyaguchi S, Kojima S, Saito K, Inukai Y, Otsuru N, Onishi H (2018) *Front. Hum. Neurosci*, Volume 12, Article 332. doi: 10.3389/fnhum.2018.00332, @2018 1.000
2949. Lam FMH, Tang C, Kwok TCY, Pang MYC (2018) *Clinical Biomechanics*, 51(1): 82-90., @2018 1.000
2950. Alghadir AH, Anwer S, Zafar H, Iqbal ZA (2018) *Physiotherapy* 104(1): 18-24., @2018 1.000
2951. Marin PJ, Munera M, Garsia-Gutterres MT, Rhea MR (2018) In: Whole Body Vibrations: Physical and Biological Effects on the Human Body. (Taiar R., Machado CB, Chiementin X, Bernardo-Filho M, eds.), CRC Press., @2018 1.000
2952. García Gutiérrez MT(2018) Efectos neuromusculares del estímulo vibratorio, el fenómeno de efecto cruzado en personas sanas, Universidad de Leon, Spain (Thesis), @2018 1.000
2953. Ritzmann R, Krause A, Freyler K, Gollhofer A (2018) *Human Movement Science*, 60: 191-201., @2018 1.000
2954. Hammer RL, Linton JT, Hammer AM (2018) *The Journal of Strength & Conditioning Research*, 32(7): 1809-1815., @2018 1.000
2955. Simione M, Green RJ (2018) *Exp. Brain Res.*, 236(3): 897-906., @2018 1.000
2956. Souza, Márcio Peres de (2018) Dispositivo de resistência com vibrações mecânicas para treinamento muscular. Universidade Federal de Uberlândia, Brasil (Thesis), @2018 1.000
2957. Miyara, K, Matsumoto S, Uema T, Noma T, Ikeda K, Ohwashi A, Kiyama R, Shimodozono M (2018) *Topics in Stroke Rehabilitation*, 25(2): 90-95., @2018 1.000
2958. Neves CDC (2018) Efeito do treinamento de vibração de corpo inteiro na funcionalidade, na qualidade de vida e nas concentrações plasmáticas de marcadores inflamatório-oxidativos de pacientes com doença pulmonar obstrutiva crônica., Universidade Federal dos Vales do Jequitinhonha e Mucuri, Diamantina, Brazil (Thesis), @2018 1.000
2959. Hwang SI (2018) *Soonchunhyang Medical Science*, 24(2): 131-141., @2018 1.000
2960. Neves CD, Lacerda AC, Lage VK, Soares AA, Chaves MG, Lima LP, Silva TJ, Vieira ÉL, Teixeira AL, Leite HR, Matos MA, Mendonça VA (2018) *J Appl Physiol*, 125: 520-528., @2018 1.000

324. **Velitchkova, M**, Lazarova, D, **Popova, AV**. Response of isolated thylakoid membranes with altered fluidity to short time heat stress. *Physiol. Mol. Biol. Plants*, 15, 1, 2009, ISSN:0971-5894, 43-52. ISI IF:1.151

Цитира се е:

2961. Lilia Kathleen Ann Virta (2018) Polyisoprenoid Alcohols Influence Plastidial Membrane Dynamics and Photosynthetic Performance in *Solanum lycopersicum* and *Arabidopsis thaliana*, Thesis MSc, The University of Guelph, Guelph, Ontario, Canada, @2018 1.000

325. Fedina, I, **Velithckova, M**. Physiological responses of higher plants to UV-B radiation. *Climate Change and Crops* (Ed. S.N. Singh), Springer-Verlag, Berlin, 2009, 283-305

Цитира се е:

2962. Francesca SANNA, Roberto DEBOLI, Angela CALVO (2018) Variability of tomato in protected environment in response to meteorological parameters. *Plant Soil Environ.* 64, No. 6: 247-254. 1.000
<https://doi.org/10.17221/772/2017-PSE>, @2018 [Линк](#)
2963. Y. Zhu, K. Wilkinson, K. King, J. Javorniczky, M.G. Wirthensohn (2018) Effect of enhanced solar UV radiation on almond (*Prunus dulcis*) tocopherols and fatty acids. *Acta Hortic.* 1219, 143-150. DOI: 1.000 10.17660/ActaHortic.2018.1219.24, @2018

326. Fedina, I, **Velitchkova, M**, Georgieva, K, Nedeva, D, Cakirlar, H. UV-B response of greening barley seedlings. *Acta Biol. Hung.* 60, 2009, DOI:DOI: <http://dx.doi.org/10.1556/ABiol.60.2009.2.7>, 195-2010. ISI IF:0.589

Цитира се е:

2964. Yawen Zeng, Xiaoying Pu, Jiazen Yang, Juan Du , Xiaomeng Yang , Xia Li, Ling Li , Yan Zhou and Tao Yang (2018) Preventive and Therapeutic Role of Functional Ingredients in Barley Grass for Chronic Diseases in Human Being. *Oxidative Medicine and Cellular Longevity* (in press), @2018 1.000

327. Angelova, M., Tzonkov, St., Pencheva, T.. Modified Multi-population Genetic Algorithm for Yeast Fed-batch Cultivation Parameter Identification. International Journal Bioautomation, 13, 4, 2009, ISSN:1313-261X, 163-172

Цитира се в:

2965. Ma H., S. Shen, M. Yu, Z. Yang, M. Fei, H. Zhou, Multi-population Techniques in Nature Inspired Optimization Algorithms: A Comprehensive Survey, Swarm and Evolutionary Computation, 2018, Available online 25 1.000 April 2018., @2018 [Линк](#)

328. Maslenkova L., Peeva V., Stoynova Z., Popova L.. Salicylic Acid-Induced Changes in Photosystem II Reactions in Barley Plants. Journal Biotechnology & Biotechnological Equipment, 23, 2, Taylor& Francis, 2009, 297-300. ISI IF:0.291

Цитира се в:

2966. Mariotti, Lorenzo, Marco Fambrini, Andrea Scartazza, Piero Picciarelli, and Claudio Pugliesi. "Characterization of lingering hope, a new brachytic mutant in sunflower (*Helianthus annuus* L.) with altered salicylic acid metabolism." Journal of plant physiology 231 (2018): 402-414., @2018

2967. Dobrikova, Anelia G., and Emilia L. Apostolova. "Damage and Protection of the Photosynthetic Apparatus Under Cadmium Stress." Cadmium Toxicity and Tolerance in Plants: From Physiology to Remediation (2018): 1.000 275., @2018

2968. Yotsova, Ekaterina K., Anelia G. Dobrikova, Martin A. Stefanov, Margarita Kouzmanova, and Emilia L. Apostolova. "Improvement of the rice photosynthetic apparatus defence under cadmium stress modulated by 1.000 salicylic acid supply to roots." Theoretical and Experimental Plant Physiology 30, no. 1 (2018): 57-70., @2018

329. Tessier C., Staneva G., Trugnan G., Wolf C., Nuss P.. Liquid-liquid immiscibility under non-equilibrium conditions in a model membrane: an X-ray synchrotron study. Colloids and Surfaces B: Biointerfaces, 74, 2009, 293-297. ISI IF:4.152

Цитира се в:

2969. Almeida, C., de Wreede, A. Lamaziere, A., Ayala-Sanmartin, J., Cholesterol-pyrene as a probe for cholesterol distribution on ordered and disordered membranes: Determination of spectral wavelengths, PLoS ONE, 13 1.000 (8), e0201373, 2018., @2018 [Линк](#)

330. Djondjorov P., Vassilev V., Mladenov I.. Plane Curves Associated with Integrable Dynamical Systems of the Frenet–Serret Type. In: Proc. of the 9th International Workshop on Complex Structures, Integrability and Vector Fields, World Scientific, 2009, 57-63

Цитира се в:

2970. Castro I., Castro-Infantes I. and Castro-Infantes J., Curves In Lorentz-Minkowski Plane with Curvature Depending on Their Position, arxiv:1806.09187vl (2018), @2018 [Линк](#) 1.000

2971. Castro I., Castro-Infantes I. and Castro-Infantes J., The Lorentz-Minkowski Plane: Elasticae, Catenaries and Grim-Reapers, Open Math, 16, 2018, 747–766, @2018 [Линк](#) 1.000

331. Kirilov G., Zacharieva S., Alexandrov A.S., Lozanov V., Mitev V.. Increased plasma endothelin level as an endothelial marker of cardiovascular risk in patients with active acromegaly:A comparison with plasma homocysteine. Methods Find Exp Clin Pharmacol., 31, 2009, ISSN:0379-0355, 457-461. ISI IF:1.136

Цитира се в:

2972. Nicola Garrett, Joaquim Pombo, Michelle Umpierrez, James E. Clark, Mark Simmons, Guillermina Girardi.. Pravastatin therapy during preeclampsia prevents long-term adverse health effects in mice. JCI Insight. 3(8): 1.000 e120147, 2018., @2018

2973. Huang M, Wei R, Wang Y, Su T, Li P, Chen X. The uremic toxin hippurate promotes endothelial dysfunction via the activation of Drp1-mediated mitochondrial fission. Redox Biol. 2018;16:303-313., @2018 1.000

2974. Caicedo D, Díaz O , Devesa P, Devesa J. Growth Hormone (GH) and Cardiovascular System. I J Mol Sci., 2018; 19(1), 290., @2018 1.000

332. Rangasamy, P., Karunambigai, M. G., Atanassov, K. T.. Operations on intuitionistic fuzzy graphs. IEEE International Conference on Fuzzy Systems, Jeju Island, Korea, 20-24 August 2009, Proceedings, IEEE, 2009, 1396-1401

Цитира се е:

2975. Talebi, A.A. Cayley fuzzy graphs on the fuzzy groups (2018) Computational and Applied Mathematics, 37 (4), pp. 4611-4632. DOI: 10.1007/s40314-018-0587-5, @2018 [Линк](#) 1.000
2976. Malik, H.M., Akram, M., Smarandache, F. Soft rough neutrosophic influence graphs with application (2018) Mathematics, 6 (7), art. no. 125, . DOI: 10.3390/math6070125, @2018 [Линк](#) 1.000
2977. Broumi, S., Dey, A., Bakali, A., Talea, M., Smarandache, F., Koley, D. An algorithmic approach for computing the complement of intuitionistic fuzzy graphs (2018) ICNC-FSKD 2017 - 13th International Conference on Natural Computation, Fuzzy Systems and Knowledge Discovery, pp. 474-480. DOI: 10.1109/FSKD.2017.8393315, @2018 [Линк](#) 1.000
2978. Wang, Q., Gong, Z. Some operations on strong intuitionistic fuzzy k-uniform hypergraphs (2018) ICNC-FSKD 2017 - 13th International Conference on Natural Computation, Fuzzy Systems and Knowledge Discovery, pp. 1510-1516. DOI: 10.1109/FSKD.2017.8392989, @2018 [Линк](#) 1.000
2979. Gulistan, M., Yaqoob, N., Rashid, Z., Smarandache, F., Wahab, H.A. A study on neutrosophic cubic graphs with real life applications in industries (2018) Symmetry, 10 (6), art. no. 203, . DOI: 10.3390/sym10060203, @2018 [Линк](#) 1.000
2980. Taleshian, F., Fathali, J., Allah Taghi-Nezhad, N. Fuzzy Majority Algorithms for the 1-Median and 2-Median Problems on a Fuzzy Tree (2018) Fuzzy Information and Engineering, 10 (2), pp. 225-248. DOI: 10.1080/16168658.2018.1517976, @2018 [Линк](#) 1.000
2981. Sahoo, S., Pal, M. Intuitionistic fuzzy labeling graphs (2018) Turkish World Mathematical Society Journal of Applied and Engineering Mathematics, 8 (2), pp. 466-476, . @2018 [Линк](#) 1.000
2982. Naz, S., Aslam Malik, M., Rashmanlou, H. Hypergraphs and transversals of hypergraphs in interval-valued intuitionistic fuzzy setting (2018) Journal of Multiple-Valued Logic and Soft Computing, 30 (4-6), pp. 399-417, . @2018 [Линк](#) 1.000
2983. Karaaslan, F., Davvaz, B. Properties of single-valued neutrosophic graphs (2018) Journal of Intelligent and Fuzzy Systems, 34 (1), pp. 57-79. DOI: 10.3233/JIFS-17009, @2018 [Линк](#) 1.000
2984. Mathew, S., Mordeson, J.N., Malik, D.S. Fuzzy graph theory (2018) Studies in Fuzziness and Soft Computing, 363, pp. 1-14, . @2018 [Линк](#) 1.000
2985. DHAVUDH, S. SHEIK, and R. SRINIVASAN. "STUDY ON STRONG INTUITIONISTIC FUZZY GRAPHS OF SECOND TYPE AND THEIR PROPERTIES." International Journal of Mathematical Archive EISSN 2229-5046 9.9 (2018), pp. 14-22, . @2018 1.000
2986. Ramkumar, P. B. "Algebra of Morphological Filter on Intuitionistic Fuzzy Hypergraphs." International Journal of Applied Engineering Research ISSN 0973-4562 Volume 13, Number 3 (2018) Spl., pp. 5-12, . @2018 1.000
2987. Gani, A. Nagoor, and H. Sheik Mujibur Rahman. "Degree of Vertices in Operations of Intuitionistic Fuzzy Graphs." International Journal of Pure and Applied Mathematics, Volume 118 No. 6 2018, 271-278, . @2018 1.000
2988. Rifayathali, M. A., A. Prasanna, and S. Ismail Mohideen. "Intuitionistic Fuzzy Graph Coloring."International Journal of Research and Analytical Reviews 5(3), 734-742, . @2018 1.000
333. Fedina, I, Nedeva, D, Georgieva, K, **Velitchkova, M.** Methyl jasmonate counteract UV-B stress in barley seedlings. J. Agron. Crop Sci, 195, 3, 2009, ISSN:1439-037X, 204-212. ISI IF:2.444
- Цитира се е:
2989. Jiaxin Quan, Shanshan Song, Kadir Abdulrashid, Yongfu Chai, Ming Yue, Xiao Liu. Separate and Combined Response to UV-B Radiation and Jasmonic Acid on Photosynthesis and Growth Characteristics of *Scutellaria baicalensis*. Int. J. Mol. Sci. 19(4):1194, 2018. DOI 10.3390/ijms19041194, . @2018 [Линк](#) 1.000
2990. Tasir S.Per, , Naser A.Anjum, Asim Masood, Sofi J.Hussain, Nafees A.Khan. Jasmonates in plants under abiotic stresses: Crosstalk with other phytohormones matters. Env. Exp. Bot. 145, 104-120. 2018, . @2018 1.000
334. Dankov, K., **Busheva, M.**, Stefanov, D., **Apostolova, E.**. Relationship between the degree of carotenoid depletion and function of the photosynthetic apparatus. Journal of Photochemistry and Photobiology B: Biology, 96, 2009, ISSN:1011-1344, DOI:10.1016/j.jphotobiol.2009.04.004, 49-56. ISI IF:1.871
- Цитира се е:
2991. Ramalingam Radhakrishnan, Abdulaziz A. Alqarawi, Elsayed Fathi Abd_Allah (2018) Bioherbicides: Current knowledge on weed control mechanism, Ecotoxicology and Environmental Safety, 158, 131-138, . @2018 1.000
2992. Chamroon Laosinwattana, Pattharin Wichittrakarn, Montinee Teerarak (2018) Chemical composition and herbicidal action of essential oil from *Tagetes erecta* L. leaves, Industrial Crops & Products, 126, 129-134, . @2018 1.000
335. **Jekova I, Krasteva V, Ménétré S, Stoyanov T, Christov I, Fleischhackl R, Schmid J-J, Didon J-P.** Bench study of the accuracy of a commercial AED arrhythmia analysis algorithm in the presence of electromagnetic interference. Physiological Measurement, 30, IOP Publishing, 2009, ISSN:0967-3334, DOI:10.1088/0967-3334/30/7/012, 695-705. SJR:0.67, ISI IF:1.43

Цитира се е:

2993. Altamira B, Alonso E, Irusta U, Aramendi E, Daya M, (2018), A Hidden Markov Model Approach for Ventricular Fibrillation Detection, Computing in Cardiology, vol. 45, ISSN: 2325-887X, 1.000
http://www.cinc.org/2018/preprints/120_CinCFinalPDF.pdf; N10., @2018 [Линк](#)
2994. Zhu L, Bi S, Zhao H, Hou L, Xu Y, Lu Y, (2018), Cu-Ni-Gd coating with improved corrosion resistance on linen fabric by electroless plating for electromagnetic interference shielding, Journal of Materials Science: 1.000 Materials in Electronics, vol. 29(11), pp. 6348-16358, doi: 10.1007/s10854-018-9725-5, ISSN: 0957-4522; N4., @2018 [Линк](#)

2010

336. Lupanova Teodora, Stefanova Nadia, Petkova Diana, Staneva Galya, Jordanova Albena, Koumanov Kamen, Pankov Roumen, Momchilova Albena. Alterations in the content and physiological role of sphingomyelin in plasma membranes of cells cultured in three-dimensional matri. Molecular and Cellular Biochemistry, 340, 1-2, Springer, 2010, 215-222. ISI IF:2.561

Цитира се е:

2995. Gargotti, M., Efeoglu, E., Byrne, H. J., & Casey, A. Raman spectroscopy detects biochemical changes due to different cell culture environments in live cells in vitro. Analytical and bioanalytical chemistry, 410(28), 7537- 1.000 7550, 2018., @2018 [Линк](#)

337. Riecan, B., Atanassov, K. T.. Operation division by n over intuitionistic fuzzy sets. 16, 4, 2010, 1-4

Цитира се е:

2996. Jamkhaneh, Ezzatallah Baloui, and Harish Garg. "Some new operations over the generalized intuitionistic fuzzy sets and their application to decision-making process." Granular Computing 3.2 (2018): 111-122., 1.000 @2018

338. Millaleo, R., Reyes-Díaz, M., Ivanov, A.G., Mora, M.L., Alberdi, M. Manganese as essential and toxic element for plants: transport, accumulation and resistance mechanisms. J. Soil. Sci. Plant Nutr, 10, 4, 2010, ISSN:0718-9516, DOI:10.4067/S0718-95162010000200008, 476-494. ISI IF:2.116

Цитира се е:

2997. Ackah, L. A., Guru, R., Peiravi, M., Mohanty, M., Ma, X., Kumar, S., & Liu, J. (2018). Characterization of southern illinois water treatment residues for sustainable applications (Switzerland), 10(5), @2018 [Линк](#) 1.000

2998. Almuktar, S. A. A. A. N., Abed, S. N., & Scholz, M. (2018). Contaminations of soil and two capsicum annuum generations irrigated by reused urban wastewater treated by different reed beds. International Journal of Environmental Research and Public Health, 15(8), @2018 [Линк](#) 1.000

2999. Bandyopadhyay, S., Rana, V., & Maiti, S. K. (2018). Chronological variation of metals in reclaimed coal mine soil and tissues of eucalyptus hybrid tree after 25 years of reclamation, jharia coal field (india). Bulletin of Environmental Contamination and Toxicology, 101(5), 604-610, @2018 1.000

3000. Bhatti, S. S., Sambyal, V., & Nagpal, A. K. (2018). Analysis of genotoxicity of agricultural soils and metal (fe, mn, and zn) accumulation in crops. International Journal of Environmental Research, 12(4), 439-449, 1.000 @2018

3001. Biscré, T., Ferrier-Pagès, C., Gilbert, A., Pichler, T., & Houlbrèque, F. (2018). Evidence for mitigation of coral bleaching by manganese. Scientific Reports, 8(1), @2018 [Линк](#) 1.000

3002. Blamey, F. P. C., McKenna, B. A., Li, C., Cheng, M., Tang, C., Jiang, H., . . . Kopittke, P. M. (2018). Manganese distribution and speciation help to explain the effects of silicate and phosphate on manganese toxicity in four crop species. New Phytologist, 217(3), 1146-1160, @2018 [Линк](#) 1.000

3003. Ceballos-Laita, L., Gutierrez-Carbonell, E., Imai, H., Abadía, A., Uemura, M., Abadía, J., & López-Millán, A. F. (2018). Effects of manganese toxicity on the protein profile of tomato (*solanum lycopersicum*) roots as revealed by two complementary proteomic approaches, two-dimensional electrophoresis and shotgun analysis. Journal of Proteomics, 185, 51-63, @2018 [Линк](#) 1.000

3004. Chatzistathis, T. (2018). Physiological importance of manganese, cobalt and nickel and the improvement of their uptake and utilization by plants. Plant micronutrient use efficiency: Molecular and genomic perspectives in crop plants (pp. 123-135), @2018 [Линк](#) 1.000

3005. Chen, F., Shen, J., Min, D., Ke, L., Tian, X., Korpelainen, H., & Li, C. (2018). Male *populus cathayana* than female shows higher photosynthesis and less cellular injury through ABA-induced manganese transporting 1.000

3006. Chen, W., Wang, Z., Jin, M., Ferré, T. P. A., Wang, J., Huang, J., & Wang, X. (2018). Effect of sodium chloride and manganese in irrigation water on cotton growth. *Agronomy Journal*, 110(3), 900-909, @2018 [Линк](#) 1.000
3007. Ciążka, M. M., Górką, M., Modelska, M., Tyszka, R., Samecka-Cymerman, A., Lewińska, A., . . . Widory, D. (2018). The coupled study of metal concentrations and electron paramagnetic resonance (EPR) of lichens (*hypogymnia physodes*) from the świętokrzyski national Park—environmental implications. *Environmental Science and Pollution Research*, 25(25), 25348-25362, @2018 [Линк](#) 1.000
3008. Daci-Ajvazi, M., Zeneli, L., Daci, N., Krasniqi, A., & Ymeri, N. (2018). Chemical effects and antioxidant responses of *urtica dioica* L. extracts growing along highway. *Fresenius Environmental Bulletin*, 27(1), 172-179, @2018 1.000
3009. Dimkpa, C. O., Singh, U., Adisa, I. O., Bindraban, P. S., Elmer, W. H., Gardea-Torresdey, J. L., & White, J. C. (2018). Effects of manganese nanoparticle exposure on nutrient acquisition in wheat (*triticum aestivum* L.). *Agronomy*, 8(9), @2018 [Линк](#) 1.000
3010. Pasković, I., Pecina, M., Bronić, J., Perica, S., Ban, D., Ban, S. G., . . . Herak Ćustić, M. (2018). Synthetic zeolite A as zinc and manganese fertilizer in calcareous soil. *Communications in Soil Science and Plant Analysis*, 49(9), 1072-1082, @2018 [Линк](#) 1.000
3011. Ding, W., Clode, P. L., & Lambers, H. (2018). Is pH the key reason why some *lupinus* species are sensitive to calcareous soil? *Plant and Soil*, @2018 [Линк](#) 1.000
3012. Dzwornu, A. K., Shrestha, A., Matthus, E., Ali, B., Wu, L. -, & Frei, M. (2018). Responses of contrasting rice genotypes to excess manganese and their implications for lignin synthesis. *Plant Physiology and Biochemistry*, 123, 252-259, @2018 [Линк](#) 1.000
3013. Samonova, O. A., Aseyeva, E. N., & Kasimov, N. S. (2018). Metals in 1–0.25 mm grain-size fraction in the soils of the mixed forest zone of the russian plain. *Journal of Geochemical Exploration*, 184, 381-393, @2018 1.000 [Линк](#)
3014. Sharma, S., Sarika Bharti, A., Tiwari, M. K., & Uttam, K. N. (2018). Effect of manganese stress on the mineral content of the leaves of wheat seedlings by use of X-ray fluorescence excited by synchrotron radiation. *Spectroscopy Letters*, 51(6), 302-310, @2018 [Линк](#) 1.000
3015. Erdemir, U. S., Arslan, H., Guleryuz, G., Yaman, M., & Gucer, S. (2018). Manganese tolerance in *verbascum olympicum* boiss. affecting elemental uptake and distribution: Changes in nicotinic acid levels under stress conditions. *Environmental Science and Pollution Research*, 25(29), 29129-29143, @2018 [Линк](#) 1.000
3016. Tian, H., Ghorbanpour, M., & Kariman, K. (2018). Manganese oxide nanoparticle-induced changes in growth, redox reactions and elicitation of antioxidant metabolites in deadly nightshade (*atropa belladonna* L.). *Industrial Crops and Products*, 126, 403-414, @2018 [Линк](#) 1.000
3017. Fortună, M. -, Vasilache, V., Ignat, M., Silion, M., Vicol, T., Patraş, X., . . . Lobiuc, A. (2018). Elemental and macromolecular modifications in *triticum aestivum* L. plantlets under different cultivation conditions. *PLoS ONE*, 13(8), @2018 [Линк](#) 1.000
3018. Wen, J., Ji, H., Sun, N., Tao, H., Du, B., Hui, D., & Liu, C. (2018). Imbalanced plant stoichiometry at contrasting geologic-derived phosphorus sites in subtropics: The role of microelements and plant functional group. *Plant and Soil*, 430(1-2), 113-125, @2018 [Линк](#) 1.000
3019. Willick, I. R., Lahlahi, R., Vijayan, P., Muir, D., Karunakaran, C., & Tanino, K. K. (2018). Wheat flag leaf epicuticular wax morphology and composition in response to moderate drought stress are revealed by SEM, FTIR-ATR and synchrotron X-ray spectroscopy. *Physiologia Plantarum*, 162(3), 316-332, @2018 [Линк](#) 1.000
3020. Zemunik, G., Davies, S. J., & Turner, B. L. (2018). Soil drivers of local-scale tree growth in a lowland tropical forest. *Ecology*, @2018 [Линк](#) 1.000
3021. Zhao, H., Zhang, S., Li, J., Song, M., & Pang, J. (2018). Effects of NH₄⁺and NO₃⁻on sexual dimorphism responses to manganese stress in a dioecious tree species. *Trees - Structure and Function*, 32(2), 473-488, @2018 [Линк](#) 1.000
3022. Guaya, D., Valderrama, C., Farran, A., Sauras, T., & Cortina, J. L. (2018). Valorisation of N and P from waste water by using natural reactive hybrid sorbents: Nutrients (N, P, K) release evaluation in amended soils by dynamic experiments. *Science of the Total Environment*, 612, 728-738, @2018 [Линк](#) 1.000
3023. Jhanji, S., & Sadana, U. S. (2018). Unraveling the effect of differentially applied manganese on root dynamics and efficiency of diverse rice genotypes. *Communications in Soil Science and Plant Analysis*, 49(18), 2357-2368, @2018 [Линк](#) 1.000
3024. Kang, X., Yu, X., Zhang, Y., Cui, Y., Tu, W., Wang, Q., . . . Kang, J. (2018). Inoculation of *sinorhizobium saheli* YH1 leads to reduced metal uptake for *leucaena leucocephala* grown in mine tailings and metal-polluted soils. *Frontiers in Microbiology*, 9(AUG), @2018 [Линк](#) 1.000
3025. Kováčik, J., Dresler, S., Wójciak-Kosior, M., Hladký, J., & Babula, P. (2018). Metabolic changes induced by manganese in chamomile. *Plant Physiology and Biochemistry*, 133, 127-133, @2018 [Линк](#) 1.000
3026. Liñero, O., Carrero, J. A., Estonba, A., & De Diego, A. (2018). Accumulation of trace elements within *vitis vinifera* L. varieties cultivated in biscay (basque country) for txakoli production: A two-year case study. 1.000

3027. Liou, S. -, & Chen, W. -. (2018). Oxidative transformation kinetics and pathways of albendazole from reactions with manganese dioxide. Journal of Hazardous Materials, 347, 299-306, @2018 [Линк](#) 1.000
3028. Liu, J., Mo, L., Zhang, X., Yao, S., & Wang, Y. (2018). Simultaneous hyperaccumulation of cadmium and manganese in celosia argentea linn. International Journal of Phytoremediation, 20(11), 1106-1112., @2018 [Линк](#) 1.000
3029. Liu, P. -, Luo, J. -, Bai, C. -, Chen, Z. -, & Liu, G. -. (2018). Effects of excess manganese toxicity on growth and antioxidant enzyme activity in stylosanthes guianensis seedlings. Acta Prataculturae Sinica, 27(9), 194- 200, @2018 [Линк](#) 1.000
3030. Liu, S., Yang, R., Tripathi, D. K., Li, X., Jiang, M., Lv, B., . . . Chen, Q. (2018). Signalling cross-talk between nitric oxide and active oxygen in trifolium repens L. plants responses to cadmium stress. Environmental Pollution, 239, 53-68., @2018 [Линк](#) 1.000
3031. Maleva, M., Garmash, E., Chukina, N., Malec, P., Waloszek, A., & Strzalka, K. (2018). Effect of the exogenous anthocyanin extract on key metabolic pathways and antioxidant status of brazilian elodea (*egeria densa* (planch.) casp.) exposed to cadmium and manganese. Ecotoxicology and Environmental Safety, 160, 197-206, @2018 [Линк](#) 1.000
3032. Mayasari, E., Raya, I., & Natsir, H. (2018). Effect of Fe²⁺and Mn²⁺addition on growth and β-carotene production of *dunaliella salina*. Paper presented at the Journal of Physics: Conference Series, , 979(1), @2018 [Линк](#) 1.000
3033. Mikkonen, H. G., Dasika, R., Drake, J. A., Wallis, C. J., Clarke, B. O., & Reichman, S. M. (2018). Evaluation of environmental and anthropogenic influences on ambient background metal and metalloid concentrations in soil. Science of the Total Environment, 624, 599-610, @2018 [Линк](#) 1.000
3034. Mitra, G. (2018). Molecular approaches to nutrient uptake and cellular homeostasis in plants under abiotic stress. Plant nutrients and abiotic stress tolerance (pp. 525-590), @2018 [Линк](#) 1.000
3035. Nazari, M., Zarinkamar, F., Mohammad Soltani, B., & Niknam, V. (2018). Manganese-induced changes in glandular trichomes density and essential oils production of *mentha aquatica* L. at different growth stages. Journal of Trace Elements in Medicine and Biology, 50, 57-66, @2018 [Линк](#) 1.000
3036. Nazari, M., Zarinkamar, F., & Niknam, V. (2018). Changes in primary and secondary metabolites of *mentha aquatica* L. exposed to different concentrations of manganese. Environmental Science and Pollution Research, 25(8), 7575-7588., @2018 [Линк](#) 1.000
3037. Nazari, M., Zarinkamar, F., & Shafaghat, Z. (2018). Manganese modulates the physiological and biochemical responses of *mentha aquatica* L. to ultraviolet radiation. Journal of Trace Elements in Medicine and Biology, 45, 1-10, @2018 [Линк](#) 1.000
3038. Nguyen, B. T., Do, T. K., Tran, T. V., Dang, M. K., Dell, C. J., Luu, P. V., & Vo, Q. T. K. (2018). High soil mn and al, as well as low leaf P concentration, may explain for low natural rubber productivity on a tropical acid soil in vietnam. Journal of Plant Nutrition, 41(7), 903-914., @2018 [Линк](#) 1.000
339. Krumova, S., Laptenok, S., Kovács, L., Tóth, T., van Hoek, A., Garab, G., van Amerongen, H.. Digalactosyl-diacylglycerol-deficiency lowers the thermal stability of thylakoid membranes. Photosynthesis Research, 105, 3, 2010, DOI:10.1007/s11120-010-9581-5, 229-242. ISI IF:2.41
Цитира се в:
3039. Li, X.F., Jin, L., Zhu, C.Y., Wen, Y.J., Wang, Y., Combined stresses of light and chilling on photosynthesis of *Fraxinus mandschurica* seedlings in northeastern China, Photosynthetica 56(4), pp. 1218-1223, @2018 [Линк](#) 1.000
3040. van den Berg, T.E., van Oort, B., Croce, R., Light-harvesting complexes of *Botryococcus braunii*, Photosynthesis Research 135(1-3), pp. 191-201, @2018 [Линк](#) 1.000
340. Hadjitolorov, S., L. Todorova. Consultation System for Determining The Patients' Readiness for Weaning from Long-Term Mechanical Ventilation. Computer Methods and Programs in Biomedicine, 100, 1, Elsevier, 2010, ISSN:0169-2607, 59-68. SJR:0.639, ISI IF:2.199
Цитира се в:
3041. Gomov, M., Chou, J.-K., Li, J.K., (...), Tran, N., Ma, K.-L. (2018). Aiding infection analysis and diagnosis through temporally-contextualized matrix representations. 2017 IEEE Workshop on Visual Analytics in Healthcare, VAHC 2017, pp. 31-38, @2018 [Линк](#) 1.000
341. Meriño-Gerichevich, C., Alberdi, M., Ivanov, A.G., Reyes-Díaz, M. Al³⁺-Ca²⁺ interaction in plants growing in acid soils: Al-phytotoxicity response to calcareous amendments. Journal of Soil Science and Plant Nutrition, 10, 3,

Цитира се е:

3042. Ahmad, J., Baig, M. A., Ali, A. A., Al-Huqail, A. A., Ibrahim, M. M., & Qureshi, M. I. (2018). Differential antioxidative and biochemical responses to aluminium stress in brassica juncea cultivars. Horticulture Environment and Biotechnology, 59(5), 615-627., [@2018](#) [Линк](#)
3043. Baquy, M. A. -, Li, J. -, Jiang, J., Mehmood, K., Shi, R. -, & Xu, R. -. (2018). Critical pH and exchangeable al of four acidic soils derived from different parent materials for maize crops. Journal of Soils and Sediments, 18(4), 1490-1499, [@2018](#) [Линк](#)
3044. Baquy, M. A. -, Li, J. -, Shi, R. -, Kamran, M. A., & Xu, R. -. (2018). Higher cation exchange capacity determined lower critical soil pH and higher al concentration for soybean. Environmental Science and Pollution Research, 25(7), 6980-6989., [@2018](#) [Линк](#)
3045. Bizuti, D. T. G., Casagrande, J. C., Soares, M. R., Sartorio, S. D., Brugnaro, C., & César, R. G. (2018). The effect of calcium on the growth of native species in a tropical forest hotspot. IForest, 11(2), 221-226, [@2018](#) 1.000 [Линк](#)
3046. Wright, L. P., Zhang, L., Cheng, I., Aherne, J., & Wentworth, G. R. (2018). Impacts and effects indicators of atmospheric deposition of major pollutants to various ecosystems-A review. Aerosol and Air Quality Research, 18(8), 1953-1992., [@2018](#) [Линк](#)
3047. Zhao, X. Q., & Shen, R. F. (2018). Aluminum–nitrogen interactions in the soil–plant system. Frontiers in Plant Science, 9, [@2018](#) [Линк](#) 1.000
342. Tsoneva, I., Iordanov, I., Berger, A., Tomov, T., Nikolova, B., Mudrov N., Berger, M.. Electodelivery of drugs into cancer cells in the presence of poloxamer 188.. Journal of Biomedcine and Biotechnology., 2010, ISI IF:1.225
- Цитира се е:
3048. Marcosad, X., Padilla-Beltrán, C., Bernad-Bernad, M., Rosales-Hernández, M., Pérez-Casas, S., Correa-Basurto, J. Controlled release of N-(2-hydroxyphenyl)-2-propylpentanamide nanoencapsulated in polymeric micelles of P123 and F127 tested as anti-proliferative agents in MDA-MB-231 cells, Journal of Drug Delivery Science and Technology, 48, 403-413, 2018., [@2018](#)
343. Thalhammer, A., Hundertmark, M., Popova, A.V., Secler, R., Hincha, D.K.. Interaction of two intrinsically disordered plant stress proteins (COR15A and COR15B) with lipid membranes in the dry state. BBA-Biomembranes, 1798, 9, 2010, 1812-1820. ISI IF:4.647
- Цитира се е:
3049. Zhang L., Cheng J., Sun X., Zhao T., Li M., Wang Q., Li S., Xin H., 2018, Overexpression of VaWRKY14 increases drought tolerance in Arabidopsis by modulating the expression of stress-related genes, Plant Cell Reports, 37 (8) 1159-1172, [@2018](#)
3050. Fuertauer L., Pschenitschnigg A., Scharkosi H., Weckwerth W., Naegele T., 2018, Combined multivariate analysis and machine learning reveals a predictive module of metabolic stress response in Arabidopsis thaliana, Molecular Omics, 14 (6) 437-449, [@2018](#)
3051. Ma X., Chen C., Yang M., Dong X., Lv W., Meng Q., 2018, Cold-regulated protein (SICOR43IM1) confers chilling stress tolerance in tomato plants, Plant Physiology and Biochemistry, 124, 29-39, [@2018](#) 1.000
3052. Zhou A., Sun H., Feng S., Zhou M., Gong S., Wang J., Zhang S., 2018, A novel cold-regulated gene from Phlox subulata, PsCor413im1, enhances low temperature tolerance in Arabidopsis, Biochemical and Biophysical Research Communications, 495 (2) 1688-1694, doi.org/10.1016/j.bbrc.2017.12.042, [@2018](#)
3053. Gimenez-Andres M., Copic A., Antonny B., 2018, The many faces of amphipathic helices, Biomolecules, 8(3), art. no. 45, [@2018](#) 1.000
3054. Zhou A., Liu E., Li H., Li Y., Feng S., Gong S., Wang J., 2018, PsCor413pm2, a plasma membrane Localized, cols-regulated protein from phlox subulata, confers low temperature tolerance in Arabidopsis, International Journal of Molecular Sciences, 19 (9) Art. No 2579., [@2018](#) 1.000
3055. Su C., Chen K., Ding Q., Mou Y., Yang R., Zhao M., Ma B., Xu Z., Ma Y., Pan Y., Chen M., Xi Y., 2018, Proteomic analysis of the function of a novel cold-regulated multispanning transmembrane protein COR413-PM1 in Arabidopsis, International Journal of Molecular Sciences, 19 (9) Art. No 2572, [@2018](#) 1.000
3056. Dirk L.M.A., Downie A.B., 2018, An examination of Job's rule: Protection and repair of the proteins of the translational apparatus in seeds, Seed Science Research, 28(3), pp. 168-181., [@2018](#) 1.000
3057. Hand S.C., Moore D.S., Patil Y., 2018, Challenges during diapause and anhydrobiosis: Mitochondrial bioenergetics and desiccation tolerance, IUBMB Life, Article in Press, [@2018](#) 1.000

3058. Kenchanmane Raju S.K., Barnes A.C., Schnable J.C., Roston R.L., 2018. Low-temperature tolerance in land plants: Are transcript and membrane responses conserved? *Plant Science*, 276, 73-86., [@2018](#) 1.000
344. **Arabatzhev, T.I., Dimitrov, V.G.**, Dimitrova, N.A., Dimitrov, G.V.. Influence of motor unit synchronization on amplitude characteristics of surface and intramuscularly recorded EMG signals. *European Journal of Applied Physiology*, 108, 2, Springer, 2010, ISSN:1439-6319 (Print) 1439-6327 (Online), DOI:10.1007/s00421-009-1206-3, 227-237. ISI IF:2.187
Цитира се в:
 3059. Smith, Cory, et al. "Co-Activation, Estimated Anterior and Posterior Cruciate Ligament Forces, and Motor Unit Activation Strategies during the Time Course of Fatigue." *Sports* 6.4 (2018): 104., [@2018](#) [Линк](#) 1.000
 3060. Carriou, Vincent, Sofiane Boudaoud, and Jeremy Laforet. "Speedup computation of HD-sEMG signals using a motor unit-specific electrical source model." *Medical & biological engineering & computing* (2018): 1-15., [@2018](#) [Линк](#) 1.000
 3061. Vigotsky, Andrew D., et al. "Interpreting Signal Amplitudes in Surface Electromyography Studies in Sport and Rehabilitation Sciences." *Frontiers in Physiology*, vol. 8, Frontiers Media SA, Jan. 2018. Crossref, doi:10.3389/fphys.2017.00985., [@2018](#) [Линк](#) 1.000
345. **Maslenkova L.** THERMOLUMINESCENCE FROM PHOTOSYNTHESIZING SYSTEMS AS A METHOD FOR DETECTION OF EARLY PLANT STRESS SYMPTOMS. EFFECT OF DESICCATION ON THERMOLUMINESCENCE EMISSION PARAMETERS IN MESOPHYTIC AND POIKILOHYDRIC PLANTS. *General and Applied Plant Physiology*, 36, 1-2, Institute of Plant Physiology – Bulgarian Academy of Sciences, 2010, ISSN:ISSN 1312-8183, 87-99
Цитира се в:
 3062. Mishra, Amarendra Narayan. "Thermoluminescence: A Tool to Study Ecophysiology of Green Plants." In *Advances in Plant Ecophysiology Techniques*, pp. 99-108. Springer, Cham, 2018., [@2018](#) 1.000
 3063. Oukarroum, A., Lebrihi, A., El Gharous, M., Goltsev, V., & Strasser, R. J. Desiccation-induced changes of photosynthetic transport in *Parmelina tiliacea* (Hoffm.) Ach. analysed by simultaneous measurements of the kinetics of prompt fluorescence, delayed fluorescence and modulated 820 nm reflection. *Journal of Luminescence* 198, 302–308, 2018, [@2018](#) [Линк](#) 1.000
 3064. John, S. P., & Hasenstein, K. H. (2018). Biochemical responses of the desiccation-tolerant resurrection fern *Pleopeltis polypodioides* to dehydration and rehydration. *Journal of plant physiology*, 228, 12-18., [@2018](#) 1.000
346. **Raikova, R.**, Rusev, R., Drzymala-Celichowska, H., Krutki, P., Aladjov, H., Celichowski, J.. Experimentally verified mathematical approach for prediction of force developed by motor units at variable frequency stimulation patterns. *Journal of Biomechanics*, 28, Elsevier, 2010, 1546-1552. ISI IF:2.784
Цитира се в:
 3065. Deschenes, M.R., Li, S., Adan, M.A., Oh, J.J., Ramsey, H.C. (2018) Muscle fibers and their synapses differentially adapt to aging and endurance training. *Experimental Gerontology* 106, pp. 183-191, [@2018](#) [Линк](#) 1.000
347. **Apostolova, E.L., Dobrikova, A.G.**. Effect of high temperature and UV-A radiation on the photosystem II. *Handbook of Plant and Crop Stress* (ed. M. Pessarakli), Chapter 23, Third edition, Taylor and Francis Group, CRC Press, 2010, ISBN:978-1-4398-1396-6, 577-593
Цитира се в:
 3066. Hu L., Bi A., Hu Z., Amombo E., Li H., Fu J. (2018) Antioxidant metabolism, photosystem ii, and fatty acid composition of two tall fescue genotypes with different heat tolerance under high temperature stress. *Frontiers in Plant Science* Vol. 9, Article 1242., [@2018](#) [Линк](#) 1.000
348. **Atanassov, Krassimir**. On intuitionistic fuzzy negations and law for excluded middle. *Proceedings of 5th IEEE International Conference Intelligent Systems (IS)*, 7–9 July 2010, London, United Kingdom, 2010, 266-269
Цитира се в:
 3067. Sunday, T. E., Kamga, R. D., Fotso, S., and Fono, L. A. Difference and symmetric difference for intuitionistic fuzzy sets. *Notes on Intuitionistic Fuzzy Sets*, Volume 24, 2018, Number 4, pages 113–140., [@2018](#) 1.000
 3068. Стоенчев, Мирослав Руселинов. „Интуиционистки размити конюнкции и дизюнкции“. Дисертационен труд, ИБФБМИ–БАН, София, 2018., [@2018](#) 1.000
349. **Atanassov, Krassimir**, Dimitrov, Dimitar. Intuitionistic fuzzy implications and axioms for implications. *Notes on Intuitionistic Fuzzy Sets*, 16, 1, 2010, 10-20

Цитира се в:

3069. Стоенчев, Мирослав Руселинов. „Интуиционистки размити конюнкции и дизюнкции“. Дисертационен труд, ИБФБМИ–БАН, София, 2018., @2018 1.000
3070. Vassilev, P., Ribagin, S., and Kacprzyk, J. A remark on intuitionistic fuzzy implications. Notes on Intuitionistic Fuzzy Sets, Volume 24, 2018, Number 2, pages 1–7., @2018 1.000

350. Krasteva V, Jekova I, Dotsinsky I, Didon JP. Shock advisory system for heart rhythm analysis during cardiopulmonary resuscitation using a single ECG input of automated external defibrillators. Annals on Biomedical Engineering, 38, 4, Springer, 2010, ISSN:0090-6964, DOI:10.1007/s10439-009-9885-9, 1326-1336. SJR:0.853, ISI IF:2.376

Цитира се в:

3071. Alonso E, Aramendi E, Irusta U, Daya M, Corcuera C, Lu Y, Idris AH, (2018). Evaluation of chest compression artefact removal based on rhythm assessments made by clinicians, Resuscitation, vol. 125, pp. 104–110, 1.000 DOI: 10.1016/j.resuscitation.2018.01.056, ISSN: 0300-9572; N28., @2018 [Линк](#)

351. Mladenov I, Hadzhilazova M, Djondjorov P, Vassilev V.. On the Plane Curves Whose Curvature Depends on the Distance From the Origin. AIP Conf. Proc., 1307, 2010, 112-118

Цитира се в:

3072. Castro I., Castro-Infantes I. and Castro-Infantes J., The Lorentz-Minkowski Plane: Elasticae, Catenaries and Grim-Reapers, Open Math., 16:747–766, 2018., @2018 [Линк](#) 1.000
3073. Castro I., Castro-Infantes I. and Castro-Infantes J., Curves In Lorentz-Minkowski Plane with Curvature Depending on Their Position, arxiv:1806.09187vl (2018)., @2018 [Линк](#) 1.000

352. Georgieva R., Koumanov K., Momchilova A., Tessier C., Staneva G.. Effect of sphingosine on domain morphology in giant vesicles. Journal of Colloid and Interface Science, 350, 2, 2010, 502-510. ISI IF:5.091

Цитира се в:

3074. Fan, T., Wang, Q., Hu, N., Liao, Y., Chen, X., Wang, Z., ... & Qian, S. (2019). Preparation of giant lipid vesicles with controllable sizes by a modified hydrophilic polydimethylsiloxane microarray chip. Journal of colloid and interface science, 536, 53-61, @2018 [Линк](#) 1.000

353. Falces, J., Arregi, I., Konarev, P.V., Urbaneja, M.A., Svergun, D.I., Taneva, S.G., Banuelos, S.. Recognition of nucleoplasmin by its nuclear transport receptor importin α/β : Insights into a complete import complex. Biochemistry, 49, 45, 2010, 9756-9769. ISI IF:3.02

Цитира се в:

3075. Zheng, W., Wang, R., Liu, X., Tian, S., Yao, B., Chen, A., Jin, S., Li, Y. "Structural insights into the nuclear import of the histone acetyltransferase males-absent-on-the-first by importin $\alpha 1$ ". Traffic, 19 (1), 19-28, 2018, @2018 [Линк](#) 1.000

354. Krumova, S. B., Laptenok, S., Borst, J.W., Ughy, B., Gombos, Z., Ajlani, G., van Amerongen, H.. Monitoring photosynthesis in individual cells of Synechocystis sp. PCC 6803 on a picosecond timescale. Biophysical Journal, 99, 6, 2010, DOI:10.1016/j.bpj.2010.07.015, 2006-2015. ISI IF:4.218

Цитира се в:

3076. Tchorzewska, D., Luchowski, R., Gruszecki, W.I., Winiarczyk, K.. Comparative studies of live tapetum cells in sterile garlic (*Allium sativum*) and fertile leek (*Allium ampeloprasum*) using the fluorescence lifetime imaging analytical method, South African Journal of Botany 117, pp. 222-231, @2018 [Линк](#) 1.000

355. Fedina, I, Hidema, J, Velitchkova, M, Georgieva, K, Nedeva, D. UV-B induced stress responses in three rice cultivars. Biol. Plant., 54, 3, 2010, ISSN:0006-3134, 571-574. ISI IF:1.849

Цитира се в:

3077. N. Mariz-Ponte, R.J. Mendes, S. Sario, P. Melo, C. Santos. Moderate UV-A supplementation benefits tomato seed and seedling invigoration: a contribution to the use of UV in seed technology. Scientia Horticulturae, 235, 357-366, 2018., @2018 [Линк](#) 1.000

3078. Lorenzo Cotrozzi, Marco Landi (2018) Molecular and Physiological Adaptations of Tea Plant in Response to Low Light and UV Stress. In: Han WY., Li X., Ahammed G. (eds) Stress Physiology of Tea in the Face of 1.000

Climate Change. Springer, Singapore. Pp.83-110, @2018 [Линк](#)

3079. Sónia Silva, Conceição Santos, João Serodio, Artur M. S. Silva and Maria Celeste Dias (2018) Physiological performance of drought-stressed olive plants when exposed to a combined heat-UV-B shock and after stress relief. *Funct. Plant Physiol.* <https://doi.org/10.1071/FP18026>, @2018 [Линк](#)
3080. Maria Celeste Dias, Diana C.G.A. Pintob, Carlos Correiac, José Moutinho-Pereirac, Helena Oliveira, Helena Freitasa, Artur M.S. Silvab, Conceição Santosf (2018) UV-B radiation modulates physiology and lipophilic metabolite profile in *Olea europaea*. *J. Plant Physiol.* 222, 39-50., @2018
3081. LI Xiang, XIE Chun-mei, HE Yong-me, ZU Yan-qun, WANG Can, LI Hong-ru, LI Yuan (2018) Effects of complex UV-B radiation and Magnaporthe oryzae stresses on the growth and photosynthetic characteristics of rice in Yuanyang Terrace, China[J]. *Journal of Agro-Environment Science*, 2018, 37(4): 613-620., @2018 [Линк](#)

356. Taneva, S.G., Moro, F., Velazquez-Campoy, A., Muga, A.. Energetics of nucleotide-induced DnaK conformational states. *Biochemistry*, 49, 6, 2010, 1338-1345. ISI IF:3.226

Цитира се е:

3082. Sekhar, A., Velyvis, A., Zoltsman, G.;, Rosenzweig, R., Bouvignies, G., Kay, LE. "Conserved conformational selection mechanism of Hsp70 chaperone-substrate interactions". *Elife*, 7, Article Number: e32764 , 2018, @2018 [Линк](#)

357. Arbabzhev T.I., Dimitrov V.G., Dimitrova N.A., Dimitrov G.V.. Interpretation of integral or RMS EMG and estimate of "neuromuscular efficiency" in fatiguing contraction can be misleading. *Journal of Electromyography and Kinesiology*, 20, 2, Elsevier, 2010, ISSN:1050-6411, DOI:S1050-6411(09)00022-4 [pii] 10.1016/j.jelekin.2009.01.008, 223-232. ISI IF:2.372

Цитира се е:

3083. Miranda, Humberto, et al. "Myoelectric Indices of Fatigue Adopting Different Rest Intervals during Leg Press Sets." *Journal of Bodywork and Movement Therapies*, vol. 22, no. 1, Elsevier BV, Jan. 2018, pp. 178–83. Crossref, doi:10.1016/j.jbmt.2017.03.021., @2018 [Линк](#)
3084. Girard, Olivier, David J. Bishop, and Sébastien Racinais. "M-wave normalization of EMG signal to investigate heat stress and fatigue." *Journal of science and medicine in sport* 21.5 (2018): 518-524., @2018 [Линк](#)
3085. Rocha, Valdinar de A., Jake C. do Carmo, and Francisco Assis de O. Nascimento. "Weighted-cumulated S-EMG muscle fatigue estimator." *IEEE journal of biomedical and health informatics* 22.6 (2018): 1854-1862., @2018 [Линк](#)
3086. Vigotsky, Andrew D., et al. "Interpreting Signal Amplitudes in Surface Electromyography Studies in Sport and Rehabilitation Sciences." *Frontiers in Physiology*, vol. 8, Frontiers Media SA, Jan. 2018. Crossref, doi:10.3389/fphys.2017.00985., @2018 [Линк](#)
3087. Macgregor, Lewis J., et al. "The Effect of Foam Rolling for Three Consecutive Days on Muscular Efficiency and Range of Motion." *Sports medicine-open* 4.1 (2018): 26., @2018 [Линк](#)
3088. Wang, Lejun, et al. "A Comparative Study of EMG Indices in Muscle Fatigue Evaluation Based on Grey Relational Analysis during All-Out Cycling Exercise." *BioMed research international* 2018 (2018)., @2018 [Линк](#)
3089. Zawawi, TNS Tengku, et al. "A Review of Electromyography Signal Analysis Techniques for Musculoskeletal Disorders." (2018)., @2018 [Линк](#)
3090. Ferreira, Maria Carolina, et al. "Association between chewing dysfunctions and temporomandibular disorders: a systematic review." *Journal of oral rehabilitation* (2018)., @2018 [Линк](#)
3091. Emanuelsen, Anders, et al. "Repeated bout rate enhancement is elicited by various forms of finger tapping." *Frontiers in neuroscience* 12 (2018)., @2018 [Линк](#)

358. Atanassov, K., M. Krawczak, S. Sotirov. Generalized Net Model for Parallel Optimization of Feed-Forward Neural Network with Variable Learning Rate Backpropagation Algorithm. *Advanced Intelligent systems from theory to practice*, Springer, 2010, 361-372

Цитира се е:

3092. Schütz, F., Fabro, J. A., Ronszcka, A. F., Stadzisz, P. C., & Simão, J. M. (2018). Proposal of a declarative and parallelizable artificial neural network using the notification-oriented paradigm. *Neural Computing and Applications*, Volume 30, Issue 6, 1 September 2018, Pages 1715-1731., @2018 [Линк](#)

359. Pencheva, T., Soumana, O., Pajeva, I., Miteva, M.. Post-docking Virtual Screening of Diverse Binding Pockets: Comparative Study using DOCK, AMMOS, X-Score and FRED Scoring Functions. *European Journal of Medicinal Chemistry*, 45, 6, 2010, 2622-2628. ISI IF:2.882

Цитира се в:

3093. Cao Y., Dai W., Miao Z. "Evaluation of Protein–Ligand Docking by Cyscore. In: Gore M., Jagtap U. (eds) Computational Drug Discovery and Design". Methods in Molecular Biology, Humana Press, New York, NY, vol 1.000 1762. pp 233-243, 2018, @2018 [Линк](#)

360. Atanassov, K.. On index matrices, Part 1: Standard cases. Advanced Studies in Contemporary Mathematics, 20, 2, 2010, 291-302

Цитира се в:

3094. I. Diadovski, V. Simeonov, M. Petrov, T. Ilkova (2018), Environmental Assessment of Surface Water Quality and Risk Management, Z. Belibov (Ed.), LAMBERT Academic Publishing, Riga, Latvia, pp 194. ISBN 978- 1.000 613-9-95922-8, @2018
3095. Zoteva, D., and O. Roeva. InterCriteria Analysis results based on different number of objects. Notes on Intuitionistic Fuzzy Sets, Volume 24 (2018), Number 1, pages 110-119., @2018 1.000
3096. Roeva, O. and D. Zoteva, Knowledge discovery from data: InterCriteria Analysis of mutation rate influence. Notes on Intuitionistic Fuzzy Sets, Volume 24 (2018), Number 1, pages 120-130., @2018 1.000
3097. Roeva, O., Fidanova, S. Comparison of different metaheuristic algorithms based on InterCriteria analysis (2018) Journal of Computational and Applied Mathematics, 340, pp. 615-628., @2018 [Линк](#) 1.000
3098. Roeva, O., Fidanova, S., Paprzycki, M. Comparison of different ACO start strategies based on intercriteria analysis (2018) Studies in Computational Intelligence, 717, pp. 53-72., @2018 [Линк](#) 1.000

361. Atanassov, K.. On index matrices, Part 2: Intuitionistic fuzzy case. Proceedings of the Jangjeon Mathematical Society, 13, 2, 2010, 121-126

Цитира се в:

3099. Diadovski, I., V. Simeonov, M. Petrov, T. Ilkova (2018), Environmental Assessment of Surface Water Quality and Risk Management, Z. Belibov (Ed.), LAMBERT Academic Publishing, Riga, Latvia, pp 194. ISBN 978- 1.000 613-9-95922-8, @2018
3100. Roeva, Olympia, and Stefka Fidanova. "Comparison of different metaheuristic algorithms based on InterCriteria analysis." Journal of Computational and Applied Mathematics 340 (2018): 615-628., @2018 1.000
3101. Fidanova, S., Atanassova, V., Roeva, O. Ant colony optimization application to GPS surveying problems: InterCriteria analysis. Advances in Intelligent Systems and Computing 559 (2018), pp. 251-264, @2018 1.000

2011

362. Krasteva V., Pehlivanova V., Seifert B., Lützow K., Tsoneva I., Richau K., Lendlein A., Tzoneva R.. Influence of ac electric fields on the adsorption of plasma proteins onto nanofibre biomaterials. Comptes Rendus de L'Academie Bulgare des Sciences, 64, 4, 2011, 535-544. ISI IF:0.212

Цитира се в:

3102. Daniela Mitsuko Sato, Lília Müller Guerrini, , Maurício Pinheiro de Oliveira, Luís Rogério de Oliveira Hein and Edson Cocchieri Botelho, Production and characterization of polyetherimide mats by an electrospinning process, Materials Research Express, Volume 5, Number 11, @2018 [Линк](#) 1.000

363. Dobrev D, Neycheva T. Bootstrapped instrumentation biosignal amplifier. 20-th Conference with International Participation. Annual Journal of Electronics, 5, 2, Technical University of Sofia, 2011, ISSN:1314-0078, 76-79

Цитира се в:

3103. Parente FR, Di Giovanni S, Ferri G, Stornelli V, Pennazza, G, Santonico M (2018) An analog bootstrapped biosignal read-out circuit with common-mode impedance two-electrode compensation. IEEE Sensors Journal, 1.000 18, (7), pp. 2861-2869, <http://ieeexplore.ieee.org/abstract/document/8274956/references>, @2018 [Линк](#)

364. Fidanova, S., Atanassov, K., Marinov, P.. Generalized Nets in Artificial Intelligence. Vol. 5:Generalized Nets and Ant Colony Optimization. "Prof. M. Drinov" Academic Publishing House, 2011

Цитира се в:

3104. Исмаили, Шпенди. „Решаване на конфликтни ситуации с моделиране базирано на агенти“ Дисертация за присъждане на ОНС „доктор“, ИИКТ-БАН, София, 2018., @2018 1.000
3105. Zoteva, D., Roeva, O., and Atanassova, V. Generalized net model of artificial bee colony optimization algorithm with intuitionistic fuzzy parameter adaptation. Notes on Intuitionistic Fuzzy Sets, Volume 24, 2018, 1.000 Number 3, pages 79–91., @2018
3106. Zoteva, D., Atanassova, V., Roeva, O., & Szmidt, E. (2018, September). Generalized net model of Artificial Bee Colony optimization algorithm. In ANNA'18; Advances in Neural Networks and Applications 2018, pp. 53- 1.000 58. VDE VERLAG GMBH · Berlin · Offenbach. Print ISBN: 978-3-8007-4756-6, @2018
365. Staneva G., Seigneuret M., Conjeaud H., Puff N., Angelova M.I.. Making a tool of an artifact:The application of photoinduced lo domains in gaint unilamellar vesicles to the study of lo/ld phase spinodal decomposition and its modulation by the ganglioside GM1. Langmuir, 27, 24, 2011, 15074-15082. ISI IF:4.457
Цитира се в:
- 3107. Hunter, C. D., Guo, T., Daskhan, G., Richards, M. R., Cairo, C. W., Synthetic strategies for modified glycosphingolipids and their design as probes, Chemical Reviews, 118 (7), 8188-8241, 2018., @2018 [Линк](#) 1.000
 - 3108. Kurth, F., Dittrich, P. S., Walde, P., Seebach, D., Influence of the membrane dye R18 and DMSO on cell penetration of Guanidinium-rich peptides, Chemistry and Biodiversity, 15 (10), e1800302, 2018., @2018 [Линк](#) 1.000
 - 3109. Jaime Ortega Arroyo, Non-fluorescent single-molecule approaches to optical microscopy, Investigation of nanoscopic dynamics and potentials by interferometric scattering microscopy, Springer Theses (Recognizing Outstanding Ph.D. Research). Springer, Cham, 2018., @2018 1.000
366. Atanassov, Krassimir, Szmidt, Eulalia, Kacprzyk, Janusz. On intuitionistic fuzzy multi-dimensional sets. Part 4. Notes on Intuitionistic Fuzzy Sets, 17, 2, 2011, 1-7
Цитира се в:
- 3110. Couso, Inés, and Humberto Bustince. "Three Categories of Set-Valued Generalizations From Fuzzy Sets to Interval-Valued and Atanassov Intuitionistic Fuzzy Sets." IEEE Transactions on Fuzzy Systems 26.5 (2018): 1.000 3112-3121., @2018
 - 3111. Стоенчев, Мирослав Руселинов. „Интуиционистки размити конюнкции и дизюнкции“. Дисертационен труд, ИБФБМИ-БАН, София, 2018., @2018 1.000
367. Jekova I, Krasteva V, Dotsinsky I, Christov I, Abächerli R. Recognition of diagnostically useful ECG recordings: Alert for corrupted or interchanged leads. Computers in Cardiology, 38, 2011, 429-432. SJR:0.396
Цитира се в:
- 3112. Satija U, Ramkumar B, Manikandan MS, (2018). A Review of Signal Processing Techniques for Electrocardiogram Signal Quality Assessment. IEEE Reviews in Biomedical Engineering, 11, pp. 36-52, SJR = 1.61, DOI: 1.000 10.1109/RBME.2018.2810957, ISSN: 1937-3333; N76., @2018 [Линк](#)
368. Angelova, M., Pencheva, T.. Tuning Genetic Algorithm Parameters to Improve Convergence Time. International Journal of Chemical Engineering, 2011, DOI:10.1155/2011/646917, SJR:0.204
Цитира се в:
- 3113. Ayari R., I. Hafnaoui, G. Beltrame, G. Nicolescu, ImGA: An Improved Genetic Algorithm for Partitioned Scheduling on Heterogeneous Multi-core Systems, Design Automation for Embedded Systems, 2018, 22(1-2), 1.000 183-197., @2018 [Линк](#)
 - 3114. Pekuwali A. A., W. A. Kusuma, A. Buono, Optimization of Spaced K-mer Frequency Feature Extraction Using Genetic Algorithms for Metagenome Fragment Classification, Journal of ICT Research and Applications, 1.000 2018, 12(2), 123-137., @2018 [Линк](#)
 - 3115. Thangamani C., M. Chidambaram, An Efficient Hybrid of Continuous Ant Colony Optimization and Weighted Crossover Genetic Algorithm for Optimal Solution, Fuzzy Systems, 2018, 10(1), 1-7., @2018 1.000
 - 3116. Hanachi H., C. Mechefske, J. Liu , A. Banerjee, Y. Chen, Performance-Based Gas Turbine Health Monitoring, Diagnostics, and Prognostics: A Survey, IEEE Transactions on Reliability, 2018, DOI: 1.000 10.1109/TR.2018.2822702., @2018
369. Angelova, M., Tzonkov, St., Pencheva, T.. Genetic Algorithms Based Parameter Identification of Yeast Fed-batch Cultivation. Numerical Methods and Applications, Vol. 6046 of Lecture Notes in Computer Science, 2011, 224-231. SJR:0.308

Цитира се в:

3117. Borges Jr. N. P., N. P. Borges, A. H. Coelho, J. Destri Jr., A. M. Valente, Horizontal Highway Segmentation Optimisation Using Genetic Algorithms, Proceedings of the Institution of Civil Engineers: Transport, 2018, 1.000 171(5), 299-306., @2018 [Линк](#)
3118. Roeva O., S. Fidanova, Comparison of Different Metaheuristic Algorithms Based on Intercriteria Analysis, Journal of Computational and Applied Mathematics, 2018, 340, 615-628., @2018 [Линк](#) 1.000

370. **Popova, A.V.**, Hincha, D.K.. Thermotropic phase behaviour of the non-bilayer lipids phosphatidylethanolamine and monogalactosyldiacylglycerol in the dry state. BMC Biophysics, 2011, ISI IF:1.171

Цитира се в:

3119. Arias J.M., Tuttolomondo M.E., Diaz S.B., Ben Altabef A., 2018, Reorganization of Hydration Water of DPPC Multilamellar Vesicles Induced by L-Cysteine Interaction, Journal of Physical Chemistry B, 122 (20) 5193- 1.000 5204, @2018

371. **Todinova, S. Krumova, S.**, Gartcheva, L., Robeerst, C., **Taneva, S. G.**. Microcalorimetry of blood serum proteome: a modified interaction network in the multiple myeloma case. Analytical Chemistry, 83, 20, 2011, DOI:10.1021/ac202055m., 7992-7998. ISI IF:5.636

Цитира се в:

3120. Michnik A., Drzazga Z., Schisler I., Poprzeczk S., Czuba M., Diversity in athlete's response to strength effort in normobaric hypoxia: Serum DSC study. Journal of Thermal Analysis and Calorimetry 134(1), pp. 633-641, 1.000 @2018 [Линк](#)

3121. Koynova, R., Antonova, B., Sezanova, B., Tenchov, B., Beneficial effect of sequential chemotherapy treatments of lung cancer patients revealed by calorimetric monitoring of blood plasma proteome denaturation. 1.000 ThermoChimicaActa, 2018, 659, 1-7, @2018 [Линк](#)

3122. Barceló F., Gomila R., de Paul I., Gili X., Segura J., Pérez-Montaña A., Jimenez-Marco T., Sampol A., Portugal J."MALDI-TOF analysis of blood serum proteome can predict the presence of monoclonal gammopathy of undetermined significance." PLoS One. 2018 Aug 2;13(8):e0201793., @2018 [Линк](#) 1.000

3123. Tsvetkov, P., Tabouret, E., Roman, A., Romain, S., Bequet, C., Ishimbaeva, O., Honoré, S., Figarella-Branger, D., Chinot, O. and Devred, F., Differential scanning calorimetry of plasma in glioblastoma: toward a new prognostic / monitoring tool, Oncotarget, 2018, @2018 [Линк](#) 1.000

372. McDonald, A. E., **Ivanov, A.G.**, Bode, R., Maxwell, D. P., Rodermel, S.R., Hüner, N.P.A. Flexibility in photosynthetic electron transport: The physiological role of plastoquinol terminal oxidase (PTOX). Biochimica Et Biophysica Acta - Bioenergetics, 1807, 2011, ISSN:0005-2728, DOI:10.1016/j.bbabi.2010.10.024, 954-967. ISI IF:5.353

Цитира се в:

3124. Ferretti, U., Ciura, J., Ksas, B., Rác, M., Sedlářová, M., Kruk, J., . . . Pospíšil, P. (2018). Chemical quenching of singlet oxygen by plastoquinols and their oxidation products in arabidopsis. Plant Journal, 95(5), 848-861, 1.000 @2018 [Линк](#)

3125. Karadar, M., Neuner, G., Kranner, I., Holzinger, A., & Buchner, O. (2018). Solar irradiation levels during simulated long- and short-term heat waves significantly influence heat survival, pigment and ascorbate composition, and free radical scavenging activity in alpine vaccinium gaultherioides. Physiologia Plantarum, 163(2), 211-230., @2018 [Линк](#) 1.000

3126. Leonowicz, G., Trzebiuniak, K. F., Zimak-Piekarczyk, P., Ślesak, I., & Mysliwa-Kurdziel, B. (2018). The activity of superoxide dismutases (SODs) at the early stages of wheat deetiolation. PLoS ONE, 13(3), @2018 [Линк](#) 1.000

3127. Madireddi, S. K., Nama, S., Devadasu, E., & Subramanyam, R. (2018). Thylakoid membrane dynamics and state transitions in chlamydomonas reinhardtii under elevated temperature. Photosynthesis Research, 1.000 @2018 [Линк](#)

3128. Mullineaux, P. M., Exposito-Rodriguez, M., Laissac, P. P., & Smirnoff, N. (2018). ROS-dependent signalling pathways in plants and algae exposed to high light: Comparisons with other eukaryotes. Free Radical Biology and Medicine, 122, 52-64., @2018 [Линк](#) 1.000

3129. Shimakawa, G., & Miyake, C. (2018). Oxidation of P700 ensures robust photosynthesis, @2018 [Линк](#) 1.000

3130. Tibiletti, T., Rehman, A. U., Vass, I., & Funk, C. (2018). The stress-induced SCP/HLIP family of small light-harvesting-like proteins (ScpABCDE) protects photosystem II from photoinhibitory damages in the cyanobacterium *synechocystis* sp. PCC 6803. Photosynthesis Research, 135(1-3), 103-114, @2018 [Линк](#) 1.000

3131. Tikhonov, A. N., & Subczynski, W. K. (2018). Oxygenic photosynthesis: EPR study of photosynthetic electron transport and oxygen-exchange, an overview. *Cell Biochemistry and Biophysics*, @2018 [Линк](#) 1.000
3132. Tsiola, A., Toncelli, C., Fodelianakis, S., Michoud, G., Bucheli, T. D., Gavriilidou, A., . . . Pitta, P. (2018). Low-dose addition of silver nanoparticles stresses marine plankton communities. *Environmental Science: Nano*, 5(8), 1965-1980, @2018 [Линк](#)
3133. Welsch, R., Zhou, X., Yuan, H., Álvarez, D., Sun, T., Schlossarek, D., . . . Li, L. (2018). Clp protease and OR directly control the proteostasis of phytoene synthase, the crucial enzyme for carotenoid biosynthesis in arabidopsis. *Molecular Plant*, 11(1), 149-162., @2018 [Линк](#) 1.000
373. Mateev H, Simova I, Katova T, Dimitrov N, Christov I. TEMEO – a novel mobile heart rhythm telemonitoring system.. *Computers in Cardiology*, 38, 2011, 883-886. SJR:0.63
Цитира се е:
3134. Anjum M, Ismail F, Jamali A, Afzadi S (2018) Telemonitoring System for Healthcare. *Sindh University Research Journal*, 50, (4), pp. 485-490, <http://sujo-old.usindh.edu.pk/index.php/SURJ/article/view/4714/2917>, @2018 [Линк](#) 1.000
374. Popova, A.V., Hundertmark, M., Seckler, R., Hincha, D.K.. Structural transitions in the intrinsically disordered plant dehydration stress protein LEA7 upon drying are modulated by the presence of membranes. *BBA-Biomembranes*, 1808, 2011, 1879-1887. ISI IF:3.99
Цитира се е:
3135. Zong N., Li X.-J., Wang L., Wang Y., Wen H.-T., Li L., Zhang X., Fan Y.-L., Zhao J., 2018, Maize ABP2 enhances tolerance to drought and salt stress in transgenic Arabidopsis, *Journal of Integrative Agriculture*, 17(11), pp. 2379-2393., @2018 1.000
3136. Zamora-Briseno J.A., Reyes-Hernandez S.J., Zapata L.C.R., 2018, Does water stress promote the proteome-wide adjustment of intrinsically disordered proteins in plants? *Cell Stress and Chaperones*, 23 (5) 807-812., @2018 [Линк](#) 1.000
3137. Dussert S., Serret J., bastos-Siqueira A., Morcillo F., Dechamp E., Rofidal V., Lashermes P., Etienne H., Joet T., 2018, Integrative analysis of the late maturation programme and desiccation tolerance mechanisms in intermediate coffee seeds, *Journal of Experimental Botany*, 69 (7), pp. 1583-1597, erx492, <https://doi.org/10.1093/jxb/erx492>, @2018 1.000
3138. Li N., Zhang S., Liang Y., Qi Y., Chen J., Zhu W., Zhang L., 2018, Label-free quantitative proteomic analysis of drought stress-responsive late embryogenesis abundant proteins in the seedling leaves of two wheat (*Triticum aestivum* L.) genotypes, *Journal of Proteomics*, 172, pp. 122-142, DOI:10.1016/j.jprot.2017.09.016., @2018 1.000
375. Vassilev V., Djondjorov P., Hadzhilazova M., Mladenov I.. Traveling Wave Solutions of the Gardner Equation and Motion of Plane Curves Governed by the mKdV Flow. *AIP Conference Proceedings*, 1404, 2011, 86-93. SJR:0.16
Цитира се е:
3139. Jin-Liang Yan, Liang-Hong Zheng, "Linear Conservative Finite Volume Element Schemes for the Gardner Equation", *IAENG International Journal of Applied Mathematics* 48 (2018) 434-443, @2018 [Линк](#) 1.000
376. Todorova, R. Comparative analysis of the methods of drug and protein delivery for the treatment of cancer, genetic diseases and diagnostics.. *Drug Delivery*, 18, 8, Taylor & Francis Informa UK Limited, an Informa Group Company, 2011, ISSN:1071-7544 (Print), 1521-0464 (Online), DOI:DOI: 10.3109/10717544.2011.600783, 586-598. SJR:0.6, ISI IF:2.558
Цитира се е:
3140. M. Chiper, K. Niederreither, G. Zuber, *Adv. Healthcare Mater.* 2018, 7, 1701040.<https://doi.org/10.1002/adhm.201701040>. ADVANCED HEALTHCARE MATERIALS Volume: 7 Issue: 6 Article Number: 1701040 1.000 Published: MAR 21 2018. *Advanced Healthcare Materials* 7(6), 1701040, 2018., @2018 [Линк](#)
3141. Chadha, R., Kalminskii, G., Tierney, A.J., Knopf, J.D., Lazo De La Vega, L., McElrath, B., Kovarik, M.L. Effect of Loading Method on a Peptide Substrate Reporter in Intact Cells. *Analytical Chemistry* Volume 90, Issue 19, 2 October 2018, Pages 11344-11350., @2018 1.000
3142. Xiaofan Du, Jing Wang, Quan Zhou, Luwei Zhang, Sijia Wang, Zhenxi Zhang & Cuiping Yao (2018) Advanced physical techniques for gene delivery based on membrane perforation, *Drug Delivery*, 25:1, 1516-1525, DOI: 10.1080/10717544.2018.1480674, @2018 1.000

377. Angelov, B., A. Angelova, **R. Mutafchieva**, S. Lesieur, U. Vainio, V. M. Garamus, G. V. Jensen, J. S. Pedersen. SAXS investigation of a cubic to a sponge (L3) phase transition in self-assembled lipid nanocarriers. *Physical Chemistry Chemical Physics*, 13, 8, Royal Society of Chemistry Publishing, 2011, ISSN:1463-9076, DOI:10.1039/C0CP01029D, 3073-3081. SJR:1.61, ISI IF:4.493
Цитира се е:
3143. Liu, Q., Graham, B., A. Hawley, Y. D. Dong, B. J. Boyd. Novel agrochemical conjugates with self-assembling behaviour. *Journal of colloid and interface science*, 512, 2018, 369-378. ISSN: 0021-9797, @2018 [Линк](#) 1.000
378. **Mladenov I.**, **Hadzhilazova M.**, Djondjorov P., Vassilev V.. On the Generalized Sturmian Spirals. *C. R. Acad. Bulgare Sci.*, 64, 2011, 633-640. ISI IF:0.28
Цитира се е:
3144. Castro I., Castro-Infantes I. and Castro-Infantes J., The Lorentz-Minkowski Plane: Elasticae, Catenaries and Grim-Reapers, *Open Math.*, 16:747–766, 2018., @2018 [Линк](#) 1.000
3145. Castro-Infantes I. and Castro-Infantes J., Curves In Lorentz-Minkowski Plane with Curvature Depending on Their Position, *arxiv:1806.09187v1* (2018)., @2018 [Линк](#) 1.000
379. **Atanassov, K. T.**. Remark on Jacobsthal numbers, Part 2. *Notes on Number Theory and Discrete Mathematics*, 17, 2, 2011, 37-39
Цитира се е:
3146. Aydin, F. T. (2018). On generalizations of the Jacobsthal sequence. *Notes on Number Theory and Discrete Mathematics*, Vol. 24, 2018, No. 1, 120–135, DOI: 10.7546/nntdm.2018.24.1.120-135, @2018 [Линк](#) 1.000
380. Fernandez-Higuero, J.A., Acebron, S.P., **Taneva, S.G.**, Del Castillo, U., Moro, F., Muga, A.. Allosteric communication between the nucleotide binding domains of caseinolytic peptidase B. *Journal of Biological Chemistry*, 286, 29, 2011, DOI:10.1074/jbc.M111.231365, 25547-25555. ISI IF:4.57
Цитира се е:
3147. Uchihashi, T., Watanabe, YH., Nakazaki, Y. , Yamasaki, T., Watanabe, H., Maruno, T. , Ishii, K., Uchiyama, S. , Song, C. , Murata, K., Iino, R., Ando, T. "Dynamic structural states of ClpB involved in its disaggregation function". *Nature Communications*, 9, Article Number: 2147, 2018, @2018 [Линк](#) 1.000
381. **Vladkova, R.**, **Dobrikova, A.G.**, Singh, R., Misra, A.N., **Apostolova, E.**. Photoelectron transport ability of chloroplast thylakoid membranes treated with NO donor SNP: Changes in flash oxygen evolution and chlorophyll fluorescence.. *Nitric Oxide*, 24, 2, Elsevier, 2011, DOI:10.1016/j.niox.2010.12.003, 84-90. ISI IF:4.367
Цитира се е:
3148. Lu Y., Yao J. (2018) Chloroplasts at the crossroad of photosynthesis, pathogen infection and plant defense. *Int. J. Mol. Sci.* 19(12), 3900., @2018 [Линк](#) 1.000
382. Djondjorov P., Vassilev V., **Mladenov I.**. Analytic Description of the Equilibrium Shapes of Elastic Rings Under Uniform Hydrostatic Pressure. *AIP Conference Proceedings*, 1340, 2011, 189-202. SJR:0.16
Цитира се е:
3149. Castro I., Castro-Infantes I. and Castro-Infantes J., The Lorentz-Minkowski Plane: Elasticae, Catenaries and Grim-Reapers, *Open Math.*, 16:747–766, 2018., @2018 [Линк](#) 1.000
3150. Castro I., Castro-Infantes I. and Castro-Infantes J., Curves In Lorentz-Minkowski Plane with Curvature Depending on Their Position, *arxiv:1806.09187v1* (2018)., @2018 [Линк](#) 1.000
383. **Atanassova, V.**, Fidanova, S., Popchev, I., Chountas, P.. Generalized nets, ACO-algorithms and genetic algorithm. *Monte Carlo Methods and Applications: Proceedings of the 8th IMACS Seminar on Monte Carlo Methods*, August 29–September 2, 2011, Borovets, Bulgaria, Walter de Gruyter, 2011, 39-46
Цитира се е:
3151. Roeva, Olympia. "Application of Artificial Bee Colony Algorithm for Model Parameter Identification." In *Innovative Computing, Optimization and Its Applications*, pp. 285-303. Springer, Cham, 2018., @2018 [Линк](#) 1.000

384. Velikova, V., Várkonyi, Z., Szabó, M., **Maslenkova, L.**, Nogues, I., Kovács, L., Peeva, V., Busheva, M., Garab, G., Sharkey, T.D., Loreto, F.. Increased thermostability of thylakoid membranes in isoprene-emitting leaves probed with three biophysical techniques. *Plant Physiology*, 157, 2, American Society of Plant Biologists, 2011, DOI:<http://dx.doi.org/10.1104/pp.111.182519>, 905-916. ISI IF:6.535

Цитира се е:

3152. Zhu, Lingling, Keith J. Bloomfield, Charles H. Hocart, John JG Egerton, Odhran S. O'Sullivan, Aurore Penillard, Lasantha K. Weerasinghe, and Owen K. Atkin. "Plasticity of photosynthetic heat tolerance in plants adapted to thermally contrasting biomes." *Plant, cell & environment* 41, no. 6 (2018): 1251-1262., [@2018](#) 1.000
3153. de Souza, Vinícius Fernandes, Ülo Niinemets, Bahtijor Rasulov, Claudia E. Vickers, Sergio Duvoisin Júnior, Wagner L. Araújo, and José Francisco de Carvalho Gonçalves. "Alternative Carbon Sources for Isoprene Emission." *Trends in plant science* (2018)., [@2018](#) 1.000
3154. Brunetti, Cecilia, Francesco Ferrini, Antonella Gori, Lucia Guidi, Damiano Remorini, Mauro Centritto, Alessio Fini, and Massimiliano Tattini. "Metabolic plasticity in the hygrophyte *Moringa oleifera* exposed to water stress." *Tree physiology* 38, no. 11 (2018): 1640-1654., [@2018](#) 1.000
3155. Saunier, Amélie, Elena Ormeño, Michel Havaux, Henri Wortham, Brigitte Ksas, Brice Temime - Roussel, James D. Blande et al. "Resistance of native oak to recurrent drought conditions simulating predicted climatic changes in the Mediterranean region." *Plant, cell & environment* (2018)., [@2018](#) 1.000
3156. Cofer, Tristan M., Marie Engelberth, and Jurgen Engelberth. "Green leaf volatiles protect maize (*Zea mays*) seedlings against damage from cold stress." *Plant, cell & environment* (2018)., [@2018](#) 1.000
3157. Haberstroh, Simon, Jürgen Kreuzwieser, Raquel Lobo-do-Vale, Maria C. Caldeira, Maren Dubbert, and Christiane Werner. "Terpenoid emissions of two Mediterranean woody species in response to drought stress." *Frontiers in plant science* 9 (2018)., [@2018](#) 1.000

385. Krasteva V, Jekova I, Didon JP. An audiovisual feedback device for compression depth, rate and complete chest recoil can improve the CPR performance of lay persons during self-training on a manikin. *Physiological Measurement*, 32, 6, IOP Science, 2011, ISSN:0967-3334, DOI:10.1088/0967-3334/32/6/006, 687-699. SJR:0.671, ISI IF:1.677

Цитира се е:

3158. Majer J, Jaguszewski MJ, Frass M, Leskiewicz M, Smereka J, Ladny JR, Robak O, Szarpak L, (2018 in press), Does the use of cardiopulmonary resuscitation feedback devices improve the quality of chest compressions performed by doctors? A prospective, randomized, cross-over simulation study, *Cardiology Journal*; DOI: 10.5603/CJ.a2018.0091, ISSN: 1897-5593; N29., [@2018](#) [Линк](#) 1.000
3159. González-Otero DM, de Gauna SR, Ruiz J, Rivero R, Gutierrez JJ, Saiz P, Russell JK, (2018), Performance of cardiopulmonary resuscitation feedback systems in a long-distance train with distributed traction, *Technol Health Care*, vol. 26(3), pp. 529–535, doi: 10.3233/THC-181241, ISSN: 0928-7329; N10., [@2018](#) [Линк](#) 1.000
3160. Baldi E et al., (2018), Protocol of a Multicenter International Randomized Controlled Manikin Study on Different Protocols of Cardiopulmonary Resuscitation for laypeople (MANI-CPR), *BMJ Open* 2018; vol. 8, e019723, 6 pages, doi: 10.1136/bmjopen-2017-019723, ISSN: 2044-6055; N27., [@2018](#) [Линк](#) 1.000
3161. Pichel López M et al., (2018), Un primer paso en la enseñanza del soporte vital básico en las escuelas: la formación de los profesores. (A first step to teaching basic life support in schools: Training the teachers), *Anales de Pediatría*, vol. 89(5), pp.265-271, doi: 10.1016/j.anpedi.2017.11.002, ISSN:1695-403; N26, [@2018](#) [Линк](#) 1.000
3162. Bielski A, Iskrzycki Ł, Gaweł W, Wieczorek W, Kamińska H, Smereka J, Ładny JR, Szarpak Ł, (2018), CPREzy chest compression feedback device use by lifeguards: A randomized crossover trial, *Anestezjologia i Ratownictwo*, vol. 12, pp. 24-30, ISSN: 1898-0732; N11., [@2018](#) [Линк](#) 1.000
3163. Lee J, Song Y, Oh J, Chee Y, Ahn C, Shin H, Kang H, Lim TH, (2018), Smartwatch feedback device for high-quality chest compressions by a single rescuer during infant cardiac arrest: a randomized, controlled simulation study, *European Journal of Emergency Medicine*, DOI: 10.1097/MEJ.0000000000000537, ISSN: 0969-9546; N13., [@2018](#) [Линк](#) 1.000
3164. Sá-Couto C, Ferreira AM, Almeida D, Nicolau A, Vieira-Marques P, (2018), Evaluation of skills acquisition using a new low-cost tool for CPR self-training, *Porto Biomedical Journal*; vol. 3:1(e8), pp.1-7, doi: 10.1016/j.pbj.0000000000000008, ISSN: 2444-8664; N16., [@2018](#) [Линк](#) 1.000
3165. Wutzler A, von Ulmenstein S, Bannehr M, Völk K, Förster J, Storm C, Haverkamp W, (2018), Improvement of lay rescuer chest compressions with a novel audiovisual feedback device: A randomized trial, *Medizinische Klinik - Intensivmedizin und Notfallmedizin*, vol. 113(2), pp. 124–130, doi: 10.1007/s00063-017-0278-9, ISSN: 2193-6218; N15., [@2018](#) [Линк](#) 1.000
3166. Lhoucine BT, Elmaati E, Aissam L, Azeddine M, Abdelhadi A, Mourad R, Mohammed H, (2018), Design of a new feedback device for cardiopulmonary resuscitation, IEEE 4th Middle East Conference on Biomedical Engineering (MECBME), 28-30 March 2018, Tunis, Tunisia, pp.90-95, doi: 10.1109/MECBME.2018.8402412, ISSN: 2165-4255, ISBN: 978-1-5386-1462-4; N19., [@2018](#) [Линк](#) 1.000
3167. Kornegay JG, Foerster NV, Laurie A, Daya M, (2018), Does Accelerometer Use Lead to Higher Quality CPR for Advanced Cardiac Life Support Providers? A Prospective Randomized Study. *Eurasian Journal of Emergency Medicine*, vol. 17(4), pp. 153-158, DOI: 10.5152/eajem.2018.95914, ISSN: 2149-5807; N12, [@2018](#) [Линк](#) 1.000

3168. Heard DG et al, (2018), Hands-Only Cardiopulmonary Resuscitation Education: A Comparison of On-Screen With Compression Feedback, Classroom, and Video Education, Annals of Emergency Medicine, DOI: 1.000 10.1016/j.annemergmed.2018.09.026, ISSN: 0196-0644; N17., @2018 [Линк](#)
3169. Jorge-Soto C et al, (2018), Football referees as first responders in cardiac arrest. Assessment of a Basic Life Support training program, Signa vitae, vol. 14(2), pp. 41-45, DOI: 10.22514/SV142.112018.6, ISSN: 1334- 1.000 5605; N24, @2018 [Линк](#)
386. Pick, A., Müller, H., Mayer, R., Haenisch, B., Pajeva, I., Weight, M., Bönisch, H., Müller, C.E., Wiese, M.. Structure-Activity Relationships of Flavonoids as Inhibitors of Breast Cancer Resistance Protein (BCRP). Bioorg. Med. Chem., 19, 6, 2011, 2090-2102. ISI IF:2.921
- Цитира се е:
3170. Ferreira RJ, Baptista R, Moreno A, Madeira PG, Khonkarn R, Baubichon-Cortay H, Dos Santos DJ, Falson P, Ferreira MU. "Optimizing the flavanone core toward new selective nitrogen-containing modulators of ABC transporters". FUTURE MEDICINAL CHEMISTRY, 10 (7):725-741; 10.4155/fmc-2017-0228 APR 2018, @2018 [Линк](#)
3171. Srivarangkul, P; Yuttithamnon, W; Suroengrit, A; Pankaew, S; Hengphasatporn, K; Rungrotmongkol, T; Phuwapraisirisan, P; Ruxrungtham, K; Boonyasuppayakorn, S. "A novel flavanone derivative inhibits dengue virus fusion and infectivity". ANTIVIRAL RESEARCH, 151 27-38; 10.1016/j.antiviral.2018.01.010 MAR 2018, @2018 [Линк](#)
3172. Shakdofa, MME; Mousa, HA; Labib, AA; Abd-El-Ali, AS; El-Beih, AA; Abdalla, MM. "Synthesis and characterization of novel chromone Schiff base complexes as p53 activators". APPLIED ORGANOMETALLIC CHEMISTRY, 32 (6):10.1002/aoc.4345 JUN 2018, @2018 [Линк](#)
3173. Romana Parveen, Tooba Naz Shamsi, Sumbul Afreen, Mudsser Azam, Tasneem Fatma, Qazi Mohd. Rizwanul Haque, Sadaf Fatima. "Vigna unguiculata Trypsin Inhibitor: A Protein with Versatile Biological Applications". Current Enzyme Inhibition, 14 (1), 2018. DOI : 10.2174/1573408013666170619085504, @2018 [Линк](#)
3174. Singla D., Bishnoi R., Dhanda S.K., Asthana S. "Drug Transporters as Therapeutic Targets: Computational Models, Challenges, and Future Perspective". In: Purohit H., Kalia V., More R. (eds) Soft Computing for Biological Systems. Springer, Singapore, 2018, pp 143-168. DOI: 10.1007/978-981-10-7455-4_9, @2018
3175. Schlessinger, A; Welch, MA; van Vlijmen, H; Korzekwa, K; Swaan, PW; Matsson, P. "Molecular Modeling of Drug-Transporter Interactions-An International Transporter Consortium Perspective". CLINICAL PHARMACOLOGY & THERAPEUTICS, 104 (5):818-835; 10.1002/cpt.1174 NOV 2018, @2018 [Линк](#)
3176. Filho JAC. "Endophytic Microbes as a Novel Source for Producing Anticancer Compounds as Multidrug Resistance Modulators". In: Anticancer Plants: Natural Products and Biotechnological Implements, M. S. Akhtar, M. K. Swamy (eds), Springer Nature Singapore Pte Ltd. 2018, 343-382. DOI: 10.1007/978-981-10-8064-7_15, @2018
3177. Tsunekawa, R., Katayama, K., Hanaya, K., Higashibayashi, S., Sugimoto, Y., & Sugai, T. (Accepted/In press). Synthesis of 5-Hydroxy-3', 4', 7-trimethoxyflavone and Related Compounds and Elucidation of Their Reversal Effects on BCRP/ABCG2-Mediated Anticancer Drug Resistance. ChemBioChem. <https://doi.org/10.1002/cbic.201800431>, First published: 06 September 2018, @2018 [Линк](#)
387. Nikolova, B., Tsoneva, I., Peycheva, E.. Treatment of Melanoma by electroporation of bacillus Calmette-Guerin .. Biotechnol. & Biotechnol. Eq., 25, 3, 2011, 2522-2524. ISI IF:0.503
- Цитира се е:
3178. Garcia, PA., Christopher, B., Sano, MB., Davalos RV. System and method for estimating tissue heating of a target ablation zone for electrical-energy based therapies. US Patent App. 10/117, 707, 2018., @2018 1.000
3179. Sano, MB., Davalos, RV., Robertson, JL. Irreversible electroporation using tissue vasculature to treat aberrant cell masses or create tissue scaffolds, US Patent # US 9, 867, 652 B2, 2018., @2018 1.000
388. Didon JP, Krasteva V, Ménétré S, Stoyanov T, Jekova I. Shock advisory system with minimal delay triggering after end of chest compressions: Accuracy and gained hands-off time. Resuscitation, 82, Suppl.2, Elsevier, 2011, ISSN:0300-9572, DOI:10.1016/S0300-9572(11)70145-9, S8-S15. SJR:1.736, ISI IF:3.601
- Цитира се е:
3180. Chicote B, Irusta U, Aramendi E, Ibarguren K et al, (2018), Fuzzy and Sample Entropies as Predictors of Patient Survival Using Short Ventricular Fibrillation Recordings during out of Hospital Cardiac Arrest, Entropy, 1.000 vol. 20, 591, pp. 1-25, doi: 10.3390/e20080591, ISSN: 1099-4300; N73., @2018 [Линк](#)
3181. Lien WC, Hsu SH, Chong KM, Sim SS, Wu MC, Chang WT, Fang CC, Ma MH, Chen SC, Chen WJ, (2018), US-CAB protocol for ultrasonographic evaluation during cardiopulmonary resuscitation: Validation and potential impact, Resuscitation, vol. 127, pp. 125-132, doi: 10.1016/j.resuscitation.2018.01.051, ISSN: 0300-9572; N34., @2018 [Линк](#)

389. Andreeva, A, Apostolova, I, **Velitchkova, M.** Temperature dependence of resonance Raman spectra of carotenoids. *Spectrochimica Acta Part A: Molecular and Biomolecular Spectroscopy*, 78, 4, 2011, ISSN:1386-1425, DOI:doi:10.1016/j.saa.2010.12.071, 1261-1265. ISI IF:2.353

Цитира се в:

3182. Tomohisa Takaya, Masato Anan and Koichi Iwata. Vibrational relaxation dynamics of β -carotene and its derivatives with substituents on terminal rings in electronically excited states as studied by femtosecond time- 1.000 resolved stimulated Raman spectroscopy in the near-IR region. *Phys. Chem. Chem. Phys.*, 2018, Advance Article. DOI 10.1039/C7CP06343A, 2018, @2018

3183. Kateřina Němečková (2018) Carotenoids of snow algae as biomarkers for exobiology: Raman spectroscopic perspective. MSc thesis, Charles University, Prague., @2018 [Линк](#) 1.000

3184. Simona Streckaite, Zdenko Gardian, Fei Li, Andrew A. Pascal, Radek Litvin, Bruno Robert, Manuel J. Llansola-Portoles (2018) Pigment configuration in the light-harvesting protein of the xanthophyte alga *Xanthonema debile*. *Photosynth Res* (2018). <https://doi.org/10.1007/s11120-018-0557-1>, @2018 [Линк](#) 1.000

3185. Shukla, M.K., Llansola-Portoles, M.J., Tichý, M. Andrew A.Pascal, Bruno Robert, Roman Sobotka (2018) Binding of pigments to the cyanobacterial high-light-inducible protein HliC. *Photosynth Res.* 137, 29–39. 1.000 <https://doi.org/10.1007/s11120-017-0475-7>, @2018 [Линк](#)

3186. Silvia Portarena, Chiara Anselmi, Claudia Zadra, Daniela Farinelli, Franco Famiani, Enrico Brugnoli (2018) Cultivar discrimination, fatty acid profile and carotenoid characterization of monovarietal olive oils by Raman spectroscopy at a single glance. *Food Control* (in press) <https://doi.org/10.1016/j.foodcont.2018.09.011>, @2018 [Линк](#) 1.000

3187. Nan Gong, Zuowei Li, Chenglin Sun and Zhiwei Men (2018) External Field Effect on Electronic and Vibrational Properties of Carotenoids. In: *Progress in Carotenoid Research* (Eds. Leila Queiroz Zepka, Eduardo Jacob-Lopes and Veridiana Vera De Rosso) IntechOpen . ISBN: 978-1-78923-716-0, @2018 [Линк](#) 1.000

390. Laczkó-Dobos, H., **Todinova, S.J.**, Sözer, Ö., Komenda, J., Kis, M., Sallai, A., **Dobrikova, A.G.**, Ughy, B., Debreczeny, M., Gombos, Z., **Apostolova, E.L.**, Domonkos, I.. Identification of thylakoid membrane thermal transitions in *Synechocystis* sp. PCC6803 photosynthetic mutants. *Photosynth. Res.*, 107, 3, Springer, 2011, 237-246. SJR:1.01, ISI IF:3.091

Цитира се в:

3188. Van Gelder K., K.A. Rea, L.K.A. Virta, K.L. Whitnell, M. Osborn, M. Vatta, A. Khozin, K. Skorupinska-Tudek, L. Surmacz, T.A. Akhtar (2018) Medium-chain polypropenols influence chloroplast membrane dynamics in 1.000 *Solanum Lycopersicum*, *Plant and Cell Physiology* 59(11): 2350–2365., @2018 [Линк](#)

3189. Matsuda H., Ooi S., R. Otokozawa, K. Kumazaki, E. Udagawa, M. Asakura, D. Suzuki, T. Shirai.(2018) Intake of green-plant membrane with dietary oil suppresses postprandial hypertriglyceridemia in rats via promoting 1.000 excretion of bile acids. *Bioscience, Biotechnology and Biochemistry*, Vol. 82(1): 114-119. doi:10.1080/09168451.2017.1409070, @2018 [Линк](#)

391. Djondjorov P., Vassilev V., **Mladenov I.**. Analytic Description and Explicit Parametrisation of the Equilibrium Shapes of Elastic Rings and Tubes Under Uniform Hydrostatic Pressure. *Int. J. Mech. Sci.* 53, 2011, 355-364. ISI IF:2.03

Цитира се в:

3190. Chaudhuri R., "A Nonlinear Resonance (Eigenvalue) Approach for Computation of Elastic Collapse Pressures of Harmonically Imperfect Relatively Thin Rings", *Thin-Walled Structures*, 127 (2018) 344–353., @2018 1.000 [Линк](#)

3191. Eyas Azzuni , Sukru Guzey, A Perturbation Approach on Buckling and Postbuckling of Circular Rings under Nonuniform Loads, *International Journal of Mechanical Sciences* (2018), doi: 10.1016/j.ijmecsci.2018.01.004, 1.000 @2018 [Линк](#)

3192. A.C. Torres-Dias, T.F.T. Cerqueira, W. Cui, M.A.L. Marques, S. Botti, D. Machon, M.A. Hartmann, Y. Sun, D.J. Dunstan, A. San-Miguel, From mesoscale to nanoscale mechanics in single-wall carbon nanotubes, 1.000 *Carbon* (2017), doi: 10.1016/j.carbon.2017.07.036., @2018 [Линк](#)

3193. Eslami, M., "Buckling and Postbuckling of Beams, Plates, and Shells", Springer 2018., @2018 [Линк](#) 1.000

392. Alves I., **Staneva G.**, Tessier C., Salgado F., Nuss P.. The interaction of antipsychotic drugs with lipids and subsequent lipid reorganization investigated using biophysical methods. *BBA Biomembranes*, 1808, 8, 2011, 2009-2018. ISI IF:3.868

Цитира се в:

3194. Yagis, B., Turker Kaya, S., Binding ability of lacosamide to phosphatidylcholine lipids with cholesterol effects, Medeniyet medical journal, 33 (3), 218-226, 2018., [@2018](#) [Линк](#) 1.000
3195. Gherbi, K., Briddon, S. J., Charlton, S. J., Micro-pharmacokinetics: Quantifying local drug concentration at live cell membranes, Scientific Reports, 8 (1), 3479, 2018., [@2018](#) [Линк](#) 1.000
393. Mladenova C., **Mladenov I.** Vector Decomposition of Finite Rotations. Rep. Math. Phys, 68, 2011, 107-117. ISI IF:0.87
Цитира се в:
3196. Brezov D. "Projective Bivector Parameterization of Isometries in Law Dimensions". Geom. Integrability & Quantization 19 (2018) 91-104 (ISSN: 1314-3247), doi:10.7546/giq-19-2018-91-104, [@2018](#) [Линк](#) 1.000

2012

394. Pehlivanova V., Tsoneva I., Tzoneva R.. Multiple effects of electroporation on the adhesive behavior of breast cancer cells and fibroblsts. Cancer Cell International, 2012, ISI IF:1.97
Цитира се в:
3197. Simon A. B. Riedl, Patrick Kaiser, Alexander Raup, Christopher V. Synatschke, Valérie Jérôme and Ruth Freitag, Non-Viral Transfection of Human T Lymphocytes, Processes 2018, 6(10), 188, [@2018](#) [Линк](#) 1.000
3198. Muhammad Mahadi Abdul Jamil, Mohamed Ahmed Milad Zaltum, Nur Adilah Abd Rahman, Optimization of Pulse Duration Parameter for Hela Cells Growth Rate, Journal of telecommunication, electronic and computer engineering, Vol 10, No 1-17., [@2018](#) [Линк](#) 1.000
3199. Mamman, Hassan Buhari; Jamil, Muhammad Mahadi Abdul; Adon, Mohamad Nazib, Investigation of Electroporation Effect on HT29 Proliferation Rate and Spreading Properties When Plated on Fibronectin Coated Substrat, Advanced Science Letters, Volume 24, Number 6, June 2018, pp. 4387-4390(4), [@2018](#) [Линк](#) 1.000
395. Roeva O.. A Hybrid Genetic Algorithm for Parameter Identification of Bioprocess Models. Lecture Notes on Computer Science, 7116, Springer, 2012, ISSN:0302-9743, 247-255. SJR:0.34
Цитира се в:
3200. Miao Yu, Wei (David) Fan, Optimal Variable Speed Limit Control at a Lane Drop Bottleneck: Genetic Algorithm Approach, J. Comput. Civ. Eng., 2018, 32(6): 04018049, [@2018](#) [Линк](#) 1.000
396. Slavov, T., Roeva, O.. Application of Genetic Algorithm to Tuning a PID Controller for Glucose Concentration Control. WSEAS Trans. on Systems, 7, 11, 2012, ISSN:2224-2678, 223-233. SJR:0.345
Цитира се в:
3201. Waqar Alam, Nihad Ali, Sayyar Ahmad, Jamshed Iqbal, Super twisting control algorithm for blood glucose regulation in type 1 diabetes patients, Proceedings of 2018 15th International Bhurban Conference on Applied Sciences and Technology, IBCAST 2018, 2018-January, pp. 298-303. DOI: 10.1109/IBCAST.2018.8312239, [@2018](#) [Линк](#) 1.000
3202. Johannes Günther. Machine intelligence for adaptable closed loop and open loop production engineering systems. Ph.D. Thesis, Technische Universität München, Munich, Germany, 2018, [@2018](#) [Линк](#) 1.000
397. Roeva, O.. Optimization of E. coli Cultivation Model Parameters using Firefly Algorithm. International Journal of Bioautomation, 16, BAS, 2012, ISSN:1314-2321, 23-32. SJR:0.228
Цитира се в:
3203. Liu, Dong, Ran Mu, Qiang Fu, Chunlei Liu, Tianxiao Li, Khan M. Imran, Song Cui, and Faiz M. Abrar, An Evaluation of the Resilience of the Regional Agricultural Water and Soil Resource System in Heilongjiang Province, China, Agricultural Research, (2018). Vol. 7, Issue 3, 311-320 <https://doi.org/10.1007/s40003-018-0312-z>, [@2018](#) [Линк](#) 1.000
3204. Gongxian Xu, Dan Wang, Caixia Li (2018) Optimization of Continuous Bioconversion Process of Glycerol to 1, 3-Propanediol, Int J Bioautomation, 22 (3), 199-212, doi: 10.7546/ijba.2018.22.3.199-212, [@2018](#) [Линк](#) 1.000
3205. Turgut, M.S. & Turgut, O.E., Global best-guided oppositional algorithm for solving multidimensional optimization problems, Engineering with Computers, 2019, 1-31, <https://doi.org/10.1007/s00366-018-0684-5> (<https://link.springer.com/article/10.1007/s00366-018-0684-5#citeas>) 2017 IF 1.951, [@2018](#) [Линк](#) 1.000

398. Roeva, O., S. Fidanova. A Comparison of Genetic Algorithms and Ant Colony Optimization for Modeling of *E. coli* Cultivation Process. Real-World Application of Genetic Algorithms, In Tech, 2012, ISBN:978-953-51-0146-8, DOI:10.5772/2674, 261-282

Цитира се в:

3206. Muhammad Usman, Vallipuram Muthukumarasamy, Xin-Wen Wu, Suraya Khanum, Mobile Agent-Based Anomaly Detection and Verification System for Smart Home Sensor Networks, Springer Singapore, eBook 1.000 ISBN, 978-981-10-7467-7, 2018, [@2018](#) [Линк](#)

3207. Tran K., A. Palizhati, S. Back, Z. W. Ulissi, Dynamic Workflows for Routine Materials Discovery in Surface Science, *J. Chem. Inf. Model.*, 2018, 58 (12), pp 2392-2400, DOI: 10.1021/acs.jcim.8b00386, [@2018](#) 1.000

3208. Giuseppe Casalino, Computational intelligence for smart laser materials processing, *Optics & Laser Technology*, Volume 100, 1 March 2018, Pages 165-175, <https://doi.org/10.1016/j.optlastec.2017.10.011>, [@2018](#) 1.000

399. Angelova Petya, Momchilova Albena, Petkova Diana, Staneva Galya, Pankov Roumen, Kamenov Zdravko. Testosterone replacement therapy improves erythrocyte membrane lipid composition in hypogonadal men.. *Aging Male.*, 15, 3, 2012, DOI:doi: 10.3109/13685538.2012.693550., 173-179. ISI IF:2.5

Цитира се в:

3209. Schooling, C. M., Huang, J. V., Zhao, J. V., Kwok, M. K., Yeung, S. A., & Lin, S. L. Disconnect between genes associated with ischemic heart disease and targets of ischemic heart disease treatments. *EBioMedicine*, 1.000 28, 311-315, 2018., [@2018](#) [Линк](#)

400. Orozova, D., Atanassov, K.. Generalized Net Model of the Process of Selection and Usage of an Intelligent E-learning System. *Comptes Rendus de l'Academie Bulgare des Sciences*, 65, 5, 2012, 591-598. ISI IF:0.251

Цитира се в:

3210. Efimenko, N., F. Efimenko. Generalized Net Model of the Processing of Copper Concentrates, Proc. of 16th International Workshop on Generalized Nets, 10 February 2018, Sofia, Bulgaria, pp. 41—44, ISSN 1313- 1.000 6860., [@2018](#)

3211. Tomov, Dimitar. Application for Generating Transition Images after Its Normalization Using Operator G1. 16th Workshop on Generalized Nets and Data Mining, 10 February 2018, Sofia, Bulgaria, 10–18, ISSN 1313- 1.000 6860., [@2018](#)

3212. Batakov, I. Generalized Net Model of Botnet Network. Proc. of 16th Workshop on Generalized Nets and Data Mining, 10 February 2018, Sofia, Bulgaria, 29–35, ISSN 1313-6860., [@2018](#) 1.000

401. Jekova I, Krasteva V, Christov I, Abacherli R. Threshold-based system for noise detection in multilead ECG recordings. *Physiological Measurement*, 33, IOP Publishing, 2012, ISSN:0967-3334, DOI:10.1088/0967-3334/33/9/1463, 1463-1477. SJR:0.541, ISI IF:1.496

Цитира се в:

3213. Baali H, Djelouat H, Amira A, Bensaali F (2018) Empowering technology enabled care using IoT and smart devices: A review. *IEEE Sensors Journal*, vol.18(5), pp.1790-1809, doi: 10.1109/JSEN.2017.2786301, ISSN: 1.000 1530-437X, SJR = 0.62; N135., [@2018](#) [Линк](#)

3214. Liu C, Zhang X, Zhao L, Liu F, Chen X, Yao Y, Li J, (2018), Signal quality assessment and lightweight QRS detection for wearable ECG SmartVest system. *IEEE Internet of Things Journal*, DOI: 1.000 10.1109/JIOT.2018.2844090, ISSN: 2327-4662; N18., [@2018](#) [Линк](#)

3215. Liu F, Liu C, Zhou L et al. (2018), Dynamic ECG Signal Quality Evaluation based on the Generalized bSQI Index. *IEEE Access*, vol. 6, pp. 41892-41902, SJR = 0.55, DOI: 10.1109/ACCESS.2018.2860056, ISSN: 1.000 2169-3536; N4, [@2018](#) [Линк](#)

3216. Orphanidou C, (2018), Quality Assessment for the Electrocardiogram (ECG). In: *Signal Quality Assessment in Physiological Monitoring*. SpringerBriefs in Bioengineering. Springer, Cham. DOI: 10.1007/978-3-319- 1.000 68415-4_2, ISBN: 978-3-319-68414-7; N14., [@2018](#) [Линк](#)

3217. Pflugradt M, (2018), Enabling Continuous Blood Pressure Estimation on Artifact Contaminated Recordings Applying a Novel Pulse Wave Signal Quality Detector. PhD Thesis, Fakultät IV – Elektrotechnik und 1.000 Informatik, Technischen Universität Berlin, Berlin, Germany, 173 pages, https://depositonce.tu-berlin.de/bitstream/11303/7560/4/pflugradt_maik.pdf; N116., [@2018](#) [Линк](#)

3218. Satija U, Ramkumar B, Manikandan MS (2018) An automated ECG signal quality assessment method for unsupervised diagnostic systems. *Biocybernetics and Biomedical Engineering*, vol. 38 (1), pp. 54-70, doi: 1.000 10.1016/j.bbe.2017.10.002, ISSN: 0208-5216, SJR = 0.38; N6., [@2018](#) [Линк](#)

3219. Satija U, Ramkumar B, Manikandan MS, (2018), A Review of Signal Processing Techniques for Electrocardiogram Signal Quality Assessment. IEEE Reviews in Biomedical Engineering, vol. 11, pp. 36-52, SJR = 1.62, 1.000 DOI: 10.1109/RBME.2018.2810957, ISSN: 1937-3333; N75., @2018 [Линк](#)
3220. Smisek R, Hejc J, Ronzhina M, Nemcova A, Marsanova L, Kolarova J, Smital L, Vitek M, (2018), Multi-stage SVM approach for cardiac arrhythmias detection in short single-lead ECG recorded by a wearable device. 1.000 Physiological Measurement, vol. 39: 094003, SJR = 0.73, DOI: 10.1088/1361-6579/aad9e7, ISSN: 0967-3334; N13., @2018 [Линк](#)
3221. Satija U, Ramkumar B, Manikandan MS, (2018) Automated ECG noise detection and classification system for unsupervised healthcare monitoring. IEEE Journal of Biomedical and Health Informatics. vol. 22 (3), pp. 1.000 722-732, doi: 10.1109/JBHI.2017.2686436, ISSN: 2168-2194, SJR = 0.99; N24, @2018 [Линк](#)
3222. Goebel M, Busico L, Snow G, Bledsoe J, (2018), A model for predicting emergency physician opinion of electrocardiogram tracing data quality. Journal of Electrocardiology, vol. 51(4), pp. 683-686, SJR = 0.71, DOI: 1.000 10.1016/j.jelectrocard.2018.05.001, ISSN: 0022-0736; N10., @2018 [Линк](#)
3223. Yazdani S, (2018), Novel Low Complexity Biomedical Signal Processing Techniques for Online Applications. Doctor of Sciences Thesis, Faculte des sciences et techniques de l'ingenieur, Ecole Politehnique Federale de Lousanne, Switzerland, 187 pages, https://infoscience.epfl.ch/record/256538/files/EPFL_TH8522.pdf; N15., @2018 [Линк](#)
402. Todinova S, Krumova S, Kurtev P, Dimitrov V, Djongov L, Dudunkov Z, Taneva S.G.. Calorimetry-based profiling of blood plasma from colorectal cancer patients. Biochimica et Biophysica Acta - General Subjects, 1820, 12, Elsevier, 2012, DOI:10.1016/j.bbagen.2012.08.001., 1879-1885. SJR:1.525, ISI IF:3.848
- Цитира се в:
3224. Buscaglia, Roberta, "Supervised and Ensemble Classification of Multivariate Functional Data: Applications to Lupus Diagnosis", @2018 1.000
3225. Velazquez-Campoy, A., Vega, S., Sanchez-Gracia, O., Lanas, A., Rodrigo, A., Kaliappan, A., Hall, M.B., Nguyen, T.Q., Brock, G.N., Chesney, J.A., Garbett, N.C., Abian, O., Thermal liquid biopsy for monitoring 1.000 melanoma patients under surveillance during treatment: A pilot study, Biochimica et Biophysica Acta - General Subjects Volume 1862, Issue 8, August 2018, Pages 1701-1710, @2018 [Линк](#)
3226. Michnik A, Drzazga Z, Schisler I, Poprzecski S, Czuba M, Diversity in athlete's response to strength effort in normobaric hypoxia: Serum DSC study. Journal of Thermal Analysis and Calorimetry 134(1), pp. 633-641, 1.000 @2018 [Линк](#)
3227. Michnik, A., Sadowska-Krepa, E., Cholewa, J., Schisler, I., Kielbon, A., Drzazga, Z. "Differential scanning calorimetry study of early and advanced stages in Parkinson's disease using human blood serum". 1.000 Thermochemical Acta, 662, 64-68, 2018, @2018 [Линк](#)
3228. Koynova, R., Antonova, B., Sezanova, B., Tenchov, B., Beneficial effect of sequential chemotherapy treatments of lung cancer patients revealed by calorimetric monitoring of blood plasma proteome denaturation. 1.000 Thermochemical Acta, 2018, 659, 1-7, @2018 [Линк](#)
3229. Tsvetkov, P., Tabouret, E., Roman, A., Romain, S., Bequet, C., Ishimbaeva, O., Honoré, S., Figarella-Branger, D., Chinot, O. and Devred, F., Differential scanning calorimetry of plasma in glioblastoma: toward a new 1.000 prognostic / monitoring tool, Oncotarget, 2018, @2018 [Линк](#)
403. Ivanov, A.G., Rosso, D., Savitch, L., Stachula, P., Rosembert, M., Oquist, G., Hurry, V., Hüner, N.P.A. Implications of alternative electron sinks in increased resistance of PSII and PSI photochemistry to high light stress in cold-acclimated *Arabidopsis thaliana*. Photosynthesis Research, 113, 2012, ISSN:0166-8595, DOI:10.1007/s11120-012-9769-y, 191-206. ISI IF:3.502
- Цитира се в:
3230. Liu, C., Dai, Z., Xia, J., Chang, C., & Sun, H. (2018). Combined effect of salt and drought on boron toxicity in *puccinellia tenuiflora*. Ecotoxicology and Environmental Safety, 157, 395-402, @2018 [Линк](#) 1.000
3231. Madireddi, S. K., Nama, S., Devadasu, E., & Subramanyam, R. (2018). Thylakoid membrane dynamics and state transitions in *chlamydomonas reinhardtii* under elevated temperature. Photosynthesis Research, 1.000 @2018 [Линк](#)
3232. Pinnola, A., & Bassi, R. (2018). Molecular mechanisms involved in plant photoprotection. Biochemical Society Transactions, 46(2), 467-482, @2018 [Линк](#) 1.000
404. Hüner, N.P.A., Bode, R., Dahal, K., Hollis L., Rosso, D., Krol, M., Ivanov, A.G. Chloroplast redox imbalance governs phenotypic plasticity: the "grand design of photosynthesis" revisited. Front. Plant Sci, 3, 2012, ISSN:1664-462X, DOI:10.3389/fpls.2012.00255, ISI IF:4.298
- Цитира се в:
3233. Cen, W., Liu, J., Lu, S., Jia, P., Yu, K., Han, Y., . . . Luo, J. (2018). Comparative proteomic analysis of QTL CTS-12 derived from wild rice (*oryza rufipogon griff.*), in the regulation of cold acclimation and de-acclimation 1.000

of rice (*oryza sativa* L.) in response to severe chilling stress. BMC Plant Biology, 18(1), @2018 [Линк](#)

3234. Demmig-Adams, B., Stewart, J. J., Baker, C. R., & Adams, W. W. (2018). Optimization of photosynthetic productivity in contrasting environments by regulons controlling plant form and function. International Journal of Molecular Sciences, 19(3), @2018 [Линк](#) 1.000
3235. Ferro, L., Gorzsás, A., Gentili, F. G., & Funk, C. (2018). Subarctic microalgal strains treat wastewater and produce biomass at low temperature and short photoperiod. Algal Research, 35, 160-167, @2018 [Линк](#) 1.000
3236. Kosová, K., Vítámvás, P., Urban, M. O., Prášil, I. T., & Renault, J. (2018). Plant abiotic stress proteomics: The major factors determining alterations in cellular proteome. Frontiers in Plant Science, 9, @2018 [Линк](#) 1.000
3237. Oakley, C. G., Savage, L., Lotz, S., Larson, G. R., Thomashow, M. F., Kramer, D. M., & Schemske, D. W. (2018). Genetic basis of photosynthetic responses to cold in two locally adapted populations of arabidopsis thaliana. Journal of Experimental Botany, 69(3), 699-709, @2018 [Линк](#) 1.000
3238. Pfundel, E. E., Latouche, G., Meister, A., & Cerovic, Z. G. (2018). Linking chloroplast relocation to different responses of photosynthesis to blue and red radiation in low and high light-acclimated leaves of arabidopsis thaliana (L.). Photosynthesis Research, 137(1), 105-128, @2018 [Линк](#) 1.000
3239. Scherbakov, P., Ismagulova, T., Chernov, T., Gorelova, O., Selyakh, I., Semenova, L., . . . Solovchenko, A. (2018). A new subarctic strain of *tetradesmus obliquus*. part II: Comparative studies of CO₂-stress tolerance. Journal of Applied Phycology, 30(5), 2751-2761, @2018 [Линк](#) 1.000
3240. Stewart, J. J., Adams, W. W., Cohu, C. M., & Demmig-Adams, B. (2018). Tocopherols modulate leaf vein arrangement and composition without impacting photosynthesis. Photosynthetica, 56(1), 382-391, @2018 [Линк](#) 1.000
3241. Stewart, J. J., Baker, C. R., Sharpes, C. S., Wong-Michalak, S. T., Polutchnko, S. K., Adams, W. W., & Demmig-Adams, B. (2018). Effects of foliar redox status on leaf vascular organization suggest avenues for cooptimization of photosynthesis and heat tolerance. International Journal of Molecular Sciences, 19(9), @2018 [Линк](#) 1.000

405. Atanassov, K. T.. On Intuitionistic Fuzzy Sets Theory. Studies in Fuzziness and Soft Computing, 283, Springer, 2012, ISBN:978-3-642-29126-5, DOI:10.1007/978-3-642-29127-2, 324

Цитира се в:

3242. Bertei, Alex, and Renata Reiser. "Correlation Coefficient Analysis Performed On Duality And Conjugate Modal-Level Operators." 2018 IEEE International Conference on Fuzzy Systems (FUZZ-IEEE). IEEE, 2018, DOI: 1.000 10.1109/FUZZ-IEEE.2018.8491577, 8 pages., @2018
3243. Chen, Xiaohong, Hui Li, and Chunqiao Tan. "An intuitionistic fuzzy factorial analysis model for multi-attribute decision-making under random environment." Journal of the Operational Research Society (2018): 1-20. 1.000 DOI: 10.1080/01605682.2017.1421849, @2018
3244. Schütze, Roland, and Hansjörg Fromm. "Intuitionistic Fuzzy Logic-Anwendungsoptionen im IT Service Management." HMD Praxis der Wirtschaftsinformatik 55.3 (2018): 566-580., @2018 1.000
3245. Lou, Shanhe, et al. "Data-driven customer requirements discernment in the product lifecycle management via intuitionistic fuzzy sets and electroencephalogram." Journal of Intelligent Manufacturing (2018): 1-16. DOI: 1.000 10.1007/s10845-018-1395-x, @2018
3246. Kahraman, C., Onar, S. Ç., Öztayşı, B., Sarı, İ. U., & İlbahtar, E. (2018). Wind Energy Investment Analyses Based on Fuzzy Sets. In Energy Management—Collective and Computational Intelligence with Theory and Applications (pp. 141-166). Springer, Cham., @2018 [Линк](#) 1.000
3247. Schütze, Roland. "Classifying the Level of Coupling by Intuitionistic Fuzzy Sets." Improving Service Level Engineering. Fuzzy Management Methods. Springer, Cham, 2018. 45-70. DOI: 10.1007/978-3-319-59716-4_4, @2018 [Линк](#) 1.000
3248. I. Diadovski, V. Simeonov, M. Petrov, T. Ilkova (2018), Environmental Assessment of Surface Water Quality and Risk Management, Z. Belibov (Ed.), LAMBERT Academic Publishing, Riga, Latvia, pp 194. ISBN 978- 613-9-95922-8, @2018 1.000
3249. Имаили, Шпенди. „Решаване на конфликтни ситуации с моделиране базирано на агенти“ Дисертация за присъждане на ОНС „доктор“, ИИКТ-БАН, София, 2018., @2018 1.000
3250. Chiney, M., and S. K. Samanta. Intuitionistic fuzzy dimension of an intuitionistic fuzzy vector space. Notes on Intuitionistic Fuzzy Sets, Volume 24 (2018), Number 1, pages 21–29., @2018 1.000
3251. Sahu, M., Gupta, A., Mehra, A. "Acceptably consistent incomplete interval-valued intuitionistic multiplicative preference relations". Soft Computing, 22(22), pp. 7463-7477, 2018, @2018 [Линк](#) 1.000
3252. Liu, X., Han, B., Chen, H., & Zhou, L. "Interval-Valued 2-Tuple Linguistic Induced Continuous Ordered Weighted Distance Measure and Its Application to Multiple Attribute Group Decision Making." Informatica 29.2 (2018): 321-352., @2018 1.000
3253. Zoteva, D., and O. Roeva. InterCriteria Analysis results based on different number of objects. Notes on Intuitionistic Fuzzy Sets, Volume 24 (2018), Number 1, pages 110-119., @2018 1.000

3254. Traneva, Velichka, and Stoyan Tranev. "InterCriteria Analysis of the Human Factor Assessment in a Mobile Company." BGSIAM'18 (2018): 102, ISSN: 1313-3357 (print), ISSN: 1314-7145 (electronic), [@2018](#) 1.000
3255. Roeva, O. and D. Zoteva, Knowledge discovery from data: InterCriteria Analysis of mutation rate influence. Notes on Intuitionistic Fuzzy Sets, Volume 24 (2018), Number 1, pages 120-130., [@2018](#) 1.000
3256. Bozhenyuk, Alexander, Margarita Knyazeva, and Olesya Kosenko. "Intuitionistic Fuzzy Sets for Estimating the Parameters of Distributive Task." International Conference on Theory and Applications of Fuzzy Systems and Soft Computing. Springer, Cham, 2018, pp. 178-184. DOI: 10.1007/978-3-030-04164-9_25, [@2018](#) 1.000
3257. Chinay, M., and S. K. Samanta. IF topological vector spaces. Notes on Intuitionistic Fuzzy Sets, Volume 24 (2018), Number 2, pages 33-51., [@2018](#) 1.000
3258. Čunderlíková, K. and R. Bartková. The Pickands–Balkema–de Haan theorem for intuitionistic fuzzy events. Notes on Intuitionistic Fuzzy Sets, Volume 24 (2018), Number 2, pages 63-75., [@2018](#) 1.000
3259. Michalíková, A. and B. Riečan. On some methods of probability. Notes on Intuitionistic Fuzzy Sets, Volume 24 (2018), Number 2, pages 76-83 ., [@2018](#) 1.000
3260. Castillo, O. Optimization of intuitionistic and type-2 fuzzy systems in control. Notes on Intuitionistic Fuzzy Sets, Volume 24 (2018), Number 2, pages 97-105., [@2018](#) 1.000
3261. Çitil, M. "SOME CHARACTERISTICS OF INTUITIONISTIC FUZZY MODAL OPERATORS WITH USING MATRIX REPRESENTATIONS." Journal of Universal Mathematics 1.1 (2018): 17-23., [@2018](#) 1.000
3262. Traneva, V., Tranev, S. "Existence of a solution of the problem of optimal control of mines for minerals". Proceedings of the Jangjeon Mathematical Society, 2018, 21(3), pp. 443-478. DOI: 10.17777/pjms2018.21.3.443, [@2018](#) 1.000
3263. Zoteva, D., Roeva, O., and Atanassova, V. Generalized net model of artificial bee colony optimization algorithm with intuitionistic fuzzy parameter adaptation. Notes on Intuitionistic Fuzzy Sets, Volume 24, 2018, Number 3, pages 79-91., [@2018](#) 1.000
3264. ANAND, M. CLEMENT JOE, and JANANI BHARATRAJ. "CUT SETS, DISTANCE, AND SIMILARITY MEASURES ON TYPE-2 INTUITIONISTIC FUZZY SET." International Journal of Mathematical Archive EISSN 2229-5046 9.1 (2018), pp. 185-189., [@2018](#) 1.000
3265. Szmidt, E., and J. Kacprzyk. Selection of the attributes in intuitionistic fuzzy models. Notes on Intuitionistic Fuzzy Sets, Volume 24, 2018, Number 4, pages 63—71., [@2018](#) 1.000
3266. SAMUEL, A. EDWARD, and S. RAJAKUMAR. "IFS WITH EXTENDED MODAL OPERATORS FOR NEGATION IN MEDICAL DIAGNOSIS." International Journal of Mathematical Archive EISSN 2229-5046 9.1 (2018), pp. 233-237., [@2018](#) 1.000
3267. Čunderlíková, K. Upper and lower limits and m-almost everywhere convergence of intuitionistic fuzzy observables . Notes on Intuitionistic Fuzzy Sets, Volume 24, 2018, Number 4, pages 40-49., [@2018](#) 1.000
3268. Стоенчев, Мирослав Руселинов. „Интуиционистки размити конюнкции и дизюнкции“. Дисертационен труд, ИБФБМИ–БАН, София, 2018., [@2018](#) 1.000
3269. Vassilev, P. A note on a family of multiplicative and additive mappings preserving the class IFS(X). Notes on Intuitionistic Fuzzy Sets, Volume 24, 2018, Number 4, pages 13-19., [@2018](#) 1.000
3270. Yager, R.R., Alajlan, N., Bazi, Y. "Aspects of generalized orthopair fuzzy sets". International Journal of Intelligent Systems, 33(11), 2018, pp. 2154-2174, [@2018](#) [Линк](#) 1.000
3271. Loor, M., De Tré, G. Identifying and properly handling context in crowdsourcing (2018) Applied Soft Computing Journal, 73, pp. 203-214. DOI: 10.1016/j.asoc.2018.04.062, [@2018](#) [Линк](#) 1.000
3272. Djatna, T., Hardhienata, M.K.D., Masruriyah, A.F.N. An intuitionistic fuzzy diagnosis analytics for stroke disease (2018) Journal of Big Data, 5 (1), art. no. 35, . DOI: 10.1186/s40537-018-0142-7, [@2018](#) [Линк](#) 1.000
3273. Yazdi, M. Risk assessment based on novel intuitionistic fuzzy-hybrid-modified TOPSIS approach (2018) Safety Science, 110, pp. 438-448. DOI: 10.1016/j.ssci.2018.03.005, [@2018](#) [Линк](#) 1.000
3274. Song, Y., Wang, X., Zhu, J., Lei, L. Sensor dynamic reliability evaluation based on evidence theory and intuitionistic fuzzy sets (2018) Applied Intelligence, 48 (11), pp. 3950-3962. DOI: 10.1007/s10489-018-1188-0, [@2018](#) [Линк](#) 1.000
3275. Çoban, V., Onar, S.Ç. Pythagorean fuzzy engineering economic analysis of solar power plants (2018) Soft Computing, 22 (15), pp. 5007-5020. DOI: 10.1007/s00500-018-3234-6, [@2018](#) [Линк](#) 1.000
3276. Zulkifly, M.I.E., Wahab, A.F. Intuitionistic fuzzy bicubic Bézier surface approximation (2018) AIP Conference Proceedings, 1974, art. no. 020064, . DOI: 10.1063/1.5041595, [@2018](#) [Линк](#) 1.000
3277. Yu, Z.P., Yue, Z.F., Liu, W. The Reliability Estimation for the Open Function of Cabin Door Affected by the Imprecise Judgment Corresponding to Distribution Hypothesis (2018) IOP Conference Series: Materials Science and Engineering, 359 (1), art. no. 012052, . DOI: 10.1088/1757-899X/359/1/012052, [@2018](#) [Линк](#) 1.000
3278. Nowak, P., Hryniewicz, O. On central limit theorems for IV-events (2018) Soft Computing, 22 (8), pp. 2471-2483. DOI: 10.1007/s00500-017-2731-3, [@2018](#) [Линк](#) 1.000
3279. Yazdi, M., Zarei, E. Uncertainty Handling in the Safety Risk Analysis: An Integrated Approach Based on Fuzzy Fault Tree Analysis (2018) Journal of Failure Analysis and Prevention, 18 (2), pp. 392-404. DOI: 10.1007/s11668-018-0421-9, [@2018](#) [Линк](#) 1.000
3280. Lalotra, Sumita, and Surender Singh. "On a knowledge measure and an unorthodox accuracy measure of an intuitionistic fuzzy set(s) with their applications." International Journal of Computational Intelligence Systems, Atlantis Press, Vol. 11 (2018) pp. 1338-1356., [@2018](#) 1.000

3281. Loor, M., Tapia-Rosero, A., De Tré, G. Refocusing attention on unobserved attributes to reach consensus in decision making problems involving a heterogeneous group of experts (2018) Advances in Intelligent Systems and Computing, 642, pp. 405-416. DOI: 10.1007/978-3-319-66824-6_36, @2018 [Линк](#)
3282. Eyooh, I., John, R., De Maere, G. Interval type-2 intuitionistic fuzzy logic systems - A comparative evaluation (2018) Communications in Computer and Information Science, 853, pp. 687-698. DOI: 10.1007/978-3-319-91473-2_58, @2018 [Линк](#)
3283. Pencheva, T., Roeva, O., Angelova, M. Investigation of genetic algorithm performance based on different algorithms for intercriteria relations calculation (2018) Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics), 10665 LNCS, pp. 390-398. DOI: 10.1007/978-3-319-73441-5_42, @2018 [Линк](#)
3284. Szmidt, E., Kacprzyk, J. A new approach to Hellwig's method of data reduction for Atanassov's intuitionistic fuzzy sets (2018) Communications in Computer and Information Science, 855, pp. 553-564. DOI: 10.1007/978-3-319-91479-4_46, @2018 [Линк](#)
3285. Wang, Y., Xu, Z. Evaluation of the Human Settlement in Lhasa with Intuitionistic Fuzzy Analytic Hierarchy Process (2018) International Journal of Fuzzy Systems, 20 (1), pp. 29-44. DOI: 10.1007/s40815-017-0422-y, @2018 [Линк](#)
3286. Ghareeb, A., Rida, S.Z. Image quality measures based on intuitionistic fuzzy similarity and inclusion measures (2018) Journal of Intelligent and Fuzzy Systems, 34 (6), pp. 4057-4065. DOI: 10.3233/JIFS-171480, @2018 [Линк](#)
3287. Kabir, S., Yazdi, M., Aizpurua, J.I., Papadopoulos, Y. Uncertainty-Aware Dynamic Reliability Analysis Framework for Complex Systems (2018) IEEE Access, 6, pp. 29499-29515. DOI: 10.1109/ACCESS.2018.2843166, @2018 [Линк](#)
3288. Sotirova, E., Petkov, T., Krawczak, M. "Generalized net modelling of the intuitionistic fuzzy evaluation of the quality assurance in universities", Advances in Intelligent Systems and Computing, 2017, Volume 643, 2018, Pages 341-347, @2018 [Линк](#)
3289. Duan, R., Lin, Y., Feng, T. Optimal Sensor Placement Based on System Reliability Criterion under Epistemic Uncertainty (2018) IEEE Access, 6, art. no. 8478779, pp. 57061-57072. DOI: 10.1109/ACCESS.2018.2873420, @2018 [Линк](#)
3290. Dworniczak, Piotr. "Comments on crucial and unsolved problems on Atanassov's intuitionistic fuzzy sets." Soft Computing (2018), Volume 22, Issue 15, pp 4935–4939. DOI: 10.1007/s00500-018-3196-8, @2018 1.000
406. **Ivanov, A.G.**, Allakhverdiev, S. I., Hüner, N.P.A., Murata, N. Genetic decrease in fatty acid unsaturation of phosphatidylglycerol increased photoinhibition of photosystem I at low temperature in tobacco leaves. *Biochim. Biophys. Acta*, 1817, 2012, ISSN:0005-2728, DOI:10.1016/j.bbabiobio.2012.03.010, 1374-1379. ISI IF:5.353
Цитира се в:
3291. Sukhova, E., Mudrilov, M., Vodeneev, V., & Sukhov, V. (2018). Influence of the variation potential on photosynthetic flows of light energy and electrons in pea. *Photosynthesis Research*, 136(2), 215-228, @2018 [Линк](#)
3292. Sukhova, E., & Sukhov, V. (2018). Connection of the photochemical reflectance index (PRI) with the photosystem II quantum yield and nonphotochemical quenching can be dependent on variations of photosynthetic parameters among investigated plants: A meta-analysis. *Remote Sensing*, 10(5), @2018 [Линк](#)
407. **Angelova, M.**, **Atanassov, K.**, **Pencheva, T.**. Purposeful Model Parameters Genesis in Simple Genetic Algorithms. *Computers & Mathematics with Applications*, 64, 2012, ISSN:0898-1221, 221-228. ISI IF:1.747
Цитира се в:
3293. Luo B., M.-M. Ding, L.-F. Han, Z.-X. Guo, Structural Optimization of Spoke Single-Layer Cable-Net Structures Based on a Genetic Algorithm, *Journal of Aerospace Engineering*, 2018, 31(3): 04018012., @2018 [Линк](#) 1.000
3294. Thangamani C., M. Chidambaram, An Efficient Hybrid of Continuous Ant Colony Optimization and Weighted Crossover Genetic Algorithm for Optimal Solution, *Fuzzy Systems*, 2018, 10(1), 1-7., @2018 1.000
408. Parvathi, R., Riecan, B., **Atanassov, K.**. Properties of some operations defined over intuitionistic fuzzy sets. *Notes on Intuitionistic Fuzzy Sets*, 18, 1, 2012, 1-4
Цитира се в:
3295. Jamkhaneh, Ezzatallah Baloui, and Harish Garg. "Some new operations over the generalized intuitionistic fuzzy sets and their application to decision-making process." *Granular Computing* 3.2 (2018): 111-122., @2018 1.000

409. Angelova, M., Melo-Pinto, P., Pencheva, T.. Modified Simple Genetic Algorithms Improving Convergence Time for the Purposes of Fermentation Process Parameter Identification. WSEAS Transactions on Systems, 11, 7, 2012, ISSN:2224-2678, 256-267. SJR:0.319

Цитира се е:

3296. Rahman A. U., Efficient Decision Based Spectrum Mobility Scheme for Cognitive Radio Based V2V Communication System, Journal of Communications, 2018, 13(9), 498-504., [@2018](#) [Линк](#) 1.000

410. Hundertmark, M., Popova, A.V., Rausch, S., Seckler, R., Hincha, D.K.. Influence of drying on the secondary structure of intrinsically disordered and globular proteins. Biochemical and Biophysical Research Communications, 417, 2012, 122-128. ISI IF:2.371

Цитира се е:

3297. Magwanga, R.O., Lu, P., Kirungu, J.N., Dong, Q., Hu, Y., Zhou, Z., Cai, X., Wang, X., Hou, Y., Wang, K., Liu, F., 2018, Cotton late embryogenesis abundant (LEA2) genes promote root growth and confer drought stress tolerance in transgenic *Arabidopsis thaliana*, G3: Genes, Genomes, Genetics, 8(8), pp. 2781-2803., [@2018](#) 1.000

3298. Dussert S., Serret J., Bastos-Siqueira A., Morcillo F., Dechamp E., Rofidal V., Lashermes P., Etienne H., Oet T.J., 2018, Integrative analysis of the late maturation programme and desiccation tolerance mechanisms in intermediate coffee seeds, Journal of Experimental Botany, 69(7), pp. 1583-1597, erx492, <https://doi.org/10.1093/jxb/erx492>, [@2018](#) 1.000

411. Angelova, M., Atanassov, K., Pencheva, T.. Intuitionistic Fuzzy Estimations of Purposeful Model Parameters Genesis. IEEE 6th International Conference on Intelligent Systems, 2012, 206-211

Цитира се е:

3299. Roeva, O., Fidanova, S. Comparison of different metaheuristic algorithms based on InterCriteria analysis (2018) Journal of Computational and Applied Mathematics, 340, pp. 615-628., [@2018](#) [Линк](#) 1.000

412. Georgieva, N., Bryaskova, R., Tzoneva, R.. New Polyvinyl alcohol-based hybrid materials for biomedical application. 88, Elsevier, 2012, ISSN:0167-577X, DOI:10.1016/j.matlet.2012.07.111, 19-22. SJR:0.85, ISI IF:2.489

Цитира се е:

3300. Sergio Pineda-Castillo 1Orcid, Andrés Bernal-Ballén 1, * , Cristian Bernal-López 1, Hugo Segura-Puello 2, Diana Nieto-Mosquera 2, Andrea Villamil-Ballesteros 2, Diana Muñoz-Forero 2 and Lukas Munster, Synthesis and Characterization of Poly(Vinyl Alcohol)-Chitosan-Hydroxyapatite Scaffolds: A Promising Alternative for Bone Tissue Regeneration, Molecules 2018, 23(10), 2414, [@2018](#) [Линк](#) 1.000

3301. BiswadeepChaudhuri, Chapter 12 - Biopolymers-graphene oxide nanoplatelets composites with enhanced conductivity and biocompatibility suitable for tissue engineering applications, Fullerenes, Graphenes and Nanotubes A Pharmaceutical Approach 2018, Pages 457-544, [@2018](#) [Линк](#) 1.000

3302. Yuanpeng Li Jianguo Deng Junhua Zhang, A new - style poly(vinyl alcohol) gel prepared by automatic hydrolysis of poly(vinyl acetate) emulsion, Applied Polymer Science Volume135, Issue47 December 15, 2018 46853, [@2018](#) [Линк](#) 1.000

3303. Hafiz Muhammad Afzal, Sheikh Sharif Iqbal Mitu, Mamdouh A.Al-Harthi, Microwave radiations effect on electrical and mechanical properties of poly (vinyl alcohol) and PVA/graphene nanocomposites, Surfaces and Interfaces Volume 13, December 2018, Pages 65-78, [@2018](#) [Линк](#) 1.000

3304. Pusita Kuchaiyaphum Ghamra Rifai Watanabe Yuuki Takeshi Yamauchi, Hyaluronic acid - poly(vinyl alcohol) composite cryo - gel for biofunctional material application, Polymers for advanced technologies 01 October 2018., [@2018](#) [Линк](#) 1.000

3305. Khedjah S Hajeeassa, Mahmoud A Hussein, Yasir Anwar, Nada Y Tashkandi, Zahra M Al-amshany, Nanocomposites containing polyvinyl alcohol and reinforced carbon-based nanofiller A super effective biologically active material, Nanobiomedicine Volume 5: 1-12, [@2018](#) [Линк](#) 1.000

3306. Khairy M. Tohamy1, Islam E. Soliman1, Mostafa Mabrouk2 and Mohamed A.Aboelnasr, In-Vitro Study of Novel Organic/ Inorganic Composite Scaffold For Bone Regeneration, Egypt. J. Biophys. Biomed. Eng., Vol. 18, pp.1- 12 (2017), [@2018](#) [Линк](#) 1.000

3307. Li, Y., Deng, J., Zhang, J., A new-style poly(vinyl alcohol) gel prepared by automatic hydrolysis of poly(vinyl acetate) emulsion, Journal of Applied Polymer Science 135(47), 46853, [@2018](#) [Линк](#) 1.000

3308. Sharma, G., Thakur, B., Naushad, M., Kumar, A.a, b, , Stadler, F.J., Alfadul, S.M., Mola, G.T. "Applications of nanocomposite hydrogels for biomedical engineering and environmental protection".Environmental Chemistry Letters Volume 16, Issue 1, 1 March 2018, Pages 113-146, 2018, [@2018](#) [Линк](#) 1.000

413. Ribagin, S., Chakarov, V., Atanassov, K.. Generalized net model of the upper limb vascular system. Intelligent Systems (IS), 2012 6th IEEE International Conference, 2012, 229-232

Цитира се в:

3309. Sotirov, Sotir, Evdokia Sotirova, Anthony Shannon, Veselina Bureva, Todor Petkov, Stanislav Popov, Hristo Bozov, Diana Tsolova, and Vania Georgieva. "A Generalized Net Model of the Deep Learning Neural Network." In ANNA'18; Advances in Neural Networks and Applications 2018, pp. 64-67. VDE VERLAG GMBH · Berlin · Offenbach, 2018, ISBN 978-3-8007-4756-6., @2018 1.000

3310. Андреев, Н. "МОДЕЛИРАНЕ НА ОСНОВНИТЕ ПРОЦЕСИ В ЦЕНТРОВЕТЕ ПО ТРАНСФУЗИОННА ХЕМАТОЛОГИЯ", ДИСЕРТАЦИОНЕН ТРУД за придобиване на образователна и научна степен „доктор“, ИБФБМИ-БАН, @2018 1.000

414. Rashkov, G.D., Dobrikova, A.G., Pouneva, I.D., Misra, A.N., Apostolova, E.L.. Sensitivity of Chlorella vulgaris to herbicides. Possibility of using it as a biological receptor in biosensors. Sensors and Actuators, B: Chemical, 161, 1, Elsevier, 2012, DOI:DOI: 10.1016/j.snb.2011.09.088, 151-155. SJR:1.155, ISI IF:5.667

Цитира се в:

3311. Liu Q., Zhang G., Ding J., Zou H., Shi H., Huang C. (2018) Evaluation of the removal of Potassium Cyanide and its toxicity in green algae (Chlorella vulgaris). Bull. Environ. Contam. Toxicol. 100(2): 228-233. doi: 10.1007/s00128-017-2208-1, @2018 [Линк](#) 1.000

415. Popova L., Maslenkova L., Ivanova A., Stoyanova Z. Role of Salicylic Acid in Alleviating Heavy Metal Stress. Environmental Adaptations and Stress Tolerance of Plants in the Era of Climate Change eds. Parvaiz Ahmad, M.N.V. Prasad, Springer New York, 2012, DOI:DOI 10.1007/978-1-4614-0815-4_21, 447-466

Цитира се в:

3312. Moravcová, Šárka, Jiří Tůma, Zuzana Kovalíková Dučaiová, Piotr Waligórski, Monika Kula, Diana Saja, Aneta Ślomka, Wojciech Baba, and Marta Libik-Konieczny. "Influence of salicylic acid pretreatment on seeds germination and some defence mechanisms of Zea mays plants under copper stress." Plant Physiology and Biochemistry 122 (2018): 19-30., @2018 1.000

3313. Khan, Naeem, and Asghari Bano. "Effects of exogenously applied salicylic acid and putrescine alone and in combination with rhizobacteria on the phytoremediation of heavy metals and chickpea growth in sandy soil." International journal of phytoremediation 20, no. 5 (2018): 405-414., @2018 1.000

416. Vassilev, Peter. Intuitionistic fuzzy sets with membership and non-membership functions of exponential type. IS'2012 - 2012 6th IEEE International Conference Intelligent Systems, Proceedings, 2012, DOI:10.1109/IS.2012.6335205, 145-149

Цитира се в:

3314. Исмаили, Шпенди. „Решаване на конфликтни ситуации с моделиране базирано на агенти“ Дисертация за присъждане на ОНС „доктор“, ИИКТ-БАН, София, 2018., @2018 1.000

417. Dotsinsky, I., Nikolova, B., Peycheva, E., Tsoneva, I.. New modality for electrochemotherapy of surface tumors,. Biotechnol. & Biotechnol. Eq., 26,, 6, 2012, 3402-3406. ISI IF:0.622

Цитира се в:

3315. Persson, B. R. R. (2018). "Clinical Studies of EpECT with Bleomycin or Cis-Platin. Chapter 6 in Electro-Pulse-Enhanced-Chemo-Therapy, ISSN 1651-5013." Acta Scientiarum Lundensia, ISSN 1651-5013, 2018(001): 1-57, 2018., @2018 [Линк](#) 1.000

418. Shannon, Anthony, Riecan, Beloslav, Orozova, Daniela, Sotirova, Evdokia, Atanassov, Krassimir, Krawczak, Maciej, Melo-Pinto, Pedro, Parvathi, Rangasamy. Shannon, Anthony, et al. "Generalized net model of the process of selection and usage of an intelligent e-learning system. 2012 6th IEEE International Conference Intelligent Systems. IEEE, 2012, DOI:10.1109/IS.2012.6335223, 233-236

Цитира се в:

3316. Goyal, Mukta, and Rajalakshmi Krishnamurthy. "Optimizing Student Engagement in Online Learning Environments: Intuitionistic Fuzzy Logic in Student Modeling." Optimizing Student Engagement in Online Learning Environments. IGI Global, 2018. 187-219., @2018 1.000

3317. Roeva, Olympia, and Vassia Atanassova. "Universal Generalized Net Model for Description of Metaheuristic Algorithms: Verification with the Bat Algorithm." Advances in Fuzzy Logic and Technology 2017. Springer, 1.000

419. Velizarova, Emiliya, Sotirova, Evdokia, **Atanassov, Krassimir, Vassilev, Peter**, Fidanova, Stefka. On the game method for the forest fire spread modelling with considering the wind effect. 2012 6th IEEE International Conference. IEEE, 2012, 2012, 216-220

Цитира се е:

3318. Czerniak, Jacek M., Hubert Zarzycki, Łukasz Apiecionek, Wiesław Palczewski, and Piotr Kardasz. "A Cellular Automata-Based Simulation Tool for Real Fire Accident Prevention." Mathematical Problems in Engineering 1.000 (2018), Volume 2018, Article ID 3058241, 12 pages, <https://doi.org/10.1155/2018/3058241>, @2018

3319. Apiecionek, Łukasz, Hubert Zarzycki, Jacek M. Czerniak, Wojciech T. Dobrosielski, and Dawid Ewald. "The Cellular Automata Theory with Fuzzy Numbers in Simulation of Real Fires in Buildings." Advances in Intelligent Systems and Computing, Volume 559, 2018, Pages 169-182. Springer, Cham, 2018, @2018 [Линк](#)

420. Zhelev, Z., Aoki, I., Gadjeva, V., Nikolova, B., Bakalova, R. Tissue redox activity as a sensing platform for imaging of cancer based on nitroxide redox cycle,. Eur. J. Cancer, 49, 2012, 1467-1478. ISI IF:5.417

Цитира се е:

3320. Wahsner, J., Gale, E., Rodríguez-Rodríguez, A., Caravan, P. Chemistry of MRI Contrast Agents: Current Challenges and New Frontiers, Chem. Rev., Article ASAP DOI: 10.1021/acs.chemrev.8b00363, 2018., @2018 1.000

421. Escoffre, J.M., Nikolova, B., Mallet, L., Henri, J., Favard, C., Golzio, M., Teissié, J., Tsoneva, I., Rols, M.P.. New insights in the gene electrotransfer process: Evidence for the involvement of the plasmid DNA topology,. Curr. Gene Ther., 12, 5, 2012, 417-422. ISI IF:5.318

Цитира се е:

3321. Cervia, LD., Yuan, F. Current progress in electrotransfection as a nonviral method for gene delivery, Mol. Pharmaceutics, 15 (9), 3617–3624, 2018., @2018 1.000

422. Atanassov, K. T.. Short remarks on Jacobsthal numbers. Notes on Number Theory and Discrete Mathematics, 18, 2, 2012, 63-64

Цитира се е:

3322. Aydin, Fügen Torunbalci. "On generalizations of the Jacobsthal sequence." (2018). Notes on Number Theory and Discrete Mathematics, Vol 24, No. 1, 120-135., @2018 [Линк](#) 1.000

423. Krasteva V, Jekova I, Trendafilova E, Ménétré S, Mudrov Ts, Didon JP. Study of transthoracic impedance cardiogram for assessment of cardiac hemodynamics in atrial fibrillation patients. International Journal Bioautomation, 16, 3, 2012, ISSN:1314-1902, 203-210. SJR:0.228

Цитира се е:

3323. González-Otero DM, de Gauna SR, Gutiérrez JJ, Saiz P, Ruiz JM, (2018), Applications of the Transthoracic Impedance Signal during Resuscitation, In: Special Topics in Resuscitation, Chapter 5, pp. 57-74, Ed: 1.000 Aslanidis T, Intech Open, ISBN: 978-1-78984-252-4, doi: 10.5772/intechopen.79382; N16., @2018 [Линк](#)

424. Ivanov, A.G., Sane, P. V., Simidjiev, I., Park, Y.-I., Hüner, N.P.A., Öquist, G. Restricted capacity for PSI-dependent cyclic electron flow in ΔpetE mutant compromises the ability for acclimation to iron stress in *Synechococcus* sp. PCC 7942 cells. Biochim. Biophys. Acta, 1817, 2012, ISSN:0005-2728, DOI:10.1016/j.bbabi.2012.03.014, 1277-1284. ISI IF:5.353

Цитира се е:

3324. Yang, F., Feng, L., Liu, Q., Wu, X., Fan, Y., Raza, M. A., . . . Yang, W. (2018). Effect of interactions between light intensity and red-to- far-red ratio on the photosynthesis of soybean leaves under shade condition. 1.000 Environmental and Experimental Botany, 150, 79-87, @2018 [Линк](#)

425. Atanassov, Krassimir, Sotirov, Sotir. Generalized Nets in Artificial Intelligence, Volume 6: Generalized Nets and Supervised Neural Networks. Prof. M. Drinov Academic Publishing House, Sofia, 2012

Цитира се е:

426. Krasteva V, Jekova I, Trendafilova E, Ménétré S, Mudrov Ts, Didon JP. Transthoracic impedance cardiogram indicates for compromised cardiac hemodynamics in different supraventricular and ventricular arrhythmias. Annual Journal of Electronics, 6, 1, Technical University - Sofia, 2012, ISSN:1314-0078, 23-26

Цитира се е:

3326. González-Otero DM, de Gauna SR, Gutiérrez JJ, Saiz P, Ruiz JM, (2018), Applications of the Transthoracic Impedance Signal during Resuscitation, In: Special Topics in Resuscitation, Chapter 5, pp. 57-74, Ed: 1.000 Aslanidis T, Intech Open, ISBN: 978-1-78984-252-4, doi: 10.5772/intechopen.79382; N17., @2018 [Линк](#)

427. Odjakova, M., Popova, E., Al Sharif, M., Mironova, R.. „Plant-Derived Agents with Anti-Glycation Activity, Glycosylation”, in “Glycosylation”, Dr. Stéfana Petrescu (Ed.), InTech, 2012, 223-256 (ISBN: 978-953-51-0771-2; DOI: 10.5772/48186). 2012, ISBN:978-953-51-0771-2, DOI:10.5772/48186, 33, 223-256

Цитира се е:

3327. Gayathri, Karan Rajpurohit, Roy Anitha, and Thangavelu Lakshmi. "Inhibition of Advanced Glycation End-Product Formation by Lutein from Tagetes erecta." Pharmacognosy Journal 10.4 (2018), @2018 1.000

428. Iliev I, Nenova B, Jekova I, Krasteva V. Algorithm for real-time pulse wave detection dedicated to non-invasive pulse sensing. Computers in Cardiology, 39, IEEE, 2012, ISSN:0276-6574, 777-780. SJR:0.149

Цитира се е:

3328. Vadrevu S, Manikandan MS, (2018), A Robust Pulse Onset and Peak Detection Method for Automated PPG Signal Analysis System, IEEE Transactions on Instrumentation and Measurement, doi: 1.000 10.1109/TIM.2018.2857878, ISSN: 0018-9456; N13., @2018 [Линк](#)

429. Arabadjiev B., Petkova R, Momchilova, A, Charkov S, Pankov R.. Of mice and men-differential mechanisms of maintaining the undifferentiated state in mESC and HESC. Biodiscovery, 3, 2012

Цитира се е:

3329. Fang, F., Li, Z., Zhao, Q., Li, H., & Xiong, C. (2018). Human induced pluripotent stem cells and male infertility: an overview of current progress and perspectives. Human Reproduction, 33(2), 188-195, @2018 1.000

430. Fidanova, Stefka, Atanassov, Krassimir, Marinov, Pencho. Intuitionistic fuzzy estimation of the ant colony optimization starting points. Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics), 7116, Springer, 2012, 222-229

Цитира се е:

3330. Kahraman, C., Çevik Onar, S., Oztaysi, B. Fuzzy collective intelligence for performance measurement in energy systems (2018) Studies in Systems, Decision and Control, 149, pp. 497-517. DOI: 10.1007/978-3-319- 75690-5_22, @2018 [Линк](#)

431. Cicek, N, Fedina, I, Cakirlar, H, Velitchkova, M, K. Georgieva. The role of short-term high temperature pretreatment on the UV-B tolerance of barley cultivars. Turk J. Agric. For., 36, 2012, ISSN:1300-011X, 153-165. ISI IF:0.923

Цитира се е:

3331. Yasin Topcu, Adem Dogan, Hilal Sahin-Nadeem, Ersin Polat, Zehra Kasimoglu, Mustafa Erkan. Morphological and biochemical responses of broccoli florets to supplemental ultraviolet-B illumination. Agriculture, 1.000 Ecosystems and Environment 259, 1–10, 2018., @2018 [Линк](#)

432. Roeva, O., Slavov, T.. Firefly algorithm tuning of PID controller for glucose concentration control during *E. coli* fed-batch cultivation process. IEEE Proc. of the Federated Conference on Computer Science and Information Systems, 2012, ISBN:978-1-4673-0708-6, 455-462

Цитира се е:

3332. Murat Erhan Çimen, Ali Fuat Boz, Parameter identification of a non-minimum phase second order system with time delay using relay test and PSO, CS, FA algorithms, Journal of the Faculty of Engineering and Architecture of Gazi University (2018), <https://doi.org/10.17341/gazimfd.416507>, **@2018** 1.000
3333. Siti Nurulasih Suhaimi, Shafaatunnur Hasan, Siti Mariyam Shamsuddin, Wan Azlina Ahmad, Chidambaram Kulandaivasamy Venil, Statistical and Nature-inspired Metaheuristics Analysis on Flexirubin Production, Int. J. Advance Soft Compu. Appl. Vol. 10, No. 2, July 2018, 50-70, ISSN 2074-8523, **@2018** [Линк](#) 1.000
3334. Chuyue Tang, Simulink Simulation of an Airgapless Motor, 2018, PhD, Purdue University, Indianapolis, Indiana, **@2018** 1.000
433. Roeva, O., Slavov, T.. PID Controller Tuning based on Metaheuristic Algorithms for Bioprocess Control. Biotechnology and Biotechnological Equipment, 26, 5, Taylor & Francis, 2012, ISSN:1310-2818, 3267-3277. ISI IF:0.3
- Цитира се е:
3335. Srinivasan C.R., Meenatchi Sundaram S., George V.I., Design and realization of MPC controller for type 1 diabetes system, 2018, Journal of Advanced Research in Dynamical and Control Systems, 10(6 Special Issue), pp. 1238-1244., **@2018** [Линк](#) 1.000
3336. Neeraj Jain, Girish Parmar, Rajeev Gupta and Iram Khanam, Performance evaluation of GWO/PID approach in control of ball hoop system with different objective functions and perturbation, Cogent Engineering, 2018, 5: 1465328, <https://doi.org/10.1080/23311916.2018.1465328>, **@2018** [Линк](#) 1.000
3337. Halim, A. H. & Ismail, I., Tree physiology optimization on SISO and MIMO PID control tuning, Neural Computing & Applications (2018). <https://doi.org/10.1007/s00521-018-3588-9>, **@2018** [Линк](#) 1.000
3338. Boukhalfa Abdelouahed, Khaber Farid, Essounbouli Najib, Synergetic Adaptive Fuzzy Control for a Class of Nonlinear Discrete-time Systems, International Journal of Control, Automation and Systems, 2018, Vol. 16, Issue 4, 1981-1988, **@2018** [Линк](#) 1.000
3339. Porwal, M., Parmar, G. and Bhatt, R., 2018. Robustness Analysis of GWO/PID Approach in Control of Ball Hoop System with ITAE Objective Function, International Journal of Computer Sciences and Engineering, Vol. 6(8), Aug 2018, 218-222, E-ISSN: 2347-2693, **@2018** 1.000

434. Staneva G., Puff N., Seigneuret M., Conjeaud H., Angelova M.I.. Segregative clustering of Lo and Ld membrane microdomains induced by local pH gradients in GM1-containing giant vesicles: A lipid model for cellular polarization. Langmuir, 28, 2012, 16327-16337. ISI IF:4.457

Цитира се е:

3340. Rodi, P.M., Maggio, B., Bagatolli, L. A., Direct visualization of the lateral structure of giant vesicles composed pf pseudo-binary mixtures of sulfatide, asialo-GM1 and GM1 with POPC, Biochimica et Biophysica Acta- Biomembranes, 1860 (2), 544-555, 2018.. **@2018** [Линк](#) 1.000

2013

435. Pajeva, I., Sterz, K., Steggemann, K., Marighetti, F., Christlieb, M., Wiese, M.. Interactions of the multidrug resistance modulators tariquidar and elacridar and their analogs with P-glycoprotein. ChemMedChem., 8, 10, 2013, 1701-1713. ISI IF:3.046
- Цитира се е:
3341. Stanković T., A Podolski-Renić, J Dinić, M Pešić. Selective Anti-Cancer Drugs against Multi-drug Resistance (Chapter 4), In: Frontiers in Anti-Cancer Drug Discovery (Eds.:Atta-ur-Rahman, M. Iqbal Choudhary), 1.000 Bentham Science Publishers, 2018, 9, 114-192., **@2018** [Линк](#)
3342. Alam A., R. Küng, J. Kowal, R.A. McLeod, N. Tremp, E.V. Broude, I.B. Roninson, H. Stahlberg, K.P. Locher. Structure of a zosuquidar and UIC2-bound human-mouse chimeric ABCB1. PNAS 115(9), pp. E1973-E1982, 1.000 2018, **@2018** [Линк](#)
3343. Chung-Pu Wu, Megumi Murakami, Sung-Han Hsiao, Te-Chun Liu, Ni Yeh, Yan-Qing Li, Tai-Ho Hung, Yu-Shan Wu, Suresh. V. Ambudkar. "SIS3, a specific inhibitor of Smad3 reverses ABCB1- and ABCG2-mediated multidrug resistance in cancer cell lines." Cancer Letters, 433, 2018, 259-272, **@2018** [Линк](#) 1.000
436. Krumova, S., Zhiponova, M., Dankov, K., Velikova, V., Balashev, K., Andreeva, T., Russinova, E., Taneva, S.. Brassinosteroids regulate the thylakoid membrane architecture and the photosystem II function. Journal of

Цитира се в:

3344. Siddiqui, H., Hayat, S., Bajguz, A., Regulation of photosynthesis by brassinosteroids in plants, 2018, Acta Physiologiae Plantarum 40(3), 59, @2018 [Линк](#) 1.000

3345. Li, L., Gu, W., Li, J., Li, C., Xie, T., Qu, D., Meng, Y., Li, C., Wei, S., Exogenously applied spermidine alleviates photosynthetic inhibition under drought stress in maize (*Zea mays* L.) seedlings associated with changes in endogenous polyamines and phytohormones, Plant Physiology and Biochemistry Volume 129, August 2018, Pages 35-55, @2018 [Линк](#) 1.000

3346. Ahanger, M.A., Ashraf, M., Bajguz, A., Ahmad, P., Brassinosteroids Regulate Growth in Plants Under Stressful Environments and Crosstalk with Other Potential Phytohormones, Journal of Plant Growth Regulation 37(4), pp. 1007-1024, @2018 [Линк](#) 1.000

437. Parvathi, R., Malathi, C., Akram, M., **Atanassov, K. T.**. Intuitionistic fuzzy linear regression analysis. Fuzzy Optimization and Decision Making, 12, 2, 2013, 215-229

Цитира се в:

3347. Tao, Zhifu, Bing Han, and Huayou Chen. "On Intuitionistic Fuzzy Copula Aggregation Operators in Multiple-Attribute Decision Making." Cognitive Computation (2018): Volume 10, Issue 4, pp 610–624., @2018 1.000

3348. Ho, C. H., Chang, P. T., Hung, K. C., & Lin, K. P. (2018). Developing intuitionistic fuzzy seasonality regression with particle swarm optimization for air pollution forecasting. Industrial Management & Data Systems. DOI: 10.1108/IMDS-02-2018-0063, @2018 1.000

438. **Popova, A.V.**, Hincha, D.K.. Interactions of the amphiphiles arbutin and tryptophan with phosphatidylcholine and phosphatidylethanolamine bilayers in the dry state. BMC Biophysics, 6:9, 2013, ISI IF:2.175

Цитира се в:

3349. George S., Manoharan D., Li J., Britton M., Parida A., 2018, Drought and salt stress in *Macrotyloma uniflorum* leads to common and specific transcriptomic responses and reveals importance of raffinose family oligosaccharides in stress tolerance, Gene Reports 10, 7-16, <https://doi.org/10.1016/j.genrep.2017.10.006>, @2018 1.000

3350. Pawlikowska-Pawlega B., Kapral J., Gawron A., Stochmal A., Zuchowski J., Pecio L., Luchowski R., Grudzinski W., Gruszecki W.I., 2018, Interaction of a quercetin derivative - lensoside A β with liposomal membranes, Biochimica et Biophysica Acta (BBA) - Biomembranes, 1860 (2) 292-299, doi.org/10.1016/j.bbamem.2017.10.027, @2018 1.000

439. **Mladenov I.**, Djondjorov P., **Hadzhilazova M.**, Vassilev V.. Equilibrium Configurations of Lipid Bilayer Membranes and Carbon Nanostructures. Commun. Theor. Phys., 59, 2013, 213-228. ISI IF:0.89

Цитира се в:

3351. T. Paragoda, "Application of the Moving Frame Method to Deformed Willmore Surfaces in Space Forms", Journal of Geometry and Physics, 2018, @2018 [Линк](#) 1.000

3352. Tu Zhanchun, Zhongcan Ou-Yang, Liu Jixing and Xie Yuzhang, Geometric Methods In Elastic Theory Of Membranes In Liquid Crystal Phases, World Scientific, Singapore 2018, doi: 10.1142/10645, @2018 [Линк](#) 1.000

3353. David, Svintradze. "Closed, Two Dimensional Surface Dynamics". Frontiers in Physics, vol 6, 2018, Article 136, 10pp., @2018 [Линк](#) 1.000

440. **Atanassov, K. T.**, Szmidt, E, Kacprzyk, J.. On intuitionistic fuzzy pairs. Notes on Intuitionistic Fuzzy Sets, 19, 3, 2013, 1-13

Цитира се в:

3354. I. Diadovski, V. Simeonov, M. Petrov, T. Ilkova (2018), Environmental Assessment of Surface Water Quality and Risk Management, Z. Belibov (Ed.), LAMBERT Academic Publishing, Riga, Latvia, pp 194. ISBN 978- 613-9-95922-8, @2018 1.000

3355. Roeva, O., Fidanova, S. Comparison of different metaheuristic algorithms based on InterCriteria analysis (2018) Journal of Computational and Applied Mathematics, 340, pp. 615-628. DOI: 10.1016/j.cam.2017.07.028, @2018 [Линк](#) 1.000

3356. Wen, M., Zhao, H., Xu, Z., Lei, Q. Definite integrals for aggregating continuous interval-valued intuitionistic fuzzy information (2018) Applied Soft Computing Journal, 70, pp. 875-895. DOI: 10.1016/j.asoc.2018.05.034, @2018 [Линк](#) 1.000

3357. Hao, Z., Xu, Z., Zhao, H., Fujita, H. A dynamic weight determination approach based on the intuitionistic fuzzy Bayesian network and its application to emergency decision making (2018) IEEE Transactions on Fuzzy Systems, 26 (4), art. no. 8047330, pp. 1893-1907. DOI: 10.1109/TFUZZ.2017.2755001, @2018 [Линк](#) 1.000
3358. Vassilev, P., Stoyanov, T. On power mean generated orderings between intuitionistic fuzzy pairs (2018) Advances in Intelligent Systems and Computing, 643, pp. 476-481. DOI: 10.1007/978-3-319-66827-7_44, 1.000 @2018 [Линк](#)
3359. Doukovska, L., Atanassova, V., Mavrov, D., Radeva, I. Intercriteria analysis of EU competitiveness using the level operator Ny (2018) Advances in Intelligent Systems and Computing, 641, pp. 631-647. DOI: 1.000 10.1007/978-3-319-66830-7_56, @2018 [Линк](#)
3360. Fidanova, S., Atanassova, V., Roeva, O. Ant colony optimization application to GPS surveying problems: InterCriteria analysis (2018) Advances in Intelligent Systems and Computing, 559, pp. 251-264. DOI: 1.000 10.1007/978-3-319-65545-1_23, @2018 [Линк](#)
3361. Atanassova, Vassia, Doukovska, Lyubka, Kacprzyk, Aleksander, Sotirova, Evdokia, Radeva, Irina, Vassilev, Peter. Intercriteria analysis of The Global Competitiveness Report: from efficiency- to innovation-driven economies". Journal of Multiple-valued Logic and Soft Computing, 31, 5-6, Old City Publishing, 2018, ISSN:1542-3980 (print), 1542-3999 (online), 469-494, @2018 1.000
3362. Parvathi, R., Atanassova, V., Doukovska, L., Yuvapriya, C., and Indhurekha, K. InterCriteria Analysis of rankings of Indian universities. Notes on Intuitionistic Fuzzy Sets, Volume 24 (2018), Number 1, pages 99-109., 1.000 @2018
3363. Atanassova, V., Doukovska, L., and Krawczak, M. Intercriteria analysis of countries in transition from factor-driven to efficiency-driven economy. Notes on Intuitionistic Fuzzy Sets, Volume 24 (2018), Number 2, pages 1.000 84-96., @2018
3364. Atanassova, V. and Roeva, O. Computational complexity and influence of numerical precision on the results of intercriteria analysis in the decision making process. Notes on Intuitionistic Fuzzy Sets, Volume 24, 2018, 1.000 Number 3, pages 53-63., @2018
3365. Vassilev, P. A note on a family of multiplicative and additive mappings preserving the class IFS(X). Notes on Intuitionistic Fuzzy Sets, Volume 24, 2018, Number 4, pages 13-19., @2018 1.000
3366. Стоенчев, Мирослав Руселинов. „Интуиционистки размити конюнкции и дизюнкции“. Дисертационен труд, ИБФБМИ-БАН, София, 2018., @2018 1.000
3367. Petrov M., An Approach to Analysing and Assessment Pollution Index for the Bulgarian Section of the Struma River, Int. Conference Automatics and Informatics'18, 4 - 6 October 2018, Sofia, Bulgaria, 147-150. ISSN 1.000 ISSN 1313-1850, @2018
441. Roeva, O., S. Fidanova, M. Paprzycki. Influence of the population size on the genetic algorithm performance in case of cultivation process modelling. IEEE 2013 Federated Conference on Computer Science and Information Systems, 2013, ISBN:978-146734471-5, 371-376
- Цитира се в:
3368. Skinner S. N., H. Zare-Behtash, State-of-the-Art in Aerodynamic Shape Optimisation Methods, Applied Soft Computing, September 2018, 62, pp. 933-962, DOI: 10.1016/j.asoc.2017.09.030, @2018 [Линк](#) 1.000
3369. Jiyoung Han, Junghee Han, Building a disaster rescue platform with utilizing device-to-device communication between smart devices, International Journal of Distributed Sensor Networks, Vol. 14, Issue 3, 2018, 1.000 <https://doi.org/10.1177/1550147718764284>, @2018 [Линк](#)
3370. Francisco José Oliveira Costa, Continuous Maintenance System for optimal scheduling based on real-time machine monitoring, PhD Thesis, Faculdade de Engenharia da Universidade do Porto, 2018, @2018 1.000
3371. Asimina Dimara, Christos-Nikolaos Anagnostopoulos, Data Based Stock Portfolio Construction Using Computational Intelligence, (In book: Internet ScienceEdition: Chapter: Publisher: Springer, January 2018, 1.000 DOI10.1007/978-3-319-77547-0_7) Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics), 10750 LNCS, pp. 76-94, @2018
3372. Nongmeikapam K., Kumar W.K., Singh A.D., Fast and automatically adjustable GRBF kernel based fuzzy C-means for cluster-wise coloured feature extraction and segmentation of MR images, IET Image Processing, 1.000 12(4), 2018, pp. 513-524., @2018 [Линк](#)
3373. Hamad N. Alnuaimi, Predicting the Size and Location of a Cavity in a Solid Half-Space From the Scattered Ultrasonic Fields Using Genetic Algorithms, PhD Thesis, Department of Civil Engineering and Engineering Mechanics, The University of Arizona, 2018., @2018 1.000
3374. Vuolio, T., Visuri, V. V., Tuomikoski, S. et al., Data-Driven Mathematical Modeling of the Effect of Particle Size Distribution on the Transitory Reaction Kinetics of Hot Metal Desulfurization, Metallurgical and Materials Transactions B (2018), 1-17, <https://doi.org/10.1007/s11663-018-1318-4>, @2018 1.000
3375. Erna Budhiarti Nababan, Opim Salim Sitompul, and Yuni Cancer, Genetic Algorithms Dynamic Population Size with Cloning in Solving Traveling Salesman Problem, Journal of Computing and Applied Informatics (JoCAI) Vol. 02, No. 02, 2018, 87-100, @2018 1.000

3376. Kishorjit Nongmeikapam, Wahengbam Kanan Kumar, Ranita Khumukcham and Aheibam Dinamani Singh, An Unsupervised Cluster-wise Color Segmentation of Medical and Camera Images using Genetically improved Fuzzy-Markovian Decision Relational Model, Journal of Intelligent & Fuzzy Systems 35 (2018) 1147-1160, DOI:10.3233/JIFS-17968, @2018 1.000
3377. Lagresle C, M Guingand, JP de Vaujany, B Fulleringer, Optimization of profile modifications for cylindrical gears using an adaptive multi-objective swarm algorithm, In: Gears Conference 2018, Lyon, France: 1.000 Conference Proceedings: Vol. 1 and 2, Biohealthcare Publishing (Oxford), 2018, ISBN: 1911033441, 9781911033448, 1470 pages, @2018
3378. Abd-Alsabour, N., 2018. Local search for parallel optimization algorithms for high dimensional optimization problems. In MATEC Web of Conferences (Vol. 210, p. 04052). EDP Sciences, 1.000 <https://doi.org/10.1051/matecconf/201821004052>, @2018 [Линк](#)
3379. Daniel Wawera Mwaura, Exploration and Optimized Siting of Geothermal Wells Using a Web-Based Spatial Decision Support System. A Case Study of the Olkaria Geothermal Field, Thesis, der Technischen Universität Berlin, 2018, @2018 1.000
3380. Abd-Alsabour N., Parallel Evolutionary Algorithms and High Dimensional Optimization Problems, Journal of Computers, 2018, Volume 13, Number 11, 1265-1271, doi: 10.17706/jcp.13.11.1265-1271, @2018 1.000
3381. Mohammad Safa, Saeed Soltani-Mohammadi, Distance function modeling in optimally locating additional boreholes, Spatial Statistics, 23, 2018, 17-35, @2018 1.000 [Линк](#)
3382. S. Salimi, M. Mawlana, A. Hammad, Performance analysis of simulation-based optimization of construction projects using High Performance Computing, Automation in Construction, 2018, 87, 158-172, @2018 1.000 [Линк](#)
3383. Mohammadi A., Asadi H., Mohamed S., Nelson K., Nahavandi S., Optimizing Model Predictive Control horizons using Genetic Algorithm for Motion Cueing Algorithm, 2018, Expert Systems with Applications, 92, pp.73- 81., @2018 1.000 [Линк](#)
3384. Nadia Abd-Alsabour, Investigating the Influence of Adding Local Search to Search Algorithms, Proceedings of the 18th International Conference on Parallel and Distributed Computing, Applications and Technologies (PDCAT), 2018, 145-150. DOI: 10.1109/PDCAT.2017.00032, @2018 1.000 [Линк](#)
3385. SS Choong, LP Wong, CP Lim, A dynamic fuzzy - based dance mechanism for the bee colony optimization algorithm, Computational Intelligence, Volume 34, Issue 4, November 2018, Pages 999-1024, 1.000 <https://doi.org/10.1111/coin.12159>, @2018 [Линк](#)
3386. Sergey Nogin, Jânio Monteiro, Sergio Gómez Melgar, José Peyroteo, António Mortal, Carlos Miguel A. Santos, José Livramento, Pedro J. S. Cardoso, Jorge Semião, Chapter 20, A Platform for the Promotion of Energy Efficiency and Monitoring in Hotel Units (pages 420-448), Handbook of Research on Technological Developments for Cultural Heritage and eTourism Applications, 2018, DOI: 10.4018/978-1-5225-2927-9.ch020, @2018 1.000
3387. Al-Shamery, E.S., Rahoomi Al-Obaidi, A.A., Using modified Genetic Algorithm for enhancing network connections distribution, International Journal of Engineering and Technology(UAE), 2018, 7(4.19 Special Issue 19), pp. 121-126, @2018 1.000 [Линк](#)
3388. Nagham Azmi AL-Madi, Khulood Abu Maria, Eman Abu Maria and Mohammad Azmi AL-Madi, A Structured-Population Human Community Based Genetic Algorithm (HCBGA) in a Comparison with Both the Standard Genetic Algorithm (SGA) and the Cellular Genetic Algorithm (CGA), 2018, DOI: 10.24507/icicel.12.12.1267, @2018 1.000
442. Hadjistoykov, Peter, **Atanassov, Krassimir**. Remark on intuitionistic fuzzy cognitive maps. Notes on Intuitionistic Fuzzy Sets, 19, 1, 2013, 1-6
Цитира се в:
 3389. Dogu, E., Albayrak, Y.E. Criteria evaluation for pricing decisions in strategic marketing management using an intuitionistic cognitive map approach (2018) Soft Computing, 22 (15), pp. 4989-5005. DOI: 10.1007/s00500- 018-3219-5, @2018 1.000 [Линк](#)
443. Neycheva T, Stoyanov T, Abacherli R, Christov I. High resolution 16-channel ECG tester simulator for online digital-to-analogue conversion of data from PC. Computing in Cardiology, 40, 2013, 457-460. SJR:0.63
Цитира се в:
 3390. Pedro Rojas (2018) Diseño e implementación de un equipo simulador de la señal electrocardiográfica para el mantenimiento preventivo de electrocardiografos realizado por la empresa innovatec S.A. MS thesis, 1.000 Universidad Santo Tomás, Bogotá, Colombia, 55 pages, <http://repository.usta.edu.co/handle/11634/10369>, @2018 [Линк](#)
444. Pencheva, T., Angelova, M., Atanassov, K.. Genetic Algorithms Quality Assessment Implementing Intuitionistic Fuzzy Logic. Handbook of Research on Novel Soft Computing Intelligent Algorithms: Theory and Practical Applications, IGI Global, Hershey, Pennsylvania (USA), 2013, ISBN:9781466644502, DOI:10.4018/978-1-4666-4450-2, 327-354
Цитира се в:

3391. Virivinti N., K. Mitra, Handling Optimization Under Uncertainty Using Intuitionistic Fuzzy-Logic-Based Expected Value Model, Chapter 32 in Handbook of Research on Emergent Applications of Optimization Algorithms, 1.000 2018, 750-776., @2018
445. Roeva, O., Michalikova, A.. Generalized net model of intuitionistic fuzzy logic control of genetic algorithm parameters. Notes on Intuitionistic Fuzzy Sets, 19, 2, 2013, 71-76
Цитира се в:
3392. Szmidt E., Kacprzyk J. (2018) A New Approach to Hellwig's Method of Data Reduction for Atanassov's Intuitionistic Fuzzy Sets. Communications in Computer and Information Science, vol 855, 553-564, Springer, 1.000 Cham, https://doi.org/10.1007/978-3-319-91479-4_46, @2018 [Линк](#)
446. Roeva, O., S. Fidanova. Hybrid bat algorithm for parameter identification of an *E. coli* cultivation process model. Biotechnology and Biotechnological Equipment, 27, 6, Taylor & Francis, 2013, ISSN:1310-2818, 4323-4326. ISI IF:0.3
Цитира се в:
3393. Abdulbaset Elhadi Saad, Integrating Surrogate Modeling to Improve DIRECT, DE and BA Global Optimization Algorithms for Computationally Intensive Problems, PhD Thesis, University of Victoria, 2018, @2018 1.000
3394. S. Sankaranarayanan, N. Sivakumaran, T. K. Radhakrishnan, Ganapathiraman Swaminathan, Metaheuristic - based approach for state and process parameter prediction using hybrid grey wolf optimization, Asia-Pacific Journal of Chemical Engineering, 2018, DOI: 10.1002/apj.2215, @2018
3395. Alomari, O. A., Khader, A. T., Al-Betar, M. A. et al., A novel gene selection method using modified MRMR and hybrid bat-inspired algorithm with β -hill climbing, Applied Intelligence (2018), 1-19, 1.000 <https://doi.org/10.1007/s10489-018-1207-1>, @2018
447. Raikova , R., Aladjov, H., Celichowski, J., Krutki, P.. An approach for simulation of the muscle force modeling it by summation of motor unit contraction forces. Computational and Mathematical Methods in Medicine, Art. No. 625427, 2013, ISI IF:1.018
Цитира се в:
3396. Kara, Seher, İlhan Karacan, Muhamrem Cidem, Emel Saglam Gokmen, Safak S. Karamehmetoğlu. (2018) Does the motor unit synchronization induced by vibration enhance maximal voluntary isometric contraction force? A randomized controlled double-blind trial. J Musculoskeletal Neuronal Interact , 18(3):339-347 ., @2018 [Линк](#)
448. Atanassov, K., Vassilev, P., Tsvetkov, R.. Intuitionistic Fuzzy Sets, Measures and Integrals. Първо, Проф Марин Дринов, София, 2013, ISBN:978-954-322-709-9, 316
Цитира се в:
3397. Castillo, O. Optimization of intuitionistic and type-2 fuzzy systems in control. Notes on Intuitionistic Fuzzy Sets, Volume 24 (2018), Number 2, pages 97–105., @2018 1.000
3398. Traneva, V., Tranev, S. "Existence of a solution of the problem of optimal control of mines for minerals". Proceedings of the Jangjeon Mathematical Society, 2018, 21(3), pp. 443-478. DOI: 1.000 10.17777/pjms2018.21.3.443, @2018
3399. Melliani, S., M. Elomari, and L. S. Chadli. Intuitionistic fuzzy α -semigroup. Notes on Intuitionistic Fuzzy Sets, Volume 24, 2018, Number 3, pages 27–39., @2018 1.000
3400. Das, S., Guha, D., Mesiar, R. Information Measures in the Intuitionistic Fuzzy Framework and Their Relationships (2018) IEEE Transactions on Fuzzy Systems, 26 (3), pp. 1626-1637. Cited 1 time. DOI: 1.000 10.1109/TFUZZ.2017.2738603, @2018 [Линк](#)
3401. Ai, Z., Xu, Z. Line Integrals of Intuitionistic Fuzzy Calculus and Their Properties (2018) IEEE Transactions on Fuzzy Systems, 26 (3), pp. 1435-1446. Cited 3 times. DOI: 10.1109/TFUZZ.2017.2724502, @2018 [Линк](#) 1.000
3402. Ai, Z., Xu, Z. Multiple Definite Integrals of Intuitionistic Fuzzy Calculus and Isomorphic Mappings (2018) IEEE Transactions on Fuzzy Systems, 26 (2), pp. 670-680. Cited 1 time. DOI: 10.1109/TFUZZ.2017.2687885, @2018 [Линк](#)
449. Stephanova DI, Dimitrov B. Computational Neuroscience: Simulated Demyelinating Neuropathies and Neuronopathies. Taylor and Francis Group, CRC Press Inc., Boca Raton, London, New York, 2013, ISBN:978-1-4665-7832-6, 148

Цитира се в:

3403. Elias LA, Matoso DEC, Watanabe RN, Kohn AF. : Perspective on the modeling of the neuromusculoskeletal system to investigate the influence of neurodegenerative diseases on sensorimotor control, Research on Biomedical Engineering, 34(2): 176-186, @2018 [Линк](#) 1.000

450. SASHEVA , P., YORDANOVA R, Janda T., Szalai G., **Maslenkova L.**. STUDY OF PRIMARY PHOTOSYNTHETIC REACTIONS IN WINTER WHEAT CULTIVARS AFTER COLD HARDENING AND FREEZING. EFFECT OF SALICYLIC ACID. Bulgarian Journal of Agricultural Science, 19, 2, Agricultural Academy, 2013, 45-48

Цитира се в:

3404. Lu, Yan, and Jian Yao. "Chloroplasts at the Crossroad of Photosynthesis, Pathogen Infection and Plant Defense." International journal of molecular sciences 19, no. 12 (2018): 3900., @2018 1.000

451. Roeva, O., Pencheva, T., Shannon, A., Atanassov, A.. Generalized nets in artificial intelligence. Volume 7: Generalized nets and genetic algorithms. Academic Publishing House "Prof. Marin Drinov", 2013

Цитира се в:

3405. Dimitrov, K., V. Bureva. Generalized Net Model of the Building a Website, Proc. of 16th International Workshop on Generalized Nets, 10 February 2018, Sofia, Bulgaria, pp. 41—44, ISSN 1313-6860., @2018 1.000

452. Georgiev, N., Bryaskova, R., **Tzoneva, R.**, Ugrinova, I., Detrembleur, C., Miloshev, S., Asiri, A., Quisti, A., Bojinov, V.. A novel pH sensitive water soluble fluorescent nanomicellar sensor for potential biomedical applications. 21, 21, 2013, ISSN:09680896, DOI:10.1016/j.bmc.2013.08.064, 6292-6302. SJR:0.874

Цитира се в:

3406. Xiao Yuan, Tao-HuaLeng, Zhi-Qian Guo, Cheng-Yun Wang, Ji-ZhenLi, Wei-Wei Yang, Wei-Hong Zhu, A FRET-based dual-channel turn-on fluorescence probe for the detection of Hg²⁺ in living cells, Dyes and Pigments Volume 161, February 2019, Pages 403-410, @2018 [Линк](#) 1.000

3407. Priyanka Srivastava, Payal Srivastava and Ashis K. Patra, Biological perspectives of a FRET based pH-probe exhibiting molecular logic gate operation with altering pH, New Journal of Chemistry Issue 12, 2018, @2018 [Линк](#) 1.000

3408. C Yuan, J Li, H Xi, Y Li, A sensitive pyridine-containing turn-off fluorescent probe for pH detection, Materials Letters Volume 236, 1 February 2019, Pages 9-12, @2018 [Линк](#) 1.000

3409. J Yang, M Li, WH Zhu, Dicyanomethylene-4H-pyran-based NIR fluorescent ratiometric chemosensor for pH measurement, Research on Chemical Intermediates July 2018, Volume 44, Issue 7, pp 3959–3969, @2018 [Линк](#) 1.000

3410. Juraj Holaza, Martin Klaučo, Ján Drgoňa, Juraj Oravec, Michal Kvasnica, Miroslav Fikar, "MPC-based reference governor control of a continuous stirred-tank reactor". Computers & Chemical Engineering, 2018, Volume 108, Pages 289-299, @2018 [Линк](#) 1.000

453. Fidanova S., **Roeva O.**. Metaheuristic Techniques for Optimization of an E. coli Cultivation Model. Biotechnology and Biotechnological Equipment, 27, 3, 2013, 3870-3876. ISI IF:0.373

Цитира се в:

3411. Utku Köse, Towards an Intelligent Biomedical Engineering With Nature-Inspired Artificial Intelligence Techniques, In book Nature-Inspired Intelligent Techniques for Solving Biomedical Engineering Problems, DOI: 10.4018/978-1-5225-4769-3.ch001, 2018, @2018 [Линк](#) 1.000

454. **Krumova, S. B.**, Rukova, B., **Todinova, S. J.**, Gartcheva, L., Milanova, V., Toncheva, D., **Taneva, S. G.**. Calorimetric monitoring of the serum proteome in schizophrenia patients. Thermochimica Acta, 572, Elsevier, 2013, DOI:10.1016/j.tca.2013.09.015, 59-64. ISI IF:2.105

Цитира се в:

3412. Koynova, R., Antonova, B., Sezanova, B., Tenchov, B., Beneficial effect of sequential chemotherapy treatments of lung cancer patients revealed by calorimetric monitoring of blood plasma proteome denaturation. ThermochimicaActa, 2018, 659, 1-7, @2018 [Линк](#) 1.000

3413. Michnik, A., Sadowska-Krepa, E., Cholewa, J., Schisler, I., Kielbon, A., Drzazga, Z. "Differential scanning calorimetry study of early and advanced stages in Parkinson's disease using human blood serum". 1.000

455. Christova, N., Tuleva, B., Kril, A., Georgieva, M., Konstantinov, S., Terziyski, I., **Nikolova B.**, Stoineva , I.. Chemical structure and in vitro antitumor activity of rhamnolipids from *Pseudomonas aeruginosa* BN10.. *Appl. Biochem. Biotechnol.*, 170, 3, 2013, 676-689. ISI IF:1.687

Цитира се в:

3414. Mugunthan Govindarajan, Amphiphilic glycoconjugates as potential anti-cancer chemotherapeutics. *European Journal of Medicinal Chemistry* 143 1208e1253, 2018., @2018 [Линк](#) 1.000
3415. Liu, G., H Zhong, X Yang, Y Liu, B Shao, Z Liu, Advances in applications of rhamnolipids biosurfactant in environmental remediation: A review, *Biotechnol Bioeng*. 115, 4, 796-8142018, @2018 1.000
3416. Kumar R., Das, A. Industrial Applications of Rhamnolipid: An Innovative Green Technology for Industry, *Rhamnolipid Biosurfactant* pp 65-77, 2018., @2018 1.000
3417. Kumar, R., Das, A. Application of Rhamnolipids in Medical Sciences, *Rhamnolipid Biosurfactant* 79-87, 2018., @2018 1.000
3418. Govindarajan, M. Amphiphilic glycoconjugates as potential anti-cancer Chemotherapeutics, *European Journal of Medicinal Chemistry*, 143, 1208-1253, 2018., @2018 1.000
3419. Huang, W., Lang, Y., Hakeem, A., Lei, Y., Gan, L., Yang, X. Surfactin-based nanoparticles loaded with doxorubicin to overcome multidrug resistance in cancers, *Int J Nanomedicine*. 13: 1723-1736, 2018., @2018 1.000
3420. Luft, C., Munusamy, E., Pemberton, J., Schwartz, S., Molecular Dynamics Simulation of the Oil Sequestration Properties of a Nonionic Rhamnolipid. *J. Phys. Chem. B*, DOI: 10.1021/acs.jpcb.7b11959, 2018., @2018 1.000 [Линк](#)

456. Bryaskova, R., Georgieva, N., **Andreeva, T.**, **Tzoneva, R.**. Cell adhesive behavior of PVA-based hybrid materials with silver nanoparticles.. *Surface & Coatings Technology*, 235, Elsevier, 2013, ISSN:0257-8972, DOI:10.1016/j.surfcoat.2013.07.032, 186-191. ISI IF:2.199

Цитира се в:

3421. Alejandra Pérez-NavarroJosué D. Mota-MoralesZaira Y. García-CarvajalSara E. Herrera-RodríguezGerardo Arrevillaga-BoniCristy L. Azanza-RicardoMilton O. Vazquez-LepeJ. Betzabe Gonzalez-Campos, Eco-friendly Production of Metallic Nanoparticles in Polymeric Solutions and Their Processing into Biocompatible Composites, *Fibers and Polymers* January 2018, Volume 19, Issue 1, pp 156-169, @2018 [Линк](#) 1.000
3422. Rade D. Surudić, ELECTROCHEMICAL SYNTHESIS AND CHARACTERIZATION OF POLY(VINYLALCOHOL)/GRAPHENE NANOCOMPOSITES WITH SILVER NANOPARTICLES, UNIVERSITY OF BELGRADE FACULTY OF TECHNOLOGY AND METALLURGY, @2018 1.000

457. Atanassov, Krassimir, Sotirova, Evdokia, Bureva, Veselina. On index matrices. Part 4: New operations over index matrices. *Advanced Studies in Contemporary Mathematics*, 23, 3, 2013, 547-552

Цитира се в:

3423. Atanassova, Lilja. "New Index Matrix Representations of Operations over Natural Numbers." *Notes on Number Theory and Discrete Mathematics* 24.1 (2018): 53-60. Print, doi: 10.7546/nntdm.2018.24.1.53-60., @2018 [Линк](#) 1.000

458. Millaleo, R., Reyes-Díaz, M., Alberdi, M., **Ivanov, A.G.**, Krol, M., Hüner, N.P.A. Excess manganese differentially inhibits photosystem I versus II in *Arabidopsis thaliana*. *J. Exp. Bot.*, 64, 1, 2013, ISSN:0022-0957, DOI:10.1093/jxb/ers339, 343-354. ISI IF:5.354

Цитира се в:

3424. Andresen, E., Peiter, E., & Küpper, H. (2018). Trace metal metabolism in plants. *Journal of Experimental Botany*, 69(5), 909-954, @2018 [Линк](#) 1.000
3425. Blasco, B., Navarro-León, E., & Ruiz, J. M. (2018). Oxidative stress in relation with micronutrient deficiency or toxicity. *Plant micronutrient use efficiency: Molecular and genomic perspectives in crop plants* (pp. 181- 194), @2018 [Линк](#) 1.000
3426. Ceballos-Laita, L., Gutierrez-Carbonell, E., Imai, H., Abadía, A., Uemura, M., Abadía, J., & López-Millán, A. F. (2018). Effects of manganese toxicity on the protein profile of tomato (*solanum lycopersicum*) roots as revealed by two complementary proteomic approaches, two-dimensional electrophoresis and shotgun analysis. *Journal of Proteomics*, 185, 51-63., @2018 [Линк](#) 1.000
3427. Che, X., Ding, R., Li, Y., Zhang, Z., Gao, H., & Wang, W. (2018). Mechanism of long-term toxicity of CuO NPs to microalgae. *Nanotoxicology*, 12(8), 923-939., @2018 [Линк](#) 1.000
3428. Eisenhut, M., Hoecker, N., Schmidt, S. B., Basgaran, R. M., Flachbart, S., Jahns, P., . . . Schneider, A. (2018). The plastid envelope CHLOROPLAST MANGANESE TRANSPORTER1 is essential for manganese 1.000

homeostasis in arabidopsis. Molecular Plant, 11(7), 955-969., @2018 [Линк](#)

3429. Nazari, M., Zarinkamar, F., & Niknam, V. (2018). Changes in primary and secondary metabolites of mentha aquatica L. exposed to different concentrations of manganese. Environmental Science and Pollution Research, 25(8), 7575-7588., @2018 [Линк](#)

459. Kurepin, L.V., Dahal, K., Savitch, L., Singh, J., Bode, R., **Ivanov, A.G.**, Hurry, V., Hüner, N.P.A. Role of CBFs as integrators of chloroplast redox, phytochrome and plant hormone signaling during cold acclimation. Int. J. Mol. Sci, 14, 2013, ISSN:1422-0067, DOI:10.3390/ijms140612729, 12729-12763. ISI IF:3.687

Цитира се в:

3430. Stewart, J. J., Baker, C. R., Sharpes, C. S., Wong-Michalak, S. T., Polutchko, S. K., Adams, W. W., & Demmig-Adams, B. (2018). Effects of foliar redox status on leaf vascular organization suggest avenues for cooptimization of photosynthesis and heat tolerance. International Journal of Molecular Sciences, 19(9), @2018 [Линк](#)

3431. Wang, B., Wang, G., Shen, F., & Zhu, S. (2018). A glycine-rich RNA-binding protein, CsGR-RBP3, is involved in defense responses against cold stress in harvested cucumber (*cucumis sativus* L.) fruit. Frontiers in Plant Science, 9, @2018 [Линк](#)

3432. Yuan, P., Yang, T., & Poovaiah, B. W. (2018). Calcium signaling-mediated plant response to cold stress. International Journal of Molecular Sciences, 19(12), @2018 [Линк](#)

3433. Zhao, K., Zhou, Y., Li, Y., Zhuo, X., Ahmad, S., Han, Y., . . . Zhang, Q. (2018). Crosstalk of PmCBFs and PmDAMs based on the changes of phytohormones under seasonal cold stress in the stem of prunus mume. International Journal of Molecular Sciences, 19(2), @2018 [Линк](#)

3434. Baier, M., Bittner, A., Prescher, A., & van Buer, J. (2018). Preparing plants for improved cold tolerance by priming. Plant Cell and Environment, @2018 [Линк](#)

3435. Demmig-Adams, B., Stewart, J. J., Baker, C. R., & Adams, W. W. (2018). Optimization of photosynthetic productivity in contrasting environments by regulons controlling plant form and function. International Journal of Molecular Sciences, 19(3), @2018 [Линк](#)

3436. Liu, X., Zhou, Y., Xiao, J., & Bao, F. (2018). Effects of chilling on the structure, function and development of chloroplasts, @2018 [Линк](#)

3437. Lv, Y., Song, C. H., Lu, Q. W., Tian, Y., Li, H. D., Zhang, D., . . . Cang, J. (2018). The expression characteristics of transcription factors regulated by exogenous ABA in winter wheat (*triticum aestivum*) under cold stress. Russian Journal of Plant Physiology, 65(6), 842-848., @2018 [Линк](#)

3438. Majee, M., Kumar, S., Kathare, P. K., Wu, S., Gingerich, D., Nayak, N. R., . . . Bruce Downie, A. (2018). Kelch f-box protein positively influences arabidopsis seed germination by targeting phytochrome-interacting factor1. Proceedings of the National Academy of Sciences of the United States of America, 115(17), E4120-E4129, @2018 [Линк](#)

460. Hüner, N.P.A., Bode, R., Busch, F. A., Possmayer, M., Szyszka, B., Rosso, D., Ensminger, I., Krol, M., **Ivanov, A.G.**, Maxwell, D. P. Shedding some light on cold acclimation, cold adaptation, and phenotypic plasticity. Botany, 91, 2013, ISSN:1916-2790, DOI:10.1139/cjb-2012-0174, 127-136. ISI IF:1.178

Цитира се в:

3439. Calixto, C. P. G., Guo, W., James, A. B., Tzioutziou, N. A., Entizne, J. C., Panter, P. E., . . . Brown, J. W. S. (2018). Rapid and dynamic alternative splicing impacts the arabidopsis cold response transcriptome[CC-BY]. Plant Cell, 30(7), 1424-1444., @2018 [Линк](#)

3440. Østrem, L., Rapacz, M., Larsen, A., Marum, P., & Rognli, O. A. (2018). Chlorophyll a fluorescence and freezing tests as selection methods for growth cessation and increased winter survival in *xfestulolum*. Frontiers in Plant Science, 9, @2018 [Линк](#)

3441. Baier, M., Bittner, A., Prescher, A., & van Buer, J. (2018). Preparing plants for improved cold tolerance by priming. Plant Cell and Environment, @2018 [Линк](#)

461. Dobrev D, Neycheva T. Analog Approach for Common Mode Impedance Balance in Two-electrode Biosignal Amplifiers. Annual Journal of Electronics, 7, Technical University of Sofia, 2013, ISSN:1314-0078, 68-71

Цитира се в:

3442. Parente FR, Di Giovanni S, Ferri G, Stornelli V, Pennazza, G, Santonico M (2018) An analog bootstrapped biosignal read-out circuit with common-mode impedance two-electrode compensation. IEEE Sensors Journal, 18, (7), pp. 2861-2869, <http://ieeexplore.ieee.org/abstract/document/8274956/references>, @2018 [Линк](#)

462. Nikolova, B., Kostadinova, A., Dimitrov, B., Zhelev Z., Bakalovab., Aoki I., Tsuneo Saga, Tsoneva I.. Fluorescent Imaging for Assessment of the Molecular Mechanisms of Combined Application of Electroporation and

Цитира се е:

3443. CD44 assists topical anti-psoriatic efficacy of curcumin-loaded hyaluronan-modified ethosomes: a new strategy for clustering drug in inflammatory skin, @2018 [Линк](#)

1.000

463. Yang, C, Ambrosio M, Arvidson K, Barlow S, Boobis A, Checheva M, Cronin M., Felter S, Fioravanzo E, Hollnagel H, Hristozov D, Jacobs K, Keller D, Mostrag-Szylchtyng A, Nelms M, Rathman J, Richarz A, **Tsakovska I**, Vidry S, Vitcheva V, Worth A.. Development of new COSMOS oRepeatDose and non-cancer Threshold of Toxicological Concern (TTC) databases to support alternative testing methods for cosmetics related chemicals. Toxicology Letters, 2013, ISI IF:3.355

Цитира се е:

3444. Linlin Zhao, Hao Zhu. Big Data in Computational Toxicology: Challenges and Opportunities. In „Computational Toxicology: Risk Assessment for Chemicals“, Book Editor(s): Ekins Sean, 2018, **1.000** DOI:10.1002/9781119282594, @2018

464. Dobrikova, A.G., Krasteva, V., Apostolova, E.L.. Damage and protection of the photosynthetic apparatus from UV-B radiation. I. Effect of ascorbate. J. Plant Physiology, 170, 3, 2013, DOI:doi: 10.1016/j.jplph.2012.10.002, 251-257. SJR:1.004, ISI IF:2.833

Цитира се е:

3445. Li H., Li Y., Deng H., Sun X., Wang A., Tang X., Gao Y., Zhang N., Wang L., Yang S., Liu Y., and Wang S. (2018) Tomato UV-B receptor SIUVR8 mediates plant acclimation to UV-B radiation and enhances fruit chloroplast development via regulating SIGLK2. Scientific Reports 8(1), Article: 6097., @2018 [Линк](#) **1.000**

3446. Skórska E. and Murkowski A. (2018) Photosynthetic responses of Chlorella vulgaris L. to short-term UV-B radiation exposure. Acta Biologica Cracoviensia: Botanica 60(1): 65-71., @2018 [Линк](#) **1.000**

465. Fratev, F., Jónsdóttir, S.O., Pajeva, I.. Structural insight into the UNC-45-Myosin complex.. Proteins-Structure Function and Bioinformatics, 81, 7, 2013, 1212-1221. ISI IF:2.921

Цитира се е:

3447. Bujalowski, P. J., Nicholls, P., Garza, E. and Oberhauser, A. F. The central domain of UNC-45 chaperone inhibits the myosin power stroke. FEBS Open Bio. 2018 doi:10.1002/2211-5463.12346, @2018 [Линк](#) **1.000**

3448. Macalino, S.J.Y.; Basith, S.; Clavio, N.A.B.; Chang, H.; Kang, S.; Choi, S. "Evolution of In Silico Strategies for Protein-Protein Interaction Drug Discovery". Molecules 2018, 23, 1963., @2018 [Линк](#) **1.000**

466. Sotirova, Evdokia, Bureva, Veselina, Velizarova, Emilia, Fidanova, Stefka, Marinov, Pencho, Shannon, Anthony, **Atanassov, Krassimir**. Hexagonal Game Method model of forest fire spread with intuitionistic fuzzy estimations. Notes on Intuitionistic Fuzzy Sets, 19, 3, 2013, 73-80

Цитира се е:

3449. Koutsomplias, S., & Iliadis, L. (2018, October). Soft Computing Modeling of the Illegal Immigration Density in the Borders of Greece. In International Conference on Artificial Neural Networks (pp. 725-735). Springer, Cham., @2018 [Линк](#) **1.000**

467. Pajeva, I., Hanl, M., Wiese, M.. Protein contacts and ligand binding in the inward-facing model of human P-glycoprotein. ChemMedChem., 8, 5, 2013, 748-762. ISI IF:3.046

Цитира се е:

3450. Yue Zhang, Weikang Gong, Yan Wang, Yang Liu & Chunhua Li. Exploring movement and energy in human P-glycoprotein conformational rearrangement, Journal of Biomolecular Structure and Dynamics, 2018. **1.000** <https://doi.org/10.1080/07391102.2018.1461133>, @2018 [Линк](#)

3451. Giovanni Bocci, Amélie Moreau, Philippe Vayer, Claire Denizot, Olivier Fardel, Yannick Parmentier. New insights in the in vitro characterisation and molecular modelling of the P-glycoprotein inhibitory promiscuity. **1.000** European Journal of Pharmaceutical Sciences, 121, 2018, 85-94, 2018. ISSN 0928-0987, @2018 [Линк](#)

468. Keremidarska, M., Radeva, E., Elersič, K., Iglič, A., Pramatarova, L., Krasteva, N.. Plasma deposited composite coatings to control biological response of osteoblast-like MG-63 cells.. Journal of Physics: Conference Series, 558, 1, 2014, SJR:0.217

Цитира се е:

3452. Czuba U, Quintana R, De Pauw-Gillet MC, Bourguignon M, Moreno-Couranjou M, Alexandre M, Detrembleur C, Choquet P. 2018. Atmospheric Plasma Deposition of Methacrylate Layers Containing Catechol/Quinone Groups: An Alternative to Polydopamine Bioconjugation for Biomedical Applications. *Adv Healthc Mater.* 7(11): e1701059., @2018 [Линк](#)

469. Albena Momchilova, Diana Petkova, Galya Staneva, Tania Markovska, Roumen Pankov, Raliza Skrobanska, Mariana Nikolova-Karakashian, Kamen Koumanov. Resveratrol alters the lipid composition, metabolism and peroxide level in senescent rat hepatocytes. *Chem Biol Interact.* 207, 2014, DOI:doi: 10.1016/j.cbi.2013.10.016, 74-80. ISI IF:3.296

Цитира се е:

3453. Menoyo, D., Kühn, G., Ruiz-Lopez, N., Pallauf, K., Stubhaug, I., Pastor, J. J., ... & Rimbach, G. (2018). Dietary resveratrol impairs body weight gain due to reduction of feed intake without affecting fatty acid composition in Atlantic salmon. *animal*, 1-8, @2018

3454. Torno, C., Staats, S., Rimbach, G., & Schulz, C. (2018). Effects of resveratrol and genistein on nutrient digestibility and intestinal histopathology of rainbow trout (*Oncorhynchus mykiss*). *Aquaculture*, 491, 114-120, @2018

3455. Borodkina, A. V., Deryabin, P. I., Griukova, A. A., & Nikolsky, N. N. (2018). To Find and Destroy: Identification and Elimination of Senescent Cells. *Biochemistry (Moscow)*, Supplement Series A: Membrane and Cell Biology, 12(3), 223-233, @2018

3456. Torno, C., Staats, S., Michl, S., de Pascual-Teresa, S., Izquierdo, M., Rimbach, G., & Schulz, C."Fatty Acid Composition and Fatty Acid Associated Gene-Expression in Gilthead Sea Bream (*Sparus aurata*) are Affected by Low-Fish Oil Diets, Dietary Resveratrol, and Holding Temperature" *Marine drugs*, 16(10), 379, @2018

3457. Kühn, G., Pallauf, K., Schulz, C., Birringer, M., Diaz-Rica, B., Pascual-Teresa, D., & Rimbach, G. (2018). Resveratrol modulates desaturase expression and fatty acid composition of cultured hepatocytes. *Frontiers in Nutrition*, 5, 106, @2018

470. Bureva, V., Sotirova, E., Atanassov, K.. Hierarchical Generalized Net Model of the Process of Clustering. *Issues in Intuitionistic Fuzzy Sets and Generalized Nets*, 11, 2014

Цитира се е:

3458. Yovcheva, Plamena, Todor Petkov, and Sotir Sotirov. "A Generalized Net Model of the Deep Learning Algorithm." *ANNA'18: Advances in Neural Networks and Applications 2018*. VDE VERLAG GMBH · Berlin · Offenbach, 2018, pp. 59-63. ISBN 978-3-8007-4756-6, @2018

471. Celichowski, J., Raikova , R., Aladjov, H., Krutki, P.. Dynamic changes of twitch-like responses to successive stimuli studied by decomposition of motor unit tetanic contractions in rat medial gastrocnemius. *Journal of Neurophysiology*, 112, The American Physiological Society, 2014, DOI:Print ISSN: 0022-3077 | Online ISSN: 1522-1598, 3116-3124. ISI IF:2.887

Цитира се е:

3459. Yin, Xiaofeng et al. (2018) How many nerve fibres can be separated as donor from an integral nerve trunk when reconstructing a peripheral nerve trauma with amplification method by artificial biochitin conduit? *Artificial Cells Nanomedicine and Biotechnology*, 1-6, 2018 <https://doi.org/10.1080/21691401.2018.1466145> https://app.dimensions.ai/details/publication/pub.1105605169?and_facet_journal=jour.1016375, @2018 [Линк](#)

3460. Dideriksen Jakob L, Francesco Negro (2018) "Spike-triggered averaging provides inaccurate estimates of motor unit twitch properties under optimal conditions", <https://doi.org/10.1016/j.jelekin.2018.09.008>, *Journal of Electromyography and Kinesiology*, Volume 43, December 2018, Pages 104-110, @2018 [Линк](#)

472. Castillo, O., Melin, P., Tsvetkov, R., Atanassov, K.. Short remark on fuzzy sets, interval type-2 fuzzy sets, general type-2 fuzzy sets and intuitionistic fuzzy sets. *Advances in Intelligent Systems and Computing -- Proc. of Intelligent Systems' 2014*, Springer International Publishing, 2014, 183-190

Цитира се в:

3461. Eyoh, Imo, Robert John, and Geert De Maere. "Interval type-2 A-intuitionistic fuzzy logic for regression problems." *IEEE Transactions on Fuzzy Systems* 26.4 (2018): 2396-2408., [@2018](#) 1.000
3462. Eyoh, Imo, Robert John, Geert De Maere, and Erdal Kayacan. "Hybrid learning for interval type-2 intuitionistic fuzzy logic systems as applied to identification and prediction problems." *IEEE Transactions on Fuzzy Systems* (2018), Vol. 26 (5), 2672 - 2685, DOI: 10.1109/TFUZZ.2018.2803751, [@2018](#) 1.000
3463. Zhang, Qling-ling, et al. "Fuzzy numbers intuitionistic fuzzy descriptor systems." *Information Sciences* 469 (2018): 44-59., [@2018](#) 1.000
3464. Luo, Minxia, and Ruirui Zhao. "A distance measure between intuitionistic fuzzy sets and its application in medical diagnosis." *Artificial intelligence in medicine* (2018), Volume 89, Pages 34-39, DOI: 10.1016/j.artmed.2018.05.002, [@2018](#) 1.000
3465. Terziyska, Margarita, Yancho Todorov, and Maria Dobreva. "Efficient Error Based Metrics for Fuzzy-Neural Network Performance Evaluation." *Advanced Computing in Industrial Mathematics*. Springer, Cham, 2018. 1.000 185-201, DOI: 10.3390/info9120298, [@2018](#)
3466. Todorov, Yancho, and Margarita Terziyska. "NEO-fuzzy neural networks for knowledge based modeling and control of complex dynamical systems." *Practical issues of intelligent innovations*. Springer, Cham, 2018. 1.000 181-214., [@2018](#)
3467. Wu, Wenhua, Yafei Song, and Weiwei Zhao. "Evaluating Evidence Reliability on the Basis of Intuitionistic Fuzzy Sets." *Information* 9.12 (2018): 298., [@2018](#) 1.000
473. Krutki, P., Mrówczyński, W., **Raikova , R.**, Celichowski, J.. Concomitant changes in afterhyperpolarization and twitch following repetitive stimulation of fast motoneurones and motor units.. *Experimental Brain Research*, 112, 2014, 3116-3124. ISI IF:3.041

Цитира се в:

3468. Ian Curtis Smith, Jahaan Ali, Geoff Alonzo Power, Walter Herzog. The sag response in human muscle contraction, March 2018, *European Journal of Applied Physiology* , DOI10.1007/s00421-018-3840-0, [@2018](#) 1.000
[Линк](#)
474. Keremidarska, M., Ganeva, A., Mitev, D., Hikov, T., Presker, R., Pramatarova, L., **Krasteva, N.**. Comparative study of cytotoxicity of detonation nanodiamond particles with an osteosarcoma cell line and primary mesenchymal stem cells. *Biotechnology and Biotechnological Equipment*, 28, 4, 2014, 733-739. ISI IF:0.35
- Цитира се в:
3469. Domínguez GA, Torelli MD, Buchman JT, Haynes CL, Hamers RJ, Klaper RD. 2018. Size dependent oxidative stress response of the gut of *Daphnia magna* to functionalized nanodiamond particles. *Environ Res.* 1.000 167:267-275., [@2018](#) [Линк](#)
3470. Woodhams B, Ansel-Bollepalli L, Surmacki J , Knowles H, Maggini L, de Volder M, Atatüre M Bohndiek S. 2018. Graphitic and oxidised high pressure high temperature (HPHT) nanodiamonds induce differential 1.000 biological responses in breast cancer cell lines. *Nanoscale*. 10(25):12169-12179., [@2018](#) [Линк](#)
3471. Solomatin, A.S., Email Author, Yakovlev, R.Y., Teplova, V.V., Fedotcheva, N.I., Kondrachova, M.N., Kulakova, I.I., Leonidov, N.B. 2018. Effect of detonation nanodiamond surface composition on physiological 1.000 indicators of mitochondrial functions. *Journal of Nanoparticle Research*. 20 (7), Article number 201, [@2018](#) [Линк](#)

475. Fratev F, E. Mihaylova, **I. Pajeva**.. Combination of genetic screen and molecular dynamics as a useful tool for identification of diseases-related mutations: ZASP PDZ domain G54S mutation case. *J. Chem. Inf. Model.*, 54, 5, ACS, 2014, 1524-1536. ISI IF:3.657

Цитира се в:

3472. Baoli Zhang, Xue Yang, Ning Feng, Hong Jiang. Progress of Genetics in Inherited Cardiomyopathies-Induced Heart Failure. In: *Heart Genomics*, edited by Hong Jiang, Ming Liu, Springer Nature Singapore Pte Ltd. 1.000 2018, pp. 293-332. DOI: 10.1007/978-981-13-1429-2_11, [@2018](#)
476. Ribagin, S., Chakarov, V., **Atanassov, K.**. Generalized net model of the upper limb withdrawal reflex. *Modern Approaches in Fuzzy Sets, Intuitionistic fuzzy sets, Generalized nets and related topics*, 2, IBS PAN, 2014, 71-81

Цитира се в:

3473. Андреев, Н. "МОДЕЛИРАНЕ НА ОСНОВНИТЕ ПРОЦЕСИ В ЦЕНТРОВЕТЕ ПО ТРАНСФУЗИОННА ХЕМАТОЛОГИЯ", ДИСЕРТАЦИОНЕН ТРУД за придобиване на образователна и научна степен „доктор“, 1.000
- page 203/249

477. Wiese M., Pajeva I.K.. HAGE, the helicase antigen as a biomarker for breast cancer prognosis (WO2013144616). Expert Opinion on Therapeutic Patents, 24, 6, Taylor and Francis Online, 2014, 723-725. ISI IF:4.626

Цитира се е:

3474. D. Nagarajan. Towards the development of HAGE-based vaccines for the treatment of patients with triple negative breast cancers. A thesis submitted in partial fulfilment of the requirements of Nottingham Trent University for the degree of Doctor of Philosophy, 2018, @2018 1.000

478. Mladenov I., Marinov P., Hadzhilazova M.. Elastic Spirals. AIP Conf. Proc., 1629, 2014, DOI:10.1063/1.4902306, 437-443

Цитира се е:

3475. Castro I., Castro-Infantes I. and Castro-Infantes J., The Lorentz-Minkowski Plane: Elasticae, Catenaries and Grim-Reapers, Open Math., 16:747-766, 2018., @2018 [Линк](#) 1.000

3476. Castro I., Castro-Infantes I. and Castro-Infantes J., Curves In Lorentz-Minkowski Plane with Curvature Depending on Their Position, arxiv:1806.09187v1 (2018)., @2018 [Линк](#) 1.000

479. Atanassov, K. T.. Index Matrices: Towards an Augmented Matrix Calculus. Studies in Computational Intelligence Series, 573, Springer, Cham, 2014, ISBN:978-3-319-10944-2, DOI:10.1007/978-3-319-10945-9, 110

Цитира се е:

3477. I. Diadovski, V. Simeonov, M. Petrov, T. Ilkova (2018), Environmental Assessment of Surface Water Quality and Risk Management, Z. Belibov (Ed.), LAMBERT Academic Publishing, Riga, Latvia, pp 194. ISBN 978-613-9-95922-8, @2018 1.000

3478. Parvathi, R., Atanassova, V., Doukovska, L., Yuvarpria, C., and Indhurekha, K. InterCriteria Analysis of rankings of Indian universities. Notes on Intuitionistic Fuzzy Sets, Volume 24 (2018), Number 1, pages 99–109., @2018 1.000

3479. Atanassova, V. and Roeva, O. Computational complexity and influence of numerical precision on the results of intercriteria analysis in the decision making process. Notes on Intuitionistic Fuzzy Sets, Volume 24, 2018, Number 3, pages 53–63., @2018 1.000

3480. Todorova, M., Orozova, D. Generalized net model of sequential programs (2018) 2018 20th International Symposium on Electrical Apparatus and Technologies, SIENA 2018 - Proceedings, art. no. 8447068, . DOI: 10.1109/SIENA.2018.8447068, @2018 [Линк](#) 1.000

3481. Pencheva, T., Roeva, O., Angelova, M. Investigation of genetic algorithm performance based on different algorithms for intercriteria relations calculation (2018) Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics), 10665 LNCS, pp. 390-398. DOI: 10.1007/978-3-319-73441-5_42, @2018 [Линк](#) 1.000

3482. Doukovska, L., Atanassova, V., Mavrov, D., Radeva, I. Intercriteria analysis of EU competitiveness using the level operator Ny (2018) Advances in Intelligent Systems and Computing, 641, pp. 631-647. DOI: 10.1007/978-3-319-66830-7_56, @2018 [Линк](#) 1.000

3483. Стоенчев, Мирослав Руселинов. „Интуиционистки размити конюнкции и дизюнкции“. Дисертационен труд, ИБФБМИ-БАН, София, 2018., @2018 1.000

3484. Ismaili, S., Fidanova, S. Representation of Civilians and Police Officers by Generalized Nets for Describing Software Agents in the Case of Protest (2018) Studies in Computational Intelligence, 728, pp. 71-78. DOI: 10.1007/978-3-319-65530-7_7, @2018 [Линк](#) 1.000

3485. Ikonomov, N., Vassilev, P., Roeva, O. ICrAData - Software for interCriteria analysis (2018) International Journal Bioautomation, 22 (1), pp. 1-10. DOI: 10.7546/ijba.2018.22.1.1-10, @2018 [Линк](#) 1.000

3486. Atanassova, Lilja. "New Index Matrix Representations of Operations over Natural Numbers." Notes on Number Theory and Discrete Mathematics 24.1 (2018): 53-60. Print, doi: 10.7546/nntdm.2018.24.1.53-60., @2018 [Линк](#) 1.000

480. Roeva, O., Slavov, T., S. Fidanova. Population-based vs. Single Point Search Meta-heuristics for a PID Controller Tuning. Handbook of Research on Novel Soft Computing Intelligent Algorithms: Theory and Practical Applications, 1, IGI Global, 2014, DOI:10.4018/978-1-4666-4450-2.ch007, 200-233

Цитира се е:

3487. Michal Holubčík, Jozef Jandačka, and Nikola Kantová, Impact of the wood geometric parameters on the particulate matter production in small heat source, AIP Conference Proceedings, Vol. 2000, Issue 1, 020007 1.000

3488. Diab M.Diab, Khalil El Hindi, Using differential evolution for improving distance measures of nominal values, Applied Soft Computing, Volume 64, March 2018, Pages 14-34, @2018 [Линк](#) 1.000
3489. Arindam Majumder, Argha Das, Pankaj Kr. Das, A standard deviation based firefly algorithm for multi-objective optimization of WEDM process during machining of Indian RAFM steel, Neural Computing and Applications, 2018, 29(3), pp. 665-677, doi: 10.1007/s00521-016-2471-9 (<http://link.springer.com/article/10.1007/s00521-016-2471-9>), @2018 [Линк](#) 1.000
481. S. Fidanova, M. Paprzycki, **Roeva, O.**. Hybrid GA-ACO Algorithm for a Model Parameters Identification Problem. IEEE 2014 Proceedings of the Federated Conference on Computer Science and Information Systems, 2014, ISBN:978-836081058-3, DOI:DOI: 10.15439/2014F373, 413-420
- Цитира се е:
3490. A. Etminaniesfahani, A. Ghanbarzadeh, Z. Marashi, Fibonacci indicator algorithm: A novel tool for complex optimization problems, Engineering Applications of Artificial Intelligence, Volume 74, September 2018, Pages 1-9, @2018 [Линк](#) 1.000
3491. Tam, J.H., Ong, Z.C., Ismail, Z., Ang, B.C., Khoo, S.Y., Li, W.L., Inverse identification of elastic properties of composite materials using hybrid GA-ACO-PSO algorithm, 2018, Inverse Problems in Science and Engineering, 26(10), pp. 1432-1463, @2018 [Линк](#) 1.000
482. **Todinova, S. J., Krumova, S. B., Radoeva, R., Gartcheva, L., Taneva, S.G.**. Calorimetric Markers of Bence Jones and Nonsecretory Multiple Myeloma Serum Proteome. Analytical Chemistry, 86, 24, 2014, DOI:10.1021/ac503677d, 12355-12361. ISI IF:5.636
- Цитира се е:
3492. Michnik, A., Sadowska-Krepa, E., Cholewa, J., Schisler, I., Kielbon, A., Drzazga, Z."Differential scanning calorimetry study of early and advanced stages in Parkinson's disease using human blood serum". Thermochimica Acta, 662, 64-68, 2018, @2018 [Линк](#) 1.000
3493. Koynova, R., Antonova, B., Sezanova, B., Tenchov, B., Beneficial effect of sequential chemotherapy treatments of lung cancer patients revealed by calorimetric monitoring of blood plasma proteome denaturation. ThermochimicaActa, 2018, 659, 1-7, @2018 [Линк](#) 1.000
3494. Barceló F., Gomila R., de Paul I., Gili X., Segura J., Pérez-Montaña A., Jimenez-Marco T., Sampol A., Portugal J."MALDI-TOF analysis of blood serum proteome can predict the presence of monoclonal gammopathy of undetermined significance." PLoS One. 2018 Aug 2;13(8):e0201793., @2018 [Линк](#) 1.000
483. Marinov P., **Hadzhilazova M., Mladenov I.**. Elastic Sturmian Spirals. C. R. Acad. Bulgare Sci., 67, 2014, 167-172. ISI IF:0.28
- Цитира се е:
3495. Castro I., Castro-Infantes I. and Castro-Infantes J., The Lorentz-Minkowski Plane: Elasticae, Catenaries and Grim-Reapers, Open Math., 16:747-766, 2018., @2018 [Линк](#) 1.000
3496. Castro I., Castro-Infantes I. and Castro-Infantes J., Curves In Lorentz-Minkowski Plane with Curvature Depending on Their Position, arxiv:1806.09187v1 (2018)., @2018 [Линк](#) 1.000
484. **Krumova, S. B., Várkonyi, Zs., Lambrev, P.H., Kovács, L., Todinova, S. J., Busheva, M., Taneva, S. G.**, Garab, G.. Heat- and light-induced detachment of the light-harvesting antenna complexes of photosystem I in isolated stroma thylakoid membranes. Journal of Photochemistry and Photobiology B: Biology, 137, Elsevier, 2014, DOI:<http://dx.doi.org/10.1016/j.jphotobiol.2014.04.029>, 4-12. ISI IF:2.96
- Цитира се е:
3497. Madireddi, S.K., Nama, S., Devadasu, E., Subramanyam, R., Thylakoid membrane dynamics and state transitions in *Chlamydomonas reinhardtii* under elevated temperature, Photosynthesis Research 2018, in press, @2018 [Линк](#) 1.000
485. Vassilev V., Djondjorov P., Atanassov E., **Hadzhilazova M., Mladenov I.**. Explicit Parametrizations of Willmore Surfaces. AIP Conf. Proc., 1629, 2014, DOI:doi: 10.1063/1.4902274, 201-206. SJR:0.16
- Цитира се е:
3498. Zhou, X. "An integral case of the axisymmetric shape equation of open vesicles with free edges", Int. J. Non-Linear Mechanics 106 (2018) 25-28, @2018 [Линк](#) 1.000

486. Dobrikova, A., Vladkova, R., Rashkov, G., Todinova, S. J., Krumova, S. B., Apostolova, E.. Effects of exogenous 24-epibrassinolide on the photosynthetic membranes under non-stress conditions. Plant Physiology and Biochemistry, 80, Elsevier, 2014, DOI:<http://dx.doi.org/10.1016/j.plaphy.2014.03.022>, 75-82. SJR:0.903, ISI IF:2.756

Цитира се в:

3500. Riboldi LB, Gaziola SA, Azevedo RA, de Freitas ST, Castro PRC, 24-Epibrassinolide Mechanisms Regulating Blossom-End Rot Development in Tomato Fruit. *J Plant Growth Regul.* 2018 online, doi: 10.1007/s00344-018-9892-x, , @2018 1.000
3501. Tanveer M, Shahzad B, Sharma A, Biju S, Bhardwaj R. (2018) 24-Epibrassinolide; an active brassinolide and its role in salt stress tolerance in plants: A review. *Plant Physiology and Biochemistry* 130:69–79., @2018 1.000 [Линк](#)
3502. Zheng J, An Y, Wang L (2018) 24-Epibrassinolide enhances 5-ALA-induced anthocyanin and flavonol accumulation in calli of 'Fuji' apple flesh. *Plant Cell, Tissue and Organ Culture* 134(2): 319-330., @2018 1.000 [Линк](#)
3503. Dubey R.K., Mundra S.L., Dhaker R.C., Dubey S.K. (2018) Balance sheet of N and S recycling and productivity of Indian mustard under different nutrient treatments and plant growth regulators. *Int. J. Agric. Sci.*, Vol. 10(20): 7401-7405. E-ISSN: 0975-9107, @2018 1.000 [Линк](#)
3504. Maia CF, Silva BRS, Lobato AKS (2018) Brassinosteroids positively modulate growth: physiological, biochemical and anatomical evidence using two tomato genotypes contrasting to dwarfism. *J Plant Growth Regul.* 37(4), 1099–1112., @2018 1.000 [Линк](#)
3505. Janeczko A, Dzurka M, Guilner G, Kocurek M, Rys M, Saja D, Skoczowski A, Tóbiás I, Kornas A, Barna B (2018) Comparative studies of compatible and incompatible pepper–Tobamovirus interactions and the evaluation of effects of 24-epibrassinolide. *Photosynthetica* 56(3):763-775., @2018 1.000 [Линк](#)

487. Tsakovska, I., Al Sharif, M., Alov, P., Diukendjieva, A., Fioravanzo, E., Cronin, M.T.D., Pajeva, I.. Molecular modelling study of the PPAR γ receptor in relation to the mode of action/adverse outcome pathway framework for liver steatosis. *International Journal of Molecular Sciences*, 15, 5, MDPI AG, BASEL, SWITZERLAND, 2014, ISSN:1422-0067, DOI:10.3390/ijms15057651, 7651-7666. ISI IF:3.257

Цитира се в:

3506. Hyo Jin Gim, Yong-Sung Choi, Hua Li, Yoon-Jung Kim, Jae-Ha Ryu et al. Identification of a Novel PPAR- γ Agonist through a Scaffold Tuning Approach. *International Journal of Molecular Sciences* 2018, 19, doi: 1.000 10.3390/ijms19103032, @2018 1.000 [Линк](#)
3507. Esaki S., Nagasawa T., Tanaka H., Tominaga A., Mikami D., Usuki S., Hamajima H., Hanamatsu H., Sakai S., Hama Y., Igarashi Y., Kitagaki H., Mitsutake S. The fungal 9-methyl-sphingadiene is a novel ligand for both PPAR γ and GPR120, *J Food Biochem.*, 2018, 42 (5), DOI:10.1111/jfbc.12624., @2018 1.000 [Линк](#)
3508. European Chemicals Agency (ECHA) and European Food Safety Authority (EFSA) with support from the Joint Research Centre (JRC), Guidance for the identification of endocrine disruptors in the context of Regulations (EU) No 528/2012 and (EC) No 1107/2009, EFSA JOURNAL, 16 (6):10.2903/j.efsa.2018.5312 JUN 2018, @2018 1.000 [Линк](#)
3509. Schuster, D. Pharmacophore Models for Toxicology Prediction. In: Computational Toxicology: Risk Assessment for Chemicals, First Edition. Edited by Sean Ekins. © 2018 John Wiley & Sons, Inc., Chapter 5, 121-144., 1.000 @2018 [Линк](#)

488. Cuvalcioglu, Gokhan, Yilmaz, Sinem, Atanassov, Krassimir. Matrix representation of the second type of intuitionistic fuzzy modal operators. *Notes on Intuitionistic Fuzzy Sets*, 20, 5, 2014, 9-16

Цитира се в:

3510. Çitil, M. "SOME CHARACTERISTICS OF INTUITIONISTIC FUZZY MODAL OPERATORS WITH USING MATRIX REPRESENTATIONS." *Journal of Universal Mathematics* 1.1 (2018): 17-23., @2018 1.000

489. Puff N., Watanabe C., Seigneuret M., Angelova M.I., Staneva G.. Ld /Lo phase coexistence modulation induced by GM1. *BBA Biomembranes*, 1838, 2014, 2105-2114. ISI IF:3.836

Цитира се в:

3511. Rodi, P.M., Maggio, B., Bagatolli, L. A., Direct visualisation of the lateral structure of giant vesicles composed of pseudo-binary mixtures of sulfatide, asialo-GM1 with POPC, *BBA-Biomembranes*, 1860 (2), 544-555, 1.000 2018., @2018 [Линк](#)
3512. Enoki, T. A., Heberle, F. A., Feigenson, G. W., FRET detects the size of nanodomains for coexisting liquid-disordered and liquid-ordered phases, *Biophysical Journal*, 114 (8), 1921-1935, 2018., @2018 1.000 [Линк](#)

3513. Strakova, K., Soleimanpour, S., Diez-Castellnou, M., Sakai, N., Matile, S., Ganglioside-selective mechanosensitive fluorescent membrane probes, *Helvetica Chimica Acta*, 101 (5), e1800019, 2018., [@2018](#) [Линк](#) 1.000
3514. Sarkar, S., Bose, D., Giri, R. P., Mukhopadhyay, M. K., Chakrabarti, A., Effect of GM1 on brain spectrin-aminophospholipid interactions, *BBA-Biomembranes*, 1861 (1), 2019, 298-305, 2018., [@2018](#) [Линк](#) 1.000
490. Castillo, O., Melin, P., Tsvetkov, R., **Atanassov, K.**. Short remark on interval type-2 fuzzy sets and intuitionistic fuzzy sets. *Notes on Intuitionistic Fuzzy Sets*, 20, 2, 2014, 1-5
Цитира се е:
3515. Eyooh, Imo, Robert John, and Geert De Maere. "Interval type-2 A-intuitionistic fuzzy logic for regression problems." *IEEE Transactions on Fuzzy Systems* 26.4 (2018): 2396-2408., [@2018](#) 1.000
3516. Eyooh, Imo, et al. "Hybrid learning for interval type-2 intuitionistic fuzzy logic systems as applied to identification and prediction problems." *IEEE Transactions on Fuzzy Systems* (2018), Vol. 26 (5), 2672 - 2685, [@2018](#) 1.000
3517. Iancu, Ion. "Heart disease diagnosis based on mediative fuzzy logic." *Artificial intelligence in medicine* (2018), Vol. 89, pp. 51-60. <https://doi.org/10.1016/j.artmed.2018.05.004>, [@2018](#) 1.000
491. Sarvari, E., Mihailova, G., Solti, A., Keresztes, A., **Velitchkova, M.**, Georgieva, K.. Comparison of thylakoid structure and organization in sun and shade *Haberlea rhodopensis* populations under desiccation and rehydration. *Journal of Plant Physiology*, 171, 17, 2014, DOI:[doi:10.1016/j.jplph.2014.07.015](https://doi.org/10.1016/j.jplph.2014.07.015), 1591-1600. SJR:1.004, ISI IF:2.557
Цитира се е:
3518. Marcelo Garcés, Marlys Ullo , Alvaro Miranda , León A. Bravo. Physiological and ultrastructural characterization of a desiccation tolerant filmy fern, *Hymenophyllum caudiculatum*. Influence of translational regulation and ABA on recovery. *Plant Physiol.* 175, pp. 589-599. DOI: [10.1111/plb.12660](https://doi.org/10.1111/plb.12660) , 2018, [@2018](#) [Линк](#) 1.000
3519. Yuwen Wang BeibeiZhang, DexingJiang, GuoxiangChen (2018)Silicon improves photosynthetic performance by optimizing thylakoid membrane protein components in rice under drought stress. *Environmental and Experimental Botany*. <https://doi.org/10.1016/j.envexpbot.2018.11.022>, [@2018](#) [Линк](#) 1.000
492. **Apostolova, E.L.**, Pouneva, I., **Rashkov, G.**, Dankov, K., Grigorova, I., Misra, A.N.. Effect of UV-B radiation on Photosystem II functions in Antarctic and mesophilic strains of a green alga *Chlorella vulgaris* and a cyanobacterium *Synechocystis salina*. *Ind. J. Plant Physiol.*, 19, 2014, ISSN:0019-5502, 111-118. SJR:0.125
Цитира се е:
3520. K.K. Choudhary, N. Choudhary, S.B. Agrawal, M. Agrawal, Reactive oxygen species:Generation, damage and quenching in plant during the sress. In: *Reactive Oxygen Species in Plants:Boon or Bane - Revisiting the role of ROS*, eds. Vijay Pratap Singh, Samiksha Singh, Dr. Durgesh K. Tripathi, Sheo Mohan Prasad, Devendra K. Chauhan, John Wiley & Sons Ltd., 89-110., [@2018](#) 1.000
3521. Elżbieta Skórka, Antoni Murkowsk, Photosynthetic Responses Of *Chlorella vulgaris* L. To Short-Term UV-B Radiation Exposure, *Acta biologica Cracoviensia. Series botanica* 60(1), 65-71, 2018., [@2018](#) 1.000
3522. Laura Núñez-Pons, Conxita Avila, Giovanna Romano, Cinzia Verde, Daniela Giordano, UV-Protective Compounds in Marine Organisms from the Southern Ocean, *Mar. Drugs*, 16 (9), 336. 2018, [@2018](#) 1.000
493. Dang, N. X., **Popova, A.V.**, Hundertmark, M., Hincha, D.K.. Functional characterization of selected LEA proteins from *Arabidopsis thaliana* in yeast and in vitro. *Planta*, 240, 2, 2014, 325-336. ISI IF:3.263
Цитира се е:
3523. Dussert S., Serret J., Bastos-Siquira A., Marcillo F., Dechamp E., Rofidal V., Lashermes P., Etienne H., Joet T., 2018, Integrative analysis of the late maturation programme and desiccation tolerance mechanisms in intermediate coffee seeds, *Journal of Experimental Botany*, erx492, <https://doi.org/10.1093/jxb/erx492>, [@2018](#) 1.000
3524. Li N., Zhang S., Liang Y., Qi Y., Chen J., Zhu W., Zhang L., 2018, Label-free quantitative proteomic analysis of drought stress-responsive late embryogenesis abundant proteins in the seedling leaves of two wheat (*Triticum aestivum* L.) genotypes, *Journal of Proteomics*, 172, 122-142., [@2018](#) 1.000
3525. Zhang, H., Zheng, J., Su, H., Xia, K., Jian, S., Zhang, M., 2018, Molecular cloning and functional characterization of the dehydrin (IpDHN) gene from *Ipomoea pes-caprae*, *Frontiers in Plant Science*, 9, art. no. 1454, [@2018](#) 1.000
494. Dobrev D, Neycheva T. Current Driven Automatic Electrode Impedance Balance for Ground-free Biosignal Acquisition. *Annual Journal of Electronics*, 8, Technical University of Sofia, 2014, ISSN:1314-0078, 62-65
Цитира се е:

3526. Parente FR, Di Giovanni S, Ferri G, Stornelli V, Pennazza, G, Santonico M (2018) An analog bootstrapped biosignal read-out circuit with common-mode impedance two-electrode compensation. IEEE Sensors Journal, 1.000 18, (7), pp. 2861-2869, <http://ieeexplore.ieee.org/abstract/document/8274956/references>, @2018 [Линк](#)
495. Todorova, R.. Ewing's sarcoma cancer stem cell targeted therapy.. Current Stem Cell Research & Therapy, 9, 1, Bentham Science Publishers, 2014, ISSN:ISSN (Print): 1574-888X ISSN (Online): 2212-3946, DOI:DOI: 10.2174/1574888X08666131203123125, 46-62. SJR:0.66, ISI IF:2.212
Цитира се в:
3527. Hotfilder, Marc & Mallela, Nikhil & Seggewiß, Jochen & Dirksen, Uta & Korschning, Eberhard. (2018). Defining a Characteristic Gene Expression Set Responsible for Cancer Stem Cell-Like Features in a Sub-Population 1.000 of Ewing Sarcoma Cells CADO-ES1. International Journal of Molecular Sciences. 19. 3908. 10.3390/ijms19123908., @2018
3528. Semeraro M., Pasqualini C., Chaput N. (2018) Immune Biomarkers in Paediatric Malignancies. In: Gray J., Marabelle A. (eds) Immunotherapy for Pediatric Malignancies. Springer, Cham. pp 259-273. Chapter. First 1.000 Online: 22 November 2017. DOI https://doi.org/10.1007/978-3-319-43486-5_12, @2018
496. Atanassov, Krassimir, Szmidt, Eulalia. Remark on intuitionistic fuzzy implication $\rightarrow_{\epsilon, \eta}$. Issues in Intuitionistic Fuzzy Sets and Generalized Nets, 11, Exit Publishing House, Warsaw, 2014, 9-14
Цитира се в:
3529. Стоенчев, Мирослав Руселинов. „Интуиционистки размити конюнкции и дизюнкции“. Дисертационен труд, ИБФБМИ–БАН, София, 2018., @2018 1.000
3530. Vassilev, P., Ribagin, S., and Kacprzyk, J. A remark on intuitionistic fuzzy implications. Notes on Intuitionistic Fuzzy Sets, Volume 24, 2018, Number 2, pages 1–7., @2018 1.000
497. Misra, A.N., Vladkova, R., Singh, R., Misra, M., Dobrikova, A.G., Apostolova, E.L.. Action and target sites of nitric oxide in chloroplasts. Nitric Oxide, 39, 1, 2014, ISSN:10898603, DOI:10.1016/j.niox.2014.04.003, 35-45. SJR:0.933, ISI IF:4.367
Цитира се в:
3531. Corpas FJ, del Río LA, Palma JM (2018) A Role for RNS in the Communication of Plant Peroxisomes with Other Cell Organelles."Proteomics of Peroxisomes, Subcellular Biochemistry 89", L. A. del Río and M. 1.000 Schrader (eds.), , https://doi.org/10.1007/978-981-13-2233-4_21, Springer Nature Singapore Pte Ltd. 2018, pp. 473-493., @2018
3532. Batista PF, Costa AC, Müller C, Silva-Filho RO, da Silva FB, Merchant A, Mendes GC, Nascimento KJT, (2018) Nitric oxide mitigates the effect of water deficit in Crambe abyssinica, Plant Physiology and Biochemistry, 1.000 129: 310-322., @2018 [Линк](#)
3533. Zhang ZW, Li MX, Huang B, Feng LY, Wu F, Fu YF, Zheng XJ, Peng HQ, Chen YE, Yang HN, Wu LT, Yuan M, Yuan S (2018) Nitric oxide regulates chlorophyllide biosynthesis and singlet oxygen generation differently 1.000 between Arabidopsis and barley. Nitric Oxide 76: 6–15. doi: 10.1016/j.niox.2018.03.001, @2018
3534. Gaikwad AN, Kumar S, Dikshit M (2018) Recent Advancement in Nitric Oxide Research in India. Proc Indian Natn Sci Acad 84: 1-16. doi: 10.16943/ptinsa/2018/49300, @2018 [Линк](#) 1.000
3535. Khan MEA (2018) Nitric Oxide Signaling During Cadmium Stress Induced Programmed Cell Death in Pea. Centre for Life Sciences, School of Natural Sciences, Central University of Jharkhand, @2018 1.000
3536. Abbas G, Murtaza B, Bibi I, Shahid M, Niazi NK, Khan MI, Amjad M, Hussain M, Natasha. (2018) Arsenic Uptake, Toxicity, Detoxification, and Speciation in Plants: Physiological, Biochemical, and Molecular Aspects, 1.000 published 2 January 2018, International Journal of Environmental Research and Public Health. 15(1): 59. doi:10.3390/ijerph15010059, @2018
3537. Song Y, Dong Y, Tian X, Wang W, He Z (2018) Mechanisms of Exogenous Nitric Oxide and 24-Epibrassinolide Alleviating Chlorosis of Peanut Plants Under Iron Deficiency. Pedosphere, 28: 926-942, DOI: 1.000 10.1016/S1002-0160(17)60446-6, @2018 [Линк](#)
3538. Shen Z, Chen J, Ghoto K, Hu W, Gao G, Luo M, Li Z, Simon M, Zhu X, Zheng H (2018) Proteomic analysis on mangrove plant Avicennia marina leaves reveals nitric oxide enhances the salt tolerance by up-regulating 1.000 photosynthetic and energy metabolic protein expression, Tree Physiology, tpy058, <https://doi.org/10.1093/treephys/tpy058>, @2018
498. Roeva O.. Genetic Algorithm and Firefly Algorithm Hybrid Schemes for Cultivation Processes Modelling. Lecture Notes in Computer Science, Springer, 2014, 196-211. SJR:0.34
Цитира се в:
3539. Neydorff R.A., Aghajanyan A.G. Dual Optimization of Monochrome Images Tone Approximation using Parallel Evolutionarily Genetic Search, SPIIRAN, 2018, 5(60), ISSN 2078-9181, @2018 [Линк](#) 1.000

3540. Khalifehzadeh, Sasan, M. B. Fakhrzad, Yahia Zare Mehrjerdi, Hasan Hosseini_Nasab. Two effective metaheuristic algorithms for solving a stochastic optimization model of a multi-echelon supply chain. *Applied Soft Computing*, 2018, <https://doi.org/10.1016/j.asoc.2018.12.018>, @2018 1.000
499. Watanabe C., Puff N., Staneva G., Seigneuret M., Angelova M.I.. Antagonism and synergy of single chain sphingolipids sphingosine and sphingosine-1-phosphate toward lipid bilayer properties. Consequences for their role as cell fate regulators. *Langmuir*, 30, 46, 2014, 13956-13963. ISI IF:4.457
Цитира се е:
3541. Abbineni, P.S., Coorssen, J.R., Sphingolipids modulate docking, Ca²⁺ sensitivity and membrane fusion of native cortical vesicles, *International Journal of Biochemistry and Cell Biology*, 104, 43-54, 2018., @2018 1.000
[Линк](#)
500. Hüner, N.P.A., Dahal, K., Kurepin, L.V., Savitch, L., Singh, J., Ivanov, A.G., Kane, K., Sarhan, F. Potential for increased photosynthetic performance and crop productivity in response to climate change: role of CBFs and gibberellic acid. *Front. Chem.*, 2014, DOI:10.3389/fchem.2014.00018, ISI IF:4.155
Цитира се е:
3542. Baier, M., Bittner, A., Prescher, A., & van Buer, J. (2018). Preparing plants for improved cold tolerance by priming. *Plant Cell and Environment*, doi:10.1111/pce.13394, @2018 1.000
3543. Demmig-Adams, B., Stewart, J. J., Baker, C. R., & Adams, W. W. (2018). Optimization of photosynthetic productivity in contrasting environments by regulons controlling plant form and function. *International Journal of Molecular Sciences*, 19(3), @2018 [Линк](#)
3544. Stewart, J. J., Baker, C. R., Sharpes, C. S., Wong-Michalak, S. T., Polutchko, S. K., Adams, W. W., & Demmig-Adams, B. (2018). Effects of foliar redox status on leaf vascular organization suggest avenues for cooptimization of photosynthesis and heat tolerance. *International Journal of Molecular Sciences*, 19(9), @2018 [Линк](#) 1.000
501. Mancheva, K., Schrader, C., Christova, L., Dengler, R., Kossev, A. R.. The effect of muscle vibration on short latency intracortical inhibition in humans. *European Journal of Applied Physiology*, 114, 10, Springer, 2014, ISSN:1439-6319, DOI:10.1007/s00421-014-2930-x, 2073-2080. ISI IF:2.66
Цитира се е:
3545. Solopova IA, Selinov VA, Gareev RR, Zhvansky DS (2018) Human Physiology, 44(4): 456-465., @2018 1.000
502. Vassilev V., Djondjorov P., Mladenov I.. Lie Group Analysis of the Willmore and Membrane Shape Equations. *Lecture Notes in Applied and Computational Mechanics, Similarity and Symmetry Methods: Applications in Elasticity and Mechanics of Materials*, 73, 2014, DOI:10.1007/978-3-319-08296-7_7, 365-376. SJR:0.14
Цитира се е:
3546. Toda M., Zhang Z. and Athukorallage B., "Elastic Surface Model For Beta-Barrels: Geometric, Computational, And Statistical Analysis", *Proteins*. 2018; 86:35–42., @2018 [Линк](#) 1.000
503. Atanassova, V., Doukovska, L., Atanassov, K., Mavrov, D.. Intercriteria Decision Making Approach to EU Member States Competitiveness Analysis. *Proc. Int. Symp. on Business Modeling and Software Design*, 1, 2014, 289-294
Цитира се е:
3547. Petrov M., An Approach to Analysing and Assessment Pollution Index for the Bulgarian Section of the Struma River, *Int. Conference Automatics and Informatics'18*, 4 - 6 October 2018, Sofia, Bulgaria, 147-150. ISSN 1.000 ISSN 1313-1850, @2018
3548. I. Diadovski, V. Simeonov, M. Petrov, T. Ilkova (2018), Environmental Assessment of Surface Water Quality and Risk Management, Z. Belibov (Ed.), LAMBERT Academic Publishing, Riga, Latvia, pp 194. ISBN 978- 1.000 613-9-95922-8, @2018
3549. Roeva, Olympia, Stefka Fidanova, and Marcin Paprzycki. "Comparison of Different ACO Start Strategies Based on InterCriteria Analysis." *Recent Advances in Computational Optimization*. Springer, Cham, 2018. 53- 1.000 72, @2018 [Линк](#)

504. Atanassova, V., Mavrov, D., Doukovska, L., Atanassov, K.. Discussion on the Threshold Values in the InterCriteria Decision Making Approach. Notes on Intuitionistic Fuzzy Sets, 20, 2, 2014, 94-99

Цитира се е:

3550. Petrov M., An Approach to Analysing and Assessment Pollution Index for the Bulgarian Section of the Struma River, Int. Conference Automatics and Informatics'18, 4 - 6 October 2018, Sofia, Bulgaria, 147-150. ISSN 1.000 ISSN 1313-1850, @2018

3551. I. Diadovski, V. Simeonov, M. Petrov, T. Ilkova (2018), Environmental Assessment of Surface Water Quality and Risk Management, Z. Belibov (Ed.), LAMBERT Academic Publishing, Riga, Latvia, pp 194. ISBN 978- 1.000 613-9-95922-8, @2018

3552. Roeva, Olympia, Stefka Fidanova, and Marcin Paprzycki. "Comparison of Different ACO Start Strategies Based on InterCriteria Analysis." Recent Advances in Computational Optimization. Springer, Cham, 2018. 53- 1.000 72., @2018

505. Jekova I, Leber R, Krasteva V, Schmid R, Abächerli R. Lead quality monitoring for detection of the optimal snapshot time to record resting ECG. Computing in Cardiology, 41, IEEE, 2014, ISSN:2325-8861, 573-576. SJR:0.281

Цитира се е:

3553. Zhu C, Liu W, Wang L, Xu L, Zhang S, Zhou S, Zhang L, (2018), Quality Assessment of Dynamic Electrocardiogram Based on the Fusion of Multiple Parameters, China Medical Equipment, vol. 33 (8), pp. 7-14, DOI: 1.000 10.3969/j.issn.1674-1633.2018.08.002, ISSN: 1007-7510; N12., @2018 [Линк](#)

506. Bureva, Veselina, Sotirova, Evdokia, Atanassov, Krassimir. Hierarchical generalized net model of the process of selecting a method for clustering. Proceedings of the 15th Int. Workshop on Generalized Nets Burgas, 16 October 2014, 2014, 39-48

Цитира се е:

3554. Yovcheva, Plamena, Todor Petkov, and Sotir Sotirov. "A Generalized Net Model of the Deep Learning Algorithm." ANNA'18; Advances in Neural Networks and Applications 2018. VDE VERLAG GMBH · Berlin · 1.000 Offenbach, 2018, pp. 59-63. ISBN 978-3-8007-4756-6, @2018

507. Atanassov, Krassimir, Cuvalcioglu, Gokhan, Atanassova, Vassia. A new modal operator over intuitionistic fuzzy sets. Notes on Intuitionistic Fuzzy Sets, 20, 5, 2014, 1-8

Цитира се е:

3555. Tarsuslu, Sinem, Ali Tarsuslu, and Mehmet Cilil. "Intuitionistic fuzzy action of a group on a set." Notes on Intuitionistic Fuzzy Sets 24.2 (2018): 18-24., @2018 1.000

3556. Стоенчев, Мирослав Руселинов. „Интуиционистки размити конюнкции и дизюнкции“. Дисертационен труд, ИБФБМИ-БАН, София, 2018., @2018 1.000

508. Tsibulko V, Iliev I, Jekova I. A Review on Pacemakers: Device Types, Operating Modes and Pacing Pulses. Problems Related to the Pacing Pulses Detection. International Journal Bioautomation, 18, 2, 2014, ISSN:ISSN: 1314-2321 (онлайн) 1314-1902 (печатно издание), 89-100. SJR:0.134

Цитира се е:

3557. Mihov, G., 2018, "Subtraction procedure for power-line interference removal from ECG signals with high sampling rate", International Journal Bioautomation, 22(2), pp. 147-158., @2018 1.000

509. Roeva O., Pencheva T.. Functional State Modelling Approach Validation for Yeast and Bacteria Cultivations. Biotechnology and Biotechnological Equipment, 28, 5, 2014, 968-974. ISI IF:0.3

Цитира се е:

3558. Scheiblauer J., S. Scheiner, M. Joksch, B. Kavsek, Fermentation of *Saccharomyces cerevisiae* – Combining Kinetic Modeling and Optimization Techniques Points Out Avenues to Effective Process Design, Journal of 1.000 Theoretical Biology, 2018, 453, 125-135., @2018 [Линк](#)

510. Pulov V., Hadzhilazova M., Mladenov I.. Symmetries and Some Special Solutions of the Helfrich Model. Lecture Notes in Applied and Computational Mechanics, Similarity and Symmetry Methods: Applications in Elasticity and Mechanics of Materials, 73, 2014, DOI:10.1007/978-3-319-08296-7_6, SJR:0.14

Цитира се в:

3559. Toda M., Zhang Z. and Athukorallage B., "Elastic Surface Model For Beta-Barrels: Geometric, Computational, And Statistical Analysis", Proteins. 2018; 86:35–42., @2018 [Линк](#)

1.000

511. Atanassov, K., Mavrov, D., Atanassova, V.. Intercriteria decision making: A new approach for multicriteria decision making, based on index matrices and intuitionistic fuzzy sets. Issues in Intuitionistic Fuzzy Sets and Generalized Nets, 11, 2014, ISBN:978-83-61551-10-2, 1-8

Цитира се в:

3560. Diadovski, I., V. Simeonov, M. Petrov, T. Ilkova (2018), Environmental Assessment of Surface Water Quality and Risk Management, Z. Belibov (Ed.), LAMBERT Academic Publishing, Riga, Latvia, pp 194. ISBN 978- 613-9-95922-8, @2018

1.000

3561. Zoteva, D., and O. Roeva. InterCriteria Analysis results based on different number of objects. Notes on Intuitionistic Fuzzy Sets, Volume 24 (2018), Number 1, pages 110-119., @2018

1.000

3562. Traneva, Velichka, and Stoyan Tranev. "InterCriteria Analysis of the Human Factor Assessment in a Mobile Company." BGSIAM'18 (2018): 102, ISSN: 1313-3357 (print), ISSN: 1314-7145 (electronic), @2018

1.000

3563. Roeva, O. and D. Zoteva, Knowledge discovery from data: InterCriteria Analysis of mutation rate influence. Notes on Intuitionistic Fuzzy Sets, Volume 24 (2018), Number 1, pages 120-130., @2018

1.000

3564. Roeva, O., Fidanova, S. Comparison of different metaheuristic algorithms based on InterCriteria analysis (2018) Journal of Computational and Applied Mathematics, 340, pp. 615-628. DOI: 10.1016/j.cam.2017.07.028, @2018 [Линк](#)

1.000

3565. Pencheva, T., Roeva, O., Angelova, M. Investigation of genetic algorithm performance based on different algorithms for intercriteria relations calculation (2018) Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics), 10665 LNCS, pp. 390-398. DOI: 10.1007/978-3-319-73441-5_42, @2018 [Линк](#)

1.000

3566. Jiang, Yanping, Xia Liang, Manning Li, and Haiming Liang. "Stochastic multiple criteria decision making with criteria 2-tuple aspirations." Soft Computing: 1-14. 2018. DOI: 10.1007/s00500-018-3667-y, @2018

1.000

3567. Angelova, Maria, and Tania Pencheva. "InterCriteria Analysis Approach for Comparison of Simple and Multi-population Genetic Algorithms." Recent Advances in Computational Optimization 795 (2018): 117-130., @2018

1.000

3568. Roeva, Olympia, Stefka Fidanova, and Marcin Paprzycki. "Comparison of Different ACO Start Strategies Based on InterCriteria Analysis." Recent Advances in Computational Optimization. Springer, Cham, 2018. 53- 72., @2018

1.000

3569. Ilkonomov, Nikolay, Peter Vassilev, and Olympia Roeva. "ICrAData-Software for InterCriteria Analysis." International Journal Bioautomation 22.1 (2018), 1-10., @2018

1.000

3570. Ribagin, Simeon, Bistra Zaharieva, Irina Radeva, and Tania Pencheva. (2018). Generalized Net Model of Proximal Humeral Fractures Diagnosing. International Journal Bioautomation, 22(1), 11-20., @2018

1.000

3571. Petrov, M., An Approach to Analysing and Assessment Pollution Index for the Bulgarian Section of the Struma River, Int. Conference Automatics and Informatics'18, 4 - 6 October 2018, Sofia, Bulgaria, 147-150. ISSN 1313-1850, @2018

1.000

512. Nikolova B., Peycheva E., Mudrov Ts., Dobreva T., Matveev M., Tsoneva J.. Current Statement of Electrochemotherapy in Bulgaria.. International Journal Bioautomation, 18, 1, Marin Drinov Publ., 2014, ISSN:1314-1902, 31-34. SJR:0.228

Цитира се в:

3572. Zhao, X. Biomedical Signal Acquisition of Hepatobiliary and Portal Vein Before and After Exercise, Int. J. Bioautomation, 22, 4, 315-324, 2018., @2018

1.000

513. Hadjistoykov, P. P., Atanassov, K. T.. On temporal intuitionistic fuzzy cognitive maps. Comptes Rendus de L'Academie Bulgare des Sciences, 67, 9, 2014, 1233-1240. ISI IF:0.284

Цитира се в:

3573. Dogu, E., Albayrak, Y.E. Criteria evaluation for pricing decisions in strategic marketing management using an intuitionistic cognitive map approach (2018) Soft Computing, 22 (15), pp. 4989-5005. DOI: 10.1007/s00500- 018-3219-5, @2018 [Линк](#)

514. Bortolan G, Christov I. Dynamic filtration of high-frequency noise in ECG signal. Computing in Cardiology, 41, 2014, 1089-1092. SJR:0.63

Цитира се е:

3574. Tulyakova N, Neycheva T, Trofymchuk A, Strizhak A (2018) Locally-adaptive Myriad filtration of one-dimensional complex signal. Int. J. of Bioautomation, 22, (3), pp. 275-296, SJR = 0.23, 1.000
http://biomed.bas.bg/bioautomation/2018/vol_22.3/files/22.3_07.pdf, @2018 [Линк](#)

3575. Tulyakova NO, Trofimchuk AN, Strizhak AY (2018) Adaptive algorithms for elimination of electromyographic noise in the electrocardiogram signal. Telecommunications and Radio Engineering, 77, (6), pp. 549-561, SJR 1.000 = 0.20., @2018

515. Al Sharif, M., Alov, P., Vitcheva, V., Pajeva, I., Tsakovska, I.. Modes-of-action related to repeated dose toxicity: tissue-specific biological roles of PPAR γ ligand-dependent dysregulation in nonalcoholic fatty liver disease. PPAR Research, 2014, 2014, ISSN:1687-4765, DOI:10.1155/2014/432647, ISI IF:2.509

Цитира се е:

3576. Bereznitsky Ya.S., Duka R.V. Characteristics of changes in lipid and carbohydrate metabolism indices in patients with morbid obesity before and after surgical treatment depending on the type of surgical intervention, 1.000 Gastroenterology, Vol. 52, No 1, 30-40, 2018, DOI: <https://doi.org/10.22141/2308-2097.52.1.2018.130777>, @2018 [Линк](#)

3577. Auger F., Françoise Martin, Olivier Pétrault, Jennifer Samaillie, Thierry Hennebelle, Mohamed-Sami Trabelsi, François Baileul, Bart Staels, Régis Bordet, Patrick Duriez. Risperidone-induced metabolic dysfunction is 1.000 attenuated by Curcuma longa extract administration in mice. METABOLIC BRAIN DISEASE, 33 (1):63-77; FEB 2018, @2018 [Линк](#)

3578. Dong Q., Kuefner MS., Deng X., Bridges D., Park EA., Elam MB., Raghaw R.. Sex-specific differences in hepatic steatosis in obese spontaneously hypertensive (SHROB) rats, Biol Sex Differ., 2018 Sep 10, 9(1):40. 1.000 doi: 10.1186/s13293-018-0202-x, @2018 [Линк](#)

3579. Schuster, D. Pharmacophore Models for Toxicology Prediction, in Computational Toxicology: Risk Assessment for Chemicals (Ed. Ekins), 121–144, DOI: 10.1002/9781119282594.ch5, @2018 [Линк](#) 1.000

3580. Youness, E.R., Aly, H.F., El Nemr, M. Role of apelin/monocyte chemoattractant protein-1, inflammatory, apoptotic markers in the regulation of patients with non-alcoholic fatty liver disease. Asian Journal of 1.000 Pharmaceutical and Clinical Research, 11, 138-142, @2018 [Линк](#)

516. Arabadzhiev T.I., Dimitrov V.G., Dimitrov G.V.. The increase in surface EMG could be a misleading measure of neural adaptation during the early gains in strength. European Journal of Applied Physiology, 114, 8, Springer, 2014, DOI:10.1007/s00421-014-2893-y, 1645-1655. ISI IF:2.187

Цитира се е:

3581. Vigotsky, Andrew D., et al. "Interpreting signal amplitudes in surface electromyography studies in sport and rehabilitation sciences." Frontiers in Physiology 8 (2018): 985., @2018 [Линк](#) 1.000

3582. Walker, Simon, Javier Serrano, and Evelien Van Roie. "Maximum Dynamic Lower-Limb Strength Was Maintained During 24-Week Reduced Training Frequency in Previously Sedentary Older Women." The Journal of 1.000 Strength & Conditioning Research 32.4 (2018): 1063-1071., @2018 [Линк](#)

3583. Simon Walker Neural Adaptations to Strength Training Concurrent Aerobic and Strength Training pp 75-86, @2018 1.000

3584. Siekirk, Nicholas Joseph. "The Effect Of Treadmill Vs. Nustep Recumbent Cross Trainer On Gait And Lower Extremity Electromyography After Chronic Stroke.", @2018 [Линк](#) 1.000

2015

517. Guncheva, M., Paunova, K., Ossowicz, P., Rozwadowski, Z., Janus, E., Idakieva, K., Todinova, S., Raynova, Y., Uzunova, V., Apostolova, S., Tzoneva, R., Yancheva, D.. Modification of Rapana thomasiana hemocyanin with choline amino acid salts significantly enhances its antiproliferative activity against MCF-7 human breast cancer cells. RSC Advances, 78, 5, Royal Society of Chemistry, 2015, ISSN:2046-2069, DOI:10.1039/C5RA12214G, 63345-63354. ISI IF:3.289

Цитира се е:

3585. A Tarannum, JR Rao, NN Fathima, Choline-based amino acid ILs–collagen interaction: enunciating its role in stabilization/destabilization phenomena, J. Phys. Chem. B, 2018, 122 (3), pp 1145–1151, @2018 [Линк](#) 1.000

3586. Gontran L., Choline-amino acid ionic liquids: past and recent achievements about the structure and properties of these really "green" chemicals, Biophysical reviews, 2018, @2018 [Линк](#) 1.000
3587. Reslan, M. & Kayser, V., Ionic liquids as biocompatible stabilizers of proteins, Biophys Rev (2018), 10, 1-13 <https://doi.org/10.1007/s12551-018-0407-6>, @2018 [Линк](#) 1.000
518. Georgieva R, Chachaty C, **Hazarosova R**, Tessier C, Nuss P, Momchilova A, Staneva G. Docosahexaenoic acid promotes micron scale liquid-ordered domains. A comparison study of docosahexaenoic versus oleic acid containing phosphatidylcholine in raft-like mixtures. *Biochim Biophys Acta*, 1848, 6, Elsevier, 2015, ISSN:0005-2736, DOI:10.1016/j.bbamem.2015.02.027. Epub 2015 Mar 9., 1424-1435. ISI IF:3.438
Цитира се в:
3588. Wassall, S. R., Leng, X., Canner, S.W., Pennington, E. R., Kinnun, J.J., Dadoo, S., Johnson, D., Heberle, F. A., Katsaras, J., Shaikh, S.R., Docosahexaenoic acid regulates the formation of lipid rafts: A unified view from experimental and simulation, *Biochimica et Biophysica Acta-Biomembranes*, 1860 (10), 1985-1993, 2018., @2018 [Линк](#) 1.000
3589. Yano, Y., Hanashima, S., Yasuda, T., Tsuchikawa, H., Matsoumori, N., Kinoshita, M., Al Sazzad, M. A., Slotte, J. P., Murata M., Sphingomyelin stereoisomers reveal that homophilic interactions cause nanodomain formation, *Biophysical Journal*, 115 (8), 1530-1540, 2018., @2018 [Линк](#) 1.000
3590. Woods, Kristen N., Oligomerization of nicotinic acetylcholine receptors in membranes with DHA-enriched domains, Rutgers, The State University of New Jersey, May 2018., @2018 [Линк](#) 1.000
3591. Engberg, Oskar, Impact of lipid-lipid interactions on lateral segregation in bilayers, Abo Akademi University, May 2018., @2018 [Линк](#) 1.000
3592. Kinnun, J.J., Bittman, R., Shaikh, S.R., Wassall, S.R., DHA modifies the size and composition of raftlike domains, *Biophysical Journal*, 114 (2), 380-391, 2018., @2018 [Линк](#) 1.000
3593. Thewalt, J. L., Essential insights into lipid membrane organisation from essential fatty acids, *Biophysical journal*, 114 (2), 254-255, 2018., @2018 [Линк](#) 1.000
519. Kurepin, L.V., **Ivanov, A.G.**, Zaman, M., Pharis, R. P., Allakhverdiev, S. I., Hurry, V., Hüner, N.P.A. Stress-related hormones and glycinebetaine interplay in protection of photosynthesis under abiotic stress conditions. *Photosynthesis Research*, 126, 2-3, 2015, ISSN:0166-8595, DOI:10.1007/s11120-015-0125-x, 221-235. ISI IF:4.122
Цитира се в:
3594. Yu, X. -, Lin, Y. -, Lu, C. -, & Gupta, D. K. (2018). Microarray-based expression analysis of phytohormone-related genes in rice seedlings during cyanide metabolism. *Environmental Science and Pollution Research*, 25(20), 19701-19712., @2018 [Линк](#) 1.000
3595. Yin, Q. -, Yuan, X., Jiang, Y. -, Huang, L. -, Li, G. -, & Hao, L. (2018). Salicylic acid-mediated alleviation in NO₂ phytotoxicity correlated to increased expression levels of the genes related to photosynthesis and carbon metabolism in arabidopsis. *Environmental and Experimental Botany*, 156, 141-150., @2018 [Линк](#) 1.000
3596. Yang, K. -, Doxey, S., McLean, J. E., Britt, D., Watson, A., Al Qassy, D., . . . Anderson, A. J. (2018). Remodeling of root morphology by CuO and ZnO nanoparticles: Effects on drought tolerance for plants colonized by a beneficial pseudomonad. *Botany*, 96(3), 175-186., @2018 [Линк](#) 1.000
3597. Tran, N. - T., Oguchi, T., Matsunaga, E., Kawaoka, A., Watanabe, K. N., & Kikuchi, A. (2018). Transcriptional enhancement of a bacterial choline oxidase A gene by an HSP terminator improves the glycine betaine production and salinity stress tolerance of eucalyptus camaldulensis trees. *Plant Biotechnology*, 35(3), 215-224., @2018 [Линк](#) 1.000
3598. Tran, N. - T., Oguchi, T., Akatsuka, N., Matsunaga, E., Kawaoka, A., Yamada, A., . . . Kikuchi, A. (2018). Development and evaluation of novel salt-tolerant eucalyptus trees by molecular breeding using an RNA-binding-protein gene derived from common ice plant (*mesembryanthemum crystallinum* L.). *Plant Biotechnology Journal*, , @2018 [Линк](#) 1.000
3599. Razavi, F., Mahmoudi, R., Rabiei, V., Aghdam, M. S., & Soleimani, A. (2018). Glycine betaine treatment attenuates chilling injury and maintains nutritional quality of hawthorn fruit during storage at low temperature. *Scientia Horticulturae*, 233, 188-194., @2018 [Линк](#) 1.000
3600. Gao, H. -, Lü, X. -, Zhang, L., Qiao, Y., Zhao, Q., Wang, Y. -, . . . Zhang, J. -. (2018). Transcriptomic profiling and physiological analysis of haloxylon ammodendron in response to osmotic stress. *International Journal of Molecular Sciences*, 19(1), @2018 [Линк](#) 1.000
3601. El-Tohamy, W. A. -, El-Abagy, H. M., Badr, M. A. A., & Gruda, N. (2018). Effect of exogenous salicylic acid on the response of snap bean (*phaseolus vulgaris* L.) and jerusalem artichoke (*helianthus tuberosus* L.) to drought stress. *Acta Scientiarum Polonorum, Hortorum Cultus*, 17(4), 81-91., @2018 [Линк](#) 1.000
3602. Carillo, P. (2018). GABA shunt in durum wheat. *Frontiers in Plant Science*, 9, @2018 [Линк](#) 1.000
520. Atanassova, Vassia. Interpretation in the intuitionistic fuzzy triangle of the results, obtained by the intercriteria analysis. Atlantis Press, 2015, ISBN:978-94-62520-77-6, ISSN:1951-6851, DOI:10.2991/ifsa-eusflat-15.2015.193, 1369-1374

Цитира се:

3603. Ikonomov, Nikolay, Peter Vassilev, and Olympia Roeva. "ICrAData-Software for InterCriteria Analysis." International Journal Bioautomation 22.1 (2018), 1-10., [@2018](#) 1.000
521. Farhat, N., **Ivanov, A.G.**, Krol, M., Rabhi, M., Smaoui, A., Abdelly, C., Hüner, N.P.A. Preferential damaging effects of limited magnesium bioavailability on photosystem I in sulla carcosa plants. Planta, 241, 5, 2015, ISSN:0032-0935, DOI:10.1007/s00425-015-2248-x, 1189-1206. ISI IF:3.249
- Цитира се:
3604. Marzilli, M., Di Santo, P., Palumbo, G., Maiuro, L., Paura, B., Tognetti, R., & Cocozza, C. (2018). Cd and cu accumulation, translocation and tolerance in populus alba clone (villafranca) in autotrophic in vitro screening. [Environmental Science and Pollution Research](#), 25(10), 10058-10068. doi:10.1007/s11356-018-1299-5, [@2018](#) 1.000
3605. Pourranjbari Saghaiesh, S., Souri, M. K., & Moghaddam, M. (2018). Effects of different magnesium levels on some morphophysiological characteristics and nutrient elements uptake in khatouni melons (cucumis melo var. inodorus). [Journal of Plant Nutrition](#), doi:10.1080/01904167.2018.1544256, [@2018](#) 1.000
3606. Tränkner, M., Tavakol, E., & Jákli, B. (2018). Functioning of potassium and magnesium in photosynthesis, photosynthate translocation and photoprotection. [Physiologia Plantarum](#), 163(3), 414-431. doi:10.1111/ppl.12747, [@2018](#) 1.000
3607. Wang, J., Wen, X., Zhang, X., Li, S., & Zhang, D. -. (2018). Co-regulation of photosynthetic capacity by nitrogen, phosphorus and magnesium in a subtropical karst forest in china. [Scientific Reports](#), 8(1) doi:10.1038/s41598-018-25839-1, [@2018](#) 1.000
522. Bryaskova, R., Georgiev, N. I., Dimov, S. M., **Tzoneva, R.**, Detrembleur, C., Asiri, A. M., Alamry, K. A., Bojinov, V. B.. Novel nanosized water soluble fluorescent micelles with embedded perylene diimide fluorophores for potential biomedical applications: Cell permeability, localization and cytotoxicity. [Materials Science and Engineering: C](#), 51, Elsevier, 2015, ISSN:0928-4931, DOI:10.1016/j.msec.2015.02.035, 7-15. ISI IF:3.088
- Цитира се:
3608. Wang, X., Liu, L., Zhu, S., Li, L. "Fluorescent Platforms Based on Organic Molecules for Chemical and Biological Detection". [Physica Status Solidi - Rapid Research Letters](#), 2018, [@2018](#) [Линк](#) 1.000
523. Chaudhury, A., Ward, C., Talasaz, A., **Ivanov, A.G.**, Hüner, N.P.A., Grodzinski, B., Patel, R.V., Barron, J. L. Computer vision based autonomous robotic system for 3D plant growth measurement. [12th Conference on Computer and Robot Vision, IEEE](#), 2015, ISBN:978-1-4799-1986-4, DOI:10.1109/CRV.2015.45
- Цитира се:
3609. Shadrin, D., Somov, A., Podladchikova, T., & Gerzer, R. (2018). Pervasive agriculture: Measuring and predicting plant growth using statistics and 2D/3D imaging. Paper presented at the I2MTC 2018 - 2018 IEEE International Instrumentation and Measurement Technology Conference: Discovering New Horizons in Instrumentation and Measurement, Proceedings, 1-6. doi:10.1109/I2MTC.2018.8409700, [@2018](#) 1.000
524. Roeva, O., Vassilev, P., Angelova, M., Pencheva, T.. InterCriteria Analysis of Parameters Relations in Fermentation Processes Models. [Computational Collective Intelligence, Vol. 9330 of Lecture Notes in Artificial Intelligence](#), 2015, ISBN:978-3-319-24305-4, 171-181. SJR:0.252
- Цитира се:
3610. I. Diadovski, V. Simeonov, M. Petrov, T. Ilkova (2018), Environmental Assessment of Surface Water Quality and Risk Management, Z. Belibov (Ed.), LAMBERT Academic Publishing, Riga, Latvia, pp 194. ISBN 978- 613-9-95922-8, [@2018](#) 1.000
3611. Petrov M., An Approach to Analysing and Assessment Pollution Index for the Bulgarian Section of the Struma River, Int. Conference Automatics and Informatics'18, 4 - 6 October 2018, Sofia, Bulgaria, 147-150. ISSN 1313-1850, [@2018](#) 1.000
525. Pencheva, T., Angelova, M., Atanassova, V., Roeva, O.. InterCriteria Analysis of Genetic Algorithm Parameters in Parameter Identification. [Notes on Intuitionistic Fuzzy Sets](#), 21, 2, 2015, ISSN:1310-4926, 99-110
- Цитира се:
3612. I. Diadovski, V. Simeonov, M. Petrov, T. Ilkova (2018), Environmental Assessment of Surface Water Quality and Risk Management, Z. Belibov (Ed.), LAMBERT Academic Publishing, Riga, Latvia, pp 194. ISBN 978- 613-9-95922-8, [@2018](#) 1.000

3613. Yang H.-D., B.-Y. Liu, J.-H. Huang, Forecast Model Parameters Calibration Method for Sudden Water Pollution Accidents Based on Improved Bayesian-Markov Chain Monte Carlo, Control and Decision, 2018, 33(4), 1.000 679-686., @2018 [Линк](#)
526. Dankov, K., Rashkov, G., Misra, A.N., Apostolova, E.L.. Temperature sensitivity of photosystem II in isolated thylakoid membranes from fluridone-treated pea leaves. Turk. J. Bot., 39, 3, Turkiye Klinikleri, 2015, 420-4. SJR:0.564, ISI IF:1.6
Цитира се в:
 3614. Aygyun Faik, Daniela Stanoeva, Maya Velitchkova, High light enhances the inhibitory effect of suboptimal temperatures on the oxygen evolving reactions in *Arabidopsis thaliana*, Comp. rend. Acad. bulg. Sci., 71 (2) 1.000 211-219, 2018., @2018
527. Krumova, S. B., Todinova, S. J., Danailova, A., Petkova, V., Dimitrova, K., Gartcheva, L., Taneva, S. G.. Calorimetric features of IgM gammopathies. Implication for patient's diagnosis and monitoring. Thermochimica Acta, 615, Elsevier, 2015, ISSN:0040-6031, DOI:10.1016/j.tca.2015.07.002, 23-29. ISI IF:2.184
Цитира се в:
 3615. Michnik, Sadowska-Krepa, Cholewa, Schisler, Kielbon. "Differential scanning calorimetry study of early and advanced stages in Parkinson's disease using human blood serum". Thermochimica Acta 662, pp. 64-68, 1.000 @2018 [Линк](#)
 3616. Koynova, R., Antonova, B., Sezanova, B., Tenchov, B., "Beneficial effect of sequential chemotherapy treatments of lung cancer patients revealed by calorimetric monitoring of blood plasma proteome denaturation." 1.000 ThermochimicaActa, 2018, 659, 1-7, @2018 [Линк](#)
528. Hazarosova R, Momchilova A, Koumanov K, Petkova D, Staneva G. Role of Aminophospholipids in the Formation of Lipid Rafts in Model Membrane. Journal of Fluorescence, 25, 4, SpringerLink, 2015, ISSN:1053-0509, DOI:10.1007/s10895-015-1589-y. Epub 2015 Jun 16., 1037-1043. ISI IF:1.9
Цитира се в:
 3617. Steck, T. L., Lange Y., Transverse distribution of plasma membrane bilayer cholesterol: Picking sides, Traffic, 19 (10), 750-760, 2018., @2018 [Линк](#) 1.000
529. Kostadinova, A., Topouzova-Hristova, T., Momchilova, A., Tzoneva, R., Berger, M. R.. Antitumor Lipids-Structure, Functions, and Medical Applications. Adv Protein Chem Struct Biol., 101, Elsevier, 2015, ISBN:1876-1623 (Print); 1, DOI:10.1016/bs.apcsb.2015.08.001. Epub 2015 Sep 26, 39, 27-66. ISI IF:3.736
Цитира се в:
 3618. Márcia Cristina Fernandes MessiasEmail author, Giovana Colozza Mecatti, Denise Gonçalves Prioli and Patrícia de Oliveira Carvalho, Plasmalogen lipids: functional mechanism and their involvement in 1.000 gastrointestinal cancer, Lipids in Health and Disease2018, @2018 [Линк](#)
 3619. Md. Maqusood AlamAhmed H. E. HassanYeong Ho KwonHyo Jong LeeNam Yong KimKyung Hoon MinSang-Yoon LeeDong-Hyun KimYong Sup Lee, Design, synthesis and evaluation of alkylphosphocholine-gefitinib 1.000 conjugates as multitarget anticancer agents, Archives of Pharmacal Research January 2018, Volume 41, Issue 1, pp 35-45, @2018 [Линк](#)
530. Krasteva V, Jekova I, Leber R, Schmid R, Abächerli R. Superiority of classification tree versus cluster, fuzzy and discriminant models in a heartbeat classification system. PLoS ONE, 10, 10, Public Library Science, 2015, ISSN:1932-6203, DOI:10.1371/journal.pone.0140123, e0140123-29 pages. SJR:1.427, ISI IF:3.057
Цитира се в:
 3620. Buonicontro DS, Roberts DM, Oliveira CMG, Blok VK, Neilson R, Oliveira RDDL, (2018), A Rapid Diagnostic for Detection of *Aphelenchoides besseyei* and *A. fujianensis* Based on Real-Time PCR, Plant Disease, vol. 1.000 102 (3), pp. 519-526, DOI: 10.1094/PDIS-08-17-1160-RE, ISSN: 0191-2917; N26., @2018 [Линк](#)
 3621. Belenky V, Klicenko O, Gelman V, Koroleva E, Golovkin V, (2018), Decision Tree, Discriminant and Factor Analysis of Biogenic Amines in Diagnosis of Dystonia, SciFed Journal of Neuroscience, vol. 2(2), 1000013, 1.000 pp.1-13; N23., @2018 [Линк](#)
 3622. Lin CH, Kan CD, Wang JN, Chen WL, Chen PY, (2018), Cardiac Arrhythmias Automated Screening using Discrete Fractional-Order Integration Process and Meta Learning based Intelligent Classifier, IEEE Access, vol. 1.000 6, pp. 52652-52667, doi:10.1109/ACCESS.2018.2870689, ISSN: 2169-3536; N27., @2018 [Линк](#)

3623. Markova V, Ganchev T, (2018), Three-step Attribute Selection for Stress Detection based on Physiological Signals, 2018 IEEE XXVII International Scientific Conference Electronics - ET, 13-15 Sept. 2018, Sozopol, 1.000 Bulgaria, DOI: 10.1109/ET.2018.8549658, ISBN: 978-1-5386-6692-0; N11, @2018 [Линк](#)
531. Brezov D., Mladenova C., **Mladenov I.** Wigner Rotation and Thomas Precession: Geometric Phases and Related Physical Theories. J. Korean Phys. Society, 11, Springer, 2015, 1656-1663. ISI IF:0.425
Цитира се е:
3624. Benjamin B. Dingel, Aria Buenaventura, Annelle R. Chua and Nathaniel J. C. Libatique, JOURNAL OF MODERN OPTICS, @2018 [Линк](#) 1.000
3625. Oblak B., "Probing Wigner Rotations for Any Group", Journal of Geometry and Physics 129 (2018) 168-185, @2018 [Линк](#) 1.000
532. Angelova, A., B. Angelov, **R. Mutafchieva**, S. Lesieur. Biocompatible Mesoporous and Soft Nanoarchitectures. Journal of Inorganic and Organometallic Polymers and Materials, 25, 2, Springer US, 2015, ISSN:1574-1443, DOI:10.1007/s10904-014-0143-8, 214-232. SJR:0.31, ISI IF:1.16
Цитира се е:
3626. Li, W., D. Xie, B. Song, L. Feng, X. Pei, Z. Cui. Synthesis and characterization of ordered mesoporous silica using rosin-based Gemini surfactants. Journal of Materials Science, 53(4), 2018, 2434-2442. ISSN: 0022- 2461, @2018 [Линк](#) 1.000
533. Bakalova, R., **Zhelev, Z.**, **Nikolova, B.**, Murayama, S., Lazarova, D., **Tsoneva, I.**, Aoki, I.. Lymph node mapping using quantum dot-labeled polymersomes.. Gen. Phys. Biophys, 34, 2015, ISSN:ISSN 1338-4325 (online), DOI:10.4149/gpb_2015007, 393-398. ISI IF:1.192
Цитира се е:
3627. Missaoui, W., Arnold R., Cummings B. Toxicological status of nanoparticles: What we know and what we don't know. Chemico-Biological Interactions, 295, 1-12, 2018, @2018 1.000
534. **Atanassov, Krassimir, Vassia Atanassova**, George Gluhchev. InterCriteria Analysis: Ideas and problems. Notes on Intuitionistic Fuzzy Sets, 21, 1, 2015, ISSN:1310-4926, 81-88
Цитира се е:
3628. Roeva, O., Fidanova, S. Comparison of different metaheuristic algorithms based on InterCriteria analysis (2018) Journal of Computational and Applied Mathematics, 340, pp. 615-628. DOI: 10.1016/j.cam.2017.07.028, @2018 [Линк](#) 1.000
3629. Roeva, O., Fidanova, S., Paprzycki, M. Comparison of different ACO start strategies based on intercriteria analysis (2018) Studies in Computational Intelligence, 717, pp. 53-72. DOI: 10.1007/978-3-319-59861-1_4, @2018 [Линк](#) 1.000
3630. I. Diadovski, V. Simeonov, M. Petrov, T. Ilkova (2018), Environmental Assessment of Surface Water Quality and Risk Management, Z. Belibov (Ed.), LAMBERT Academic Publishing, Riga, Latvia, pp 194. ISBN 978-613-9-95922-8, @2018 1.000
3631. Ikonomov, N., Vassilev, P., Roeva, O. ICrAData - Software for interCriteria analysis (2018) International Journal Bioautomation, 22 (1), pp. 1-10. DOI: 10.7546/ijba.2018.22.1.1-10, @2018 [Линк](#) 1.000
3632. Zoteva, D., and O. Roeva. InterCriteria Analysis results based on different number of objects. Notes on Intuitionistic Fuzzy Sets, Volume 24 (2018), Number 1, pages 110-119., @2018 1.000
3633. Roeva, O. and D. Zoteva, Knowledge discovery from data: InterCriteria Analysis of mutation rate influence. Notes on Intuitionistic Fuzzy Sets, Volume 24 (2018), Number 1, pages 120-130., @2018 1.000
535. Stratiev, Dicho Stoyanov, Ivelina K Shishkova, Angel Nedelchev, Kiril E Kirilov, Ekaterina Nikolaychuk, Atanas S Ivanov, Ilshat Sharafutdinov, Anife Veli, Magdalena Mitkova, Tanya Tsaneva, Nedyalka Petkova, Ron Sharpe, Dobromir Yordanov, Zlatozvet Belchev, Svetoslav Nenov, Nikolay Rudnev, **Vassia Atanassova**, Evdokia Sotirova, Sotir Sotirov, **Krassimir Atanassov**. Investigation of relationships between petroleum properties and their impact on crude oil compatibility. Energy & Fuels, American Chemical Society, 2015, ISSN:0887-0624, DOI:10.1021/acs.energyfuels.5b01822, ISI IF:2.79
Цитира се е:
3634. Kumar, Rajeev, Ravi Kumar Voolapalli, and Sreedevi Upadhyayula. "Prediction of crude oil blends compatibility and blend optimization for increasing heavy oil processing." Fuel Processing Technology 177 (2018): 309-327., @2018 1.000

3635. Şenel Göksu, Dilek, and Yakup Kar. "Improvement of heavy crude oil via catalytic cracking process for refining into valuable blending stocks." Energy Sources, Part A: Recovery, Utilization, and Environmental Effects 1.000 40.22 (2018): 2678-2685., @2018
536. Simova I., Christov I, Bortolan G. A review on electrocardiographic changes in diabetic patients. Current Diabetes Reviews, 11, 2015, ISSN:1875-6417, 102-106. SJR:3.12
Цитира се в:
3636. Alexander León (2018) Machine learning approaches for ambulatory electrocardiography signal processing. PhD thesis, Arenberg Doctoral School, Faculty of Engineering Science, Leuven, Belgium, 137 pages, 1.000 <https://lirias2repo.kuleuven.be/bitstream/id/523596/>, @2018 [Линк](#)
537. Stratiev, D., A. Nedelchev, I. Shishkova, A. Ivanov, I. Sharafutdinov, R. Nikolova, M. Mitkova, D. Yordanov, N. Rudnev, Z. Belchev, V. Atanassova, K. Atanassov. Dependence of visbroken residue viscosity and vacuum residue conversion in a commercial visbreaker unit on feedstock quality. Fuel Processing Technology, 138, Elsevier, 2015, ISSN:0378-3820, DOI:10.1016/j.fuproc.2015.06.044, 595-604. SJR:1.571, ISI IF:3.352
Цитира се в:
3637. Bravo-Méndez, J., González-Velázquez, J. L., Domínguez-Aguilar, M. A., & Rivas-López, D. I. (2018). High-temperature corrosion of a UNS K03006 steel pipe in a crude oil vacuum residue distillation unit. Engineering Failure Analysis, 92, 149-162., @2018
538. Bortolan G, Christov I, Simova I, Dotsinsky I. Noise processing in exercise ECG stress test for the analysis and the clinical characterization of QRS and T wave alternans. Biomedical Signal Processing and Control, 11, 2015, 378-385. SJR:2.07, ISI IF:1.68
Цитира се в:
3638. Dave T, Pandya U (2018) Simultaneous monitoring of motion ECG of two subjects using Bluetooth Piconet and baseline drift. Biomedical Engineering Letters, 7 pages, SJR = 0.33, 1.000 [https://link.springer.com/article/10.1007/s13534-018-0081-4/](https://link.springer.com/article/10.1007/s13534-018-0081-4), @2018 [Линк](#)
3639. Tulyakova N, Neycheva T, Trofymchuk A, Strizhak A (2018) Locally-adaptive Myriad filtration of one-dimensional complex signal. Int. J. of Bioautomation, 22, (3), pp.275-296, SJR = 0.23, 1.000 http://biomed.bas.bg/bioautomation/2018/vol_22.3/files/22.3_07.pdf, @2018 [Линк](#)
3640. Przybyla T, Pander T (2018) Modified neighborhood determination in nonlinear state-space projective filtering. Int. Conf. "Mixed Design of Integrated Circuits and System", 21-23 June, Gdynia, Poland, DOI: 1.000 10.23919/MIXDES.2018.8436786, @2018
3641. Tulyakova NO, Trofimchuk AN, Strizhak AY (2018) Adaptive algorithms for elimination of electromyographic noise in the electrocardiogram signal. Telecommunications and Radio Engineering, 77, (6), pp. 549-561, SJR = 0.20., @2018
3642. Garcia M, Martínez-Iniesta M, Ródenas J, Rieta JJ, Alcaraz R (2018).A novel wavelet-based filtering strategy to remove powerline interference from electrocardiograms with atrial fibrillation. Physiological Measurement, 1.000 39, (11), art No 115006, SJR = 0.73, @2018
3643. Przybyla T, Kotas M, Łęski J (2018) On clustering based nonlinear projective filtering of biomedical signals. Biomedical Signal Processing and Control, 44, pp. 237-246, SJR = 0.72., @2018 1.000
539. Georgieva V., Roeva O., T. Pencheva. Generalized Net Model of Physics-Chemical Wastewater Treatment. Journal of International Scientific Publications: Ecology & Safety, 9, 2015, ISSN:1314-7234, 468-475
Цитира се в:
3644. Имайли, Шпенди. „Решаване на конфликтни ситуации с моделиране базирано на агенти“ Дисертация за присъждане на ОНС „доктор“, ИИКТ-БАН, София, 2018., @2018 1.000
540. Ribagin, S., Shannon, A., Krawczak, M., Atanassov, K. T.. Intuitionistic fuzzy evaluations of the elbow joint range of motion in the sagittal plane. Notes on Intuitionistic Fuzzy Sets, 21, 2, Publishing House of the Bulgarian Academy of Sciences, 2015, 134-139
Цитира се в:
3645. Андреев, Н. "МОДЕЛИРАНЕ НА ОСНОВНИТЕ ПРОЦЕСИ В ЦЕНТРОВЕТЕ ПО ТРАНСФУЗИОННА ХЕМАТОЛОГИЯ", ДИСЕРТАЦИОНЕН ТРУД за придобиване на образователна и научна степен „доктор“, 1.000 ИБФМИ-БАН, @2018

541. Celichowska, H., Raikova , R., Krutki, P.. Decomposition of motor unit tetanic contractions of rat soleus muscle: Differences between males and females. Journal of Biomechanics, 48, 12, Elsevier, 2015, 3097-3102. ISI IF:2.751
Цитира се в:
3646. Deschenes, M.R., Li, S., Adan, M.A., Oh, J.J., Ramsey, H.C. (2018). Muscle fibers and their synapses differentially adapt to aging and endurance training. Experimental Gerontology 106, pp. 183-191, [@2018](#) [Линк](#) 1.000
542. Atanassov, Krassimir. A digital arithmetical function and some of its applications. Proceedings of the Jangjeon Mathematical Society, 18, 4, 2015, 511-528
Цитира се в:
3647. Abusaris, Raghib, and Omar Bayyati. "On Modular Happy Numbers." Notes on Number Theory and Discrete Mathematics 24.2 (2018): 117-124. Print, doi: 10.7546/nntdm.2018.24.2.117-124., [@2018](#) [Линк](#) 1.000
543. Atanassov, Krassimir. A new topological operator over intuitionistic fuzzy sets. Notes on Intuitionistic Fuzzy Sets, 21, 3, 2015, ISSN:1310-4926, 90-92
Цитира се в:
3648. Стоенчев, Мирослав Руселинов. „Интуиционистки размити конюнкции и дизюнкции“. Дисертационен труд, ИБФБМИ–БАН, София, 2018., [@2018](#) 1.000
544. Atanassov, Krassimir. A property of the intuitionistic fuzzy modal logic operator X_{a,b,c,d,e,f}. Notes on Intuitionistic Fuzzy Sets, 21, 1, 2015, ISSN:1310-4926, 1-5
Цитира се в:
3649. Стоенчев, Мирослав Руселинов. „Интуиционистки размити конюнкции и дизюнкции“. Дисертационен труд, ИБФБМИ–БАН, София, 2018., [@2018](#) 1.000
545. Jekova I, Bortolan G. Personal verification/identification via analysis of the peripheral ECG leads. Influence of the personal health status on the accuracy. BioMed Research International, 2015, Hindawi Publishing Corporation, 2015, ISSN:2314-6133 (Print), 2314-6141 (Online), 1-13. ISI IF:1.579
Цитира се в:
3650. Jose-Luis Cabra, Diego Mendez, Luis C. Trujillo, 2018, "Wide Machine Learning Algorithms Evaluation Applied to ECG Authentication and Gender Recognition", ICBEA '18 Proceedings of the 2018 2nd International Conference on Biometric Engineering and Applications, Amsterdam, Netherlands — May 16 - 18, 2018, ISBN: 978-1-4503-6394-5, doi>10.1145/3230820.3230830, pp 58-64., [@2018](#) 1.000
3651. Lee W, Kim S, Kim D, 2018, "Individual Biometric Identification Using Multi-Cycle Electrocardiographic Waveform Patterns", Sensors 2018, 18(4), 1005; 15 pages, doi:10.3390/s18041005, ISSN: 1424-8220, [@2018](#) [Линк](#) 1.000
546. Atanassov, Krassimir, Szmidt, Eulalia, Kacprzyk, Janusz. On Fodor's type of intuitionistic fuzzy implication and negation. Notes on Intuitionistic Fuzzy Sets, 21, 2, 2015, ISSN:1310-4926, 25-34
Цитира се в:
3652. Стоенчев, Мирослав Руселинов. „Интуиционистки размити конюнкции и дизюнкции“. Дисертационен труд, ИБФБМИ–БАН, София, 2018., [@2018](#) 1.000
547. Angelova, Nora, Marinov, Evgeniy, Atanassov, Krassimir. Intuitionistic fuzzy implications and Kolmogorov's and Lukasiewicz-Tarski's axioms of logic. Notes on Intuitionistic Fuzzy Sets, 21, 2, 2015, ISSN:1310-4926, 35-42
Цитира се в:
3653. Стоенчев, Мирослав Руселинов. „Интуиционистки размити конюнкции и дизюнкции“. Дисертационен труд, ИБФБМИ–БАН, София, 2018., [@2018](#) 1.000
3654. Vassilev, P., Ribagin, S., and Kacprzyk, J. A remark on intuitionistic fuzzy implications. Notes on Intuitionistic Fuzzy Sets, Volume 24, 2018, Number 2, pages 1-7., [@2018](#) 1.000

548. Atanassova, V., Doukovska, L., Mavrov, D., Atanassov, K.. InterCriteria decision making approach to EU member states competitiveness analysis: Temporal and threshold analysis. Proceedings of the 7th IEEE International Conference Intelligent Systems IS'2014, September 24 - 26, 2014, Warsaw, Poland, Volume 1: Mathematical Foundations, Theory, Analyses, In Series: Advances in Intelligent Systems and Computing, 322, Springer International Publishing, 2015, ISBN:978-3-319-11312, ISSN:2194-5357, DOI:10.1007/978-3-319-11313-5, 95-106

Цитира се е:

3655. Roeva, Olympia, Stefka Fidanova, and Marcin Paprzycki. "Comparison of Different ACO Start Strategies Based on InterCriteria Analysis." Recent Advances in Computational Optimization. Springer, Cham, 2018. 53- 1.000
72., @2018

549. Mrówczyński, W., Celichowski, J., Raikova, R.. Physiological consequences of doublet discharges on motoneuronal firing and motor unit force. Frontiers in Cellular Neuroscience, 81, 9, 2015, DOI:doi: 10.3389/fncel.2015.00081, ISI IF:4.3

Цитира се е:

3656. Jensen Dennis Bo, Katinka Stecina, Jacob Wienecke, Anne Hedegaard, Natalya Sukiasyan, Hans R. Hultborn and Claire Francesca Meehan (2018) The Subprimary Range of Firing Is Present in Both Cat and Mouse 1.000 Spinal Motoneurons and Its Relationship to Force Development Is Similar for the Two Species, Journal of Neuroscience 7 November 2018, 38 (45) 9741-9753; DOI: https://doi.org/10.1523/JNEUROSCI.2898-17.2018 , , @2018 [Линк](#)

3657. Rodríguez - Rosell D., Fernando Pareja - Blanco, Per Aagaard, Juan José González - Badillo (2018) "Physiological and methodological aspects of rate of force development assessment in human skeletal muscle". 1.000 Clinical Physiology and Functional Imaging, vol.38, issue5, pp = 743-762, https://doi.org/10.1111/cpf.12495, , @2018 [Линк](#)

3658. Lee James, H.F. , Robert Boland - Freitas , Karl Ng. , Sarcolemmal excitability changes in normal human aging. Muscle and nerve, 04 January 2018 https://doi.org/10.1002/mus.26058, @2018 [Линк](#) 1.000

550. Angelova, Nora, Atanassov, Krassimir. Intuitionistic Fuzzy Implications and the Axioms of Intuitionistic Logic. 9th Conference of the European Society for Fuzzy Logic and Technology (EUSFLAT), 30.06-03.07.2015, Gijon, Spain, Atlantis Press, 2015, ISBN:978-94-62520-77-6, ISSN:1951-6851, DOI:<http://dx.doi.org/10.2991/ifsat-eusflat-15.2015.225>, 1578-1584

Цитира се е:

3659. Стоенчев, Мирослав Руселинов. „Интуиционистки размити конюнкции и дизюнкции“. Дисертационен труд, ИБФБМИ-БАН, София, 2018., @2018 1.000

3660. Vassilev, P., Ribagin, S., and Kacprzyk, J. A remark on intuitionistic fuzzy implications. Notes on Intuitionistic Fuzzy Sets, Volume 24, 2018, Number 2, pages 1-7., @2018 1.000

551. Popova, A.V., Rausch, S., Hundertmark, M., Gibon, Y., Hincha, D.K.. The intrinsically disordered protein LEA7 from *Arabidopsis thaliana* protects the isolated enzyme lactate dehydrogenase and enzymes in a soluble leaf proteome during freezing and drying. BBA-Proteins and Proteomics, 1854, 10, 2015, DOI:10.1016/j.bbapap.2015.05.002, 1517-1525. ISI IF:2.747

Цитира се е:

3661. Verhoeven A., Garcia-Plazaola J.I., Fernandez-Marin B., 2018, Shared mechanisms of photoprotection in photosynthetic organisms tolerant to desiccation or to low temperature, Environmental and Experimental Botany, 154, pp. 66-79, doi.org/10.1016/j.envexpbot.2017.09.012., @2018 1.000

3662. Liu, J., Shi, Y., Yang, S., 2018, Insights into the regulation of C-repeat binding factors in plant cold signaling, Journal of Integrative Plant Biology, 60 (9) 780-795, @2018 1.000

3663. Hand S.C., Moore D.S., Patil Y., 2018, Challenges during diapause and anhydrobiosis: Mitochondrial bioenergetics and desiccation tolerance, IUBMB Life, Article in Press, @2018 1.000

3664. Furuki T., Sakurai M., 2018, Physicochemical aspects of the biological functions of trehalose and group 3 LEA proteins as desiccation protectants, Advances in Experimental Medicine and Biology, 1081, pp. 271-286., @2018 1.000

552. Roeva, O., S. Fidanova, M. Paprzycki. Population Size Influence on the Genetic and Ant Algorithms Performance in Case of Cultivation Process Modeling. Studies in Computational Intelligence, 580, Springer, 2015, ISBN:978-3-319-12630-2, 107-120. SJR:0.235

Цитира се е:

3665. Nadia Abd-Alsabourm, Investigating the Influence of Adding Local Search to Search Algorithms, 2017 18th International Conference on Parallel and Distributed Computing, Applications and Technologies (PDCAT), 1.000

3666. Sasaki H., Modeling time-sensitive swarm dynamics, 2018, 2017 IEEE Symposium Series on Computational Intelligence, SSCI 2017 - Proceedings, 2018, pp. 1-8, @2018 [Линк](#) 1.000
3667. Thaer Thaher, Optimization of Traffic Signals Timing Using Parameter-less Metaheuristic Optimization Algorithms, PhD Thesis, Faculty of Graduate Studies, An-Najah National University, Nablus, Palestine, 2018, @2018 1.000
3668. Nalepa J., Blocho M. (2018) Verification of Correctness of Parallel Algorithms in Practice. In: Fidanova S. (eds) Recent Advances in Computational Optimization. Studies in Computational Intelligence, vol 717. Springer, Cham, pp 135-151, @2018 1.000

553. **Atanassov, Krassimir.** On a New Intuitionistic Fuzzy Implication. 9th Conference of the European Society for Fuzzy Logic and Technology (EUSFLAT), 30.06-03.07.2015, Gijon, Spain, Atlantis Press, 2015, ISBN:978-94-62520-77-6, ISSN:1951-6851, DOI:10.2991/ifsa-eusflat-15.2015.227, 1592-1597

Цитира се в:

3669. Стоенчев, Мирослав Руселинов. „Интуиционистки размити конюнкции и дизюнкции“. Дисертационен труд, ИБФБМИ–БАН, София, 2018., @2018 1.000
3670. Vassilev, P., Ribagin, S., and Kacprzyk, J. A remark on intuitionistic fuzzy implications. Notes on Intuitionistic Fuzzy Sets, Volume 24, 2018, Number 2, pages 1-7., @2018 1.000

554. Mavrov, Deyan, Radeva, Irina, **Atanassov, Krassimir**, Doukovska, Lyubka, Kalaykov, Ivan. InterCriteria Software Design: Graphic Interpretation within the Intuitionistic Fuzzy Triangle. Proceedings of the Fifth International Symposium on Business Modeling and Software Design - BMSD 2015, July 6-8, 2015, Milan, Italy, 2015, ISBN:978-989-758-111-3, 279-283

Цитира се в:

3671. Georgieva, Penka V. "Genetic Fuzzy System for Financial Management." Cybernetics and Information Technologies 18.2 (2018): 20-35., @2018 1.000
3672. Ikonomov, Nikolay, Peter Vassilev, and Olympia Roeva. "ICrAData-Software for InterCriteria Analysis." International Journal Bioautomation 22.1 (2018), 1-10. doi: 10.7546/ijba.2018.22.1.1-10, @2018 1.000

555. **Angelova, M., Roeva, O., Pencheva, T..** InterCriteria Analysis of a Cultivation Process Model Based on the Genetic Algorithm Population Size Influence. Notes on Intuitionistic Fuzzy Sets, 21, 4, 2015, ISSN:1310-4926, 90-103

Цитира се в:

3673. I. Diadovski, V. Simeonov, M. Petrov, T. Ilkova (2018), Environmental Assessment of Surface Water Quality and Risk Management, Z. Belibov (Ed.), LAMBERT Academic Publishing, Riga, Latvia, pp 194. ISBN 978- 613-9-95922-8, @2018 1.000

556. **Roeva, O., S. Fidanova, Vassilev, P., P. Gepner.** InterCriteria Analysis of a Model Parameters Identification using Genetic Algorithm. Annals of Computer Science and Information Systems, 5, 2015, DOI:10.15439/2015F223, 501-506

Цитира се в:

3674. I. Diadovski, V. Simeonov, M. Petrov, T. Ilkova (2018), Environmental Assessment of Surface Water Quality and Risk Management, Z. Belibov (Ed.), LAMBERT Academic Publishing, Riga, Latvia, pp 194. ISBN 978- 613-9-95922-8, @2018 1.000
3675. Petrov M., An Approach to Analysing and Assessment Pollution Index for the Bulgarian Section of the Struma River, Int. Conference Automatics and Informatics'18, 4 - 6 October 2018, Sofia, Bulgaria, 147-150. ISSN 1.000 ISSN 1313-1850, @2018

557. **Atanassov, Krassimir.** Intuitionistic fuzzy logics as tools for evaluation of Data Mining processes. Knowledge-Based Systems, 80, Elsevier, 2015, ISSN:0950-7051, DOI:<http://dx.doi.org/10.1016/j.knosys.2015.01.015>, 122-130. SJR:2.19, ISI IF:2.947

Цитира се в:

3676. Lohani, QM Danish, Rinki Solanki, and Pranab K. Muhuri. "A Convergence Theorem and an Experimental Study of Intuitionistic Fuzzy C-Mean Algorithm over Machine Learning Dataset." Applied Soft Computing 1.000 (2018), Volume 71, October 2018, Pages 1176-1188, @2018

3677. Khan, Muhammad Sajjad Ali, et al. "An extension of VIKOR method for multi-attribute decision-making under Pythagorean hesitant fuzzy setting." *Granular Computing* (2018): 1-14, DOI: 10.1007/s41066-018-0102-9, 1.000 @2018
3678. Li, Xihua, and Xiaohong Chen. "D-Intuitionistic Hesitant Fuzzy Sets and their Application in Multiple Attribute Decision Making." *Cognitive Computation* 10.3 (2018): 496-505, DOI: 10.1007/s12559-018-9544-2., 1.000 @2018
3679. Ashraf, Shahzaib, Saleem Abdullah, and Tahir Mahmood. "GRA method based on spherical linguistic fuzzy Choquet integral environment and its application in multi-attribute decision-making problems." *Mathematical Sciences* 12.4 (2018): 263-275. DOI: 10.1007/s40096-018-0266-0, 1.000 @2018
3680. Kaushal, M., Solanki, R., Lohani, Q. D., & Muhuri, P. K. (2018, July). A Novel Intuitionistic Fuzzy Set Generator with Application to Clustering. In 2018 IEEE International Conference on Fuzzy Systems (FUZZ-IEEE) (pp. 1-8). IEEE. DOI: 10.1109/FUZZ-IEEE.2018.8491602, 1.000 @2018
3681. Sajjad Ali Khan, M., Ali, A., Abdullah, S., Amin, F., & Hussain, F. "New extension of TOPSIS method based on Pythagorean hesitant fuzzy sets with incomplete weight information." *Journal of Intelligent & Fuzzy Systems* 35.5 (2018): 5435-5448. DOI: 10.3233/JIFS-171190, 1.000 @2018
3682. Zhou, L., Dai, G., Qin, R., Tang, M., & Qiu, J. (2018). Risk Analysis of Gob Coal Spontaneous Combustion in Methane-Rich, Combustion-Prone Coal Seam Based on Intuitionistic Fuzzy DEMATEL. *Journal of Failure Analysis and Prevention*, 18(4), 975-987., 1.000 @2018
3683. Стоенчев, Мирослав Руселинов. „Интуиционистки размити конюнкции и дизюнкции“. Дисертационен труд, ИБФБМИ–БАН, София, 2018., 1.000 @2018
558. Arregi, I., Falces, J., Olazabal-Herrero, A., Alonso-Mariño, M., **Taneva, S.G.**, Rodríguez, J.A., Urbaneja, M.A., Bañuelos, S.. Leukemia-Associated Mutations in Nucleophosmin Alter Recognition by CRM1: Molecular Basis of Aberrant Transport. *PLoS ONE*, 10, 6, 2015, ISSN:1932-6203, DOI:10.1371/journal.pone.0130610, e0130610. ISI IF:3.23
- Цитира се е:
3684. Ujjwal H. Gandhi, William Senapedis, Erkan Baloglu, Thaddeus J. Unger, Ajai Chari, Dan Vogl, Robert F. Cornell. "Clinical Implications of Targeting XPO1-mediated Nuclear Export in Multiple Myeloma". *Clinical Lymphoma Myeloma & Leukemia*. 18(5), 335-345, 2018, 1.000 @2018 [Линк](#)
559. **Stoichev, S., Krumova, S. B., Andreeva, T., Busto, J. V., Todinova, S., Balashev, K., Busheva, M., Goñi, F.M., Taneva, S. G.**. Low pH modulates the macroorganization and thermal stability of PSII supercomplexes in grana membranes.. *Biophysical Journal*, 108, 4, Cell Press, 2015, ISSN:0006-3495, DOI:<http://dx.doi.org/10.1016/j.bpj.2014.12.042>, 844-853. ISI IF:3.972
- Цитира се е:
3685. Garab, G., Ughy, B. Lambrev, PH., Vigh, L. "DEM - the dynamic exchange membrane model. Polymorphism of lipid phases in plant thylakoid membranes". *Biochimica Biophysica Acta-Bioenergetics* 1859 e106, 2018, 1.000 @2018 [Линк](#)
560. Vassilev V., Djondjorov P., **Mladenov I.**. Comment on "Shape Transition of Unstrained flattest Single-Walled Carbon Nanotubes Under Pressure" [J. Appl. Phys. 115, 044512 (2014)]. *Journal of Applied Physics*, 117, 2015, DOI:10.1063/1.4921233, ISI IF:2.183
- Цитира се е:
3686. A.C. Torres-Dias, T.F.T. Cerqueira, W. Cui, M.A.L. Marques, S. Botti, D. Machon, M.A. Hartmann, Y. Sun, D.J. Dunstan, A. San-Miguel, From mesoscale to nanoscale mechanics in single-wall carbon nanotubes, 1.000 Carbon (2017), doi: 10.1016/j.carbon.2017.07.036., 1.000 @2018 [Линк](#)
561. Fratev, F., Tsakovska, I., Al Sharif, M., Mihaylova, E., **Pajeva, I.**. Structural and Dynamical Insight into PPARy Antagonism: In Silico Study of the Ligand-Receptor Interactions of Non-Covalent Antagonists. *International Journal of Molecular Sciences*, 16, 7, 2015, ISSN:1422-0067, 15405-15424. ISI IF:2.862
- Цитира се е:
3687. Heli Routti, Bjørn Munro Jenssen, Sabrina Tartu. Ecotoxicologic Stress in Arctic Marine Mammals, With Particular Focus on Polar Bears. In: *Marine Mammal Ecotoxicology*, Maria Cristina Fossi, Cristina Panti (eds.) 1.000 Academic Press, Aug 6, 2018, pp.345-380, 1.000 @2018
562. Atanassov, K. T.. On intuitionistic fuzzy implications. Issues in Intuitionistic Fuzzy Sets and Generalized Nets, 12, Polish Academy of Sciences, 2015, ISBN:978-83-61551-13-3, 1-19

Цитира се в:

3688. Стоенчев, Мирослав Руселинов. „Интуиционистки размити конюнкции и дизюнкции“. Дисертационен труд, ИБФБМИ–БАН, София, 2018., @2018 1.000
3689. Vassilev, P., Ribagin, S., and Kacprzyk, J. A remark on intuitionistic fuzzy implications. Notes on Intuitionistic Fuzzy Sets, Volume 24, 2018, Number 2, pages 1–7., @2018 1.000
563. İlarslan K., Uçum A., Mladenov I.. Sturmian Spirals in Lorentz-Minkowski Plane. *J. Geom. Symmetry Phys.*, 37, 2015, DOI:10.7546/jgsp-37-2015-25-42, SJR:0.31
- Цитира се в:
3690. Castro I., Castro-Infantes I. and Castro-Infantes J., Curves In Lorentz-Minkowski Plane with Curvature Depending on Their Position, arxiv:1806.09187vl (2018)., @2018 [Линк](#) 1.000
3691. Castro I., Castro-Infantes I. and Castro-Infantes J., The Lorentz-Minkowski Plane: Elasticae, Catenaries and Grim-Reapers, *Open Math.*, 16:747-766, 2018., @2018 [Линк](#) 1.000
564. Ilkova, T., Petrov, M., Roeva, O.. Carnitine Role in Human Diseases. *Pharmaceutical Ways, Optimization and Generalized Net Description*. Journal of International Scientific Publications: Materials, Methods & Technology, 9, 2015, ISSN:1314-7269, 585-597
- Цитира се в:
3692. Исмаили, Шпенди. „Решаване на конфликтни ситуации с моделиране базирано на агенти“ Дисертация за присъждане на ОНС „доктор“, ИИКТ–БАН, София, 2018., @2018 1.000
565. Ilkova, T., M. Petrov. Intercriteria Analysis for Identification of Escherichia Coli Fed-Batch Mathematical Model. *Journal of International Scientific Publications: Materials, Methods & Technology*, 9, 2015, ISSN:ISSN 1314-7269, 598-608
- Цитира се в:
3693. Roeva O., Fidanova, S. (2018). Comparison of different metaheuristic algorithms based on InterCriteria analysis, *Journal of Computational and Applied Mathematics*, 340, 615-628., @2018 [Линк](#) 1.000
3694. Roeva O., Fidanova, S. (2018). Comparison of different metaheuristic algorithms based on InterCriteria analysis. *Journal of Computational and Applied Mathematics*, Vol. 340, 615-628, @2018 [Линк](#) 1.000
566. Stephanova DI, Daskalova M. Electrotonic potentials in simulated chronic inflammatory demyelinating polyneuropathy at 20oC–42oC. *J. Integr. Neurosci.*, 14, 2, Imperial College Press, 2015, 235-252. ISI IF:1.121
- Цитира се в:
3695. Elias LA, Matoso DEC, Watanabe RN, Kohn AF. : Perspective on the modeling of the neuromusculoskeletal system to investigate the influence of neurodegenerative diseases on sensorimotor control, *Research on Biomedical Engineering*, 34(2):176-186, @2018 [Линк](#) 1.000
567. Erbakanov, Lenko, Atanassov, Krassimir, Sotirov, Sotir. Generalized net model of a body temperature data logger embedded system. *International Journal Bioautomation*, 19, 2, 2015, 237-244. SJR:0.157
- Цитира се в:
3696. Bai, Y. Design of human motion signal gathering system based on USB 2.0 (2018) *International Journal Bioautomation*, 22 (SpecialIssue4), pp. 325-336. DOI: 10.7546/ijba.2018.22.4.325-336, @2018 [Линк](#) 1.000
3697. Wang, X.-L., Huang, Q.-G. Infusion monitoring communication model of smart home based on coloured Petri net (2018) *International Journal Bioautomation*, 22 (3), pp. 239-252. DOI: 10.7546/ijba.2018.22.3.239-252, @2018 [Линк](#) 1.000
568. Alov, P., Tsakovska, I., Pajeva, I.. Computational Studies of Free Radical-Scavenging Properties of Phenolic Compounds. *CURRENT TOPICS IN MEDICINAL CHEMISTRY*, 15, 2, Bentham Science Publishers, 2015, ISSN:1873-5294, DOI:10.2174/1568026615666141209143702, 85-104. ISI IF:3.402
- Цитира се в:
3698. Horton, W. Design and Assessment of Small Molecules as Free Radical Scavengers and Potential Multi-target Therapeutic Agents Against Alzheimer's Disease, Diabetes and Cancer. University of Massachusetts Boston, ProQuest Dissertations Publishing, 2018. 10788999., @2018 [Линк](#) 1.000

3699. Multia E., Potential and utilization of water extracts from spruce bark. Aalto university, School of chemical engineering., @2018 [Линк](#) 1.000
3700. Silva, M., Cortada García, J., Ottens M. Polyphenol Liquid–Liquid Extraction Process Development Using NRTL-SAC. Ind. Eng. Chem. Res., 2018, 10.1021/acs.iecr.8b00613, @2018 [Линк](#) 1.000
3701. Elder, AS; Coupland, JN; Elias, RJ. " Antioxidant activity of a winterized, acetonic rye bran extract containing alkylresorcinols in oil-in-water emulsions". FOOD CHEMISTRY, 272, 174-181, DOI: 1.000 10.1016/j.foodchem.2018.08.011, @2018 [Линк](#)
3702. Xue, YS; Liu, YP; Luo, QQ; Wang, H; Chen, R; Liu, Y; Li, Y. " Antiradical Activity and Mechanism of Coumarin-Chalcone Hybrids: Theoretical Insights". JOURNAL OF PHYSICAL CHEMISTRY A, 122, 8520-8528. DOI: 1.000 10.1021/acs.jpca.8b06787, @2018 [Линк](#)
3703. Silva M., Castellanos L., Ottens M., Capture and purification of polyphenols using functionalized hydrophobic resins, Ind. Eng. Chem. Res., DOI: 10.1021/acs.iecr.7b05071, @2018 [Линк](#) 1.000
3704. Jabeen H, Saleemi S, Razzaq H, Yaqub A, Shakoor S, Qureshi R. Investigating the scavenging of reactive oxygen species by antioxidants via theoretical and experimental methods. J Photochem Photobiol B. 2018; 180:268-275. doi: 10.1016/j.jphotobiol.2018.02.006, @2018 [Линк](#)
3705. Hajiboland R., N. Moradtalab, Z. Eshaghi & J. Feizy: Effect of silicon supplementation on growth and metabolism of strawberry plants at three developmental stages, NEW ZEALAND JOURNAL OF CROP AND HORTICULTURAL SCIENCE, 46 (2):144-161., @2018 [Линк](#)
3706. Hajiboland, R. Moradtalab, N. Aliasgharzad, N. Eshaghi, Z. Feizy, J. Silicon influences growth and mycorrhizal responsiveness in strawberry plants. Physiology and Molecular Biology of Plants. 24(6), 2018., @2018 [Линк](#) 1.000
3707. Fernández Moriano, C. Estudio con criterios filogenéticos del potencial neuroprotector de líquenes parmeliáceos: mecanismos de acción de sus metabolitos secundarios. UNIVERSIDAD COMPLUTENSE DE MADRID 1.000 FACULTAD DE FARMACIA, Departamento de Biología Vegetal II, @2018 [Линк](#)
3708. Parvathy U, Sivaraman GK, Murthy LN, Visnuvinayagam S, Jeyakumari A, Ravishankar CN. Green coffee extract as a natural antioxidant in chill stored Indian mackerel (*Rastrelliger kanagurta*) mince. Indian J. Fish., 65(1): 86-95, 2018, @2018 [Линк](#)
3709. Bettencourt, A.; Castro, M.; Silva, J.; Fernandes, F.; Coutinho, O.; Sousa, M.J.; Proença, M.F.; Areias, F. New Nitrogen Compounds Coupled to Phenolic Units with Antioxidant and Antifungal Activities: Synthesis and Structure–Activity Relationship. Molecules 2018, 23, 2530., @2018 [Линк](#)

569. Ilkova, T., Petrov, M.. Application of InterCriteria Analysis to the Mesta River Pollution Modelling. Notes on Intuitionistic Fuzzy Sets, 21, 2, 2015, ISSN:1310-4926, 118-125

Цитира се е:

3710. Doukovska L., Atanassova V., Sotirova E., Vardeva I., Radeva I. (2018) Defining Consonance Thresholds in InterCriteria Analysis: An Overview. In: Hadjiski M., Atanassov K. (eds) Intuitionistic Fuzziness and Other Intelligent Theories and Their Applications. Studies in Computational Intelligence, vol 757, 161-179 , Springer, Cham, First Online: 28 June 2018., @2018 [Линк](#) 1.000
570. Todorova, R. Structure-Function Based Molecular Relationships in Ewing's Sarcoma.. BioMed Research International, 2015, Hindawi Publishing Corporation, 2015, ISSN:2314-6141 (Electronic) 2314-6133 (Print), DOI:10.1155/2015/798426, 1-15. SJR:0.61, ISI IF:1.579

Цитира се е:

3711. Siegfried, Aurore & Rousseau, Audrey & Maurage, Claude-Alain & Pericart, Sarah & Nicaise, Yvan & Escudie, Frederic & Grand, David & Delrieu, Alix & Gomez-Brouchet, Anne & Le Guellec, Sophie & Franchet, Camille & Boetto, Sergio & Vinchon, Matthieu & Jean Christophe, Sol & Roux, Franck-Emmanuel & Rigau, Valérie & Bertozi, Anne-Isabelle & TW Jones, David & Figarella-Branger, Dominique & Uro-Coste, Emmanuelle. (2018). EWSR1-PATZ1 gene fusion may define a new glioneuronal tumor entity. Brain Pathology. DOI: 10.1111/bpa.12619, @2018 1.000
3712. Pishas, Kathleen & Drenberg, Christina & Taslim, Cenny & Theisen, Emily & Johnson, Kirsten & Saund, Ranajeet & L Pop, Ioana & Crompton, Brian & Lawlor, Elizabeth & Tirode, Franck & Mora, Jaume & Delattre, Olivier & C. Beckerle, Mary & F. Callen, David & Sharma, Sunil & L Lessnick, Stephen. (2018). Therapeutic targeting of KDM1A/LSD1 in Ewing sarcoma with SP-2509 engages the endoplasmic reticulum stress response. Molecular Cancer Therapeutics. Mol Can Ther. 0373.2018. 10.1158/1535-7163.MCT-18-0373., @2018 1.000

2016

571. Atanassov K., Georgiev I., Szmidt E., Kacprzyk J.. Multidimensional intuitionistic fuzzy quantifiers. Proc. of IEEE IS'16, IEEE, 2016, 530-534

Цитира се в:

3713. Montero, J., González-del-Campo, R., Garmendia, L., Gómez, D., & Rodríguez, J. T. (2018). "Computable aggregations." *Information Sciences* 460 (2018): 439-449., [@2018](#) 1.000
3714. Стоенчев, Мирослав Руселинов. „Интуиционистки размити конюнкции и дизюнкции“. Дисертационен труд, ИБФБМИ–БАН, София, 2018., [@2018](#) 1.000

572. Sotirova E., Atanassov K., Shannon A., Kim T., Krawczak M., Pedro Melo-Pinto, Riečan B.. Intuitionistic fuzzy evaluations for analysis of a student's knowledge of mathematics in university e-learning courses. Proc. of IEEE IS'16, IEEE, 2016, 535-537

Цитира се в:

3715. Eyooh, Imo, Robert John, and Geert De Maere. "Interval type-2 A-intuitionistic fuzzy logic for regression problems." *IEEE Transactions on Fuzzy Systems* 26.4 (2018): 2396-2408., [@2018](#) [Линк](#) 1.000
3716. Eyooh, Imo. Interval type-2 Atanassov-intuitionistic fuzzy logic for uncertainty modelling. Diss. University of Nottingham, 2018., [@2018](#) 1.000

573. McCarthy, A., Chung, M., Ivanov, A.G., Krol, M., Inman, M., Maxwell, D. P., Hüner, N.P.A. An established arabidopsis thaliana var. landsberg erecta cell suspension culture accumulates chlorophyll and exhibits a stay-green phenotype in response to high external sucrose concentrations. *J. Plant Physiol.* 199, 2016, ISSN:0176-1617, DOI:10.1016/j.jplph.2016.05.008, 40-51. ISI IF:3.121

Цитира се в:

3717. De Smet, B., Willems, P., Fernandez-Fernandez, A. D., Alseekh, S., Fernie, A. R., Messens, J., & Van Breusegem, F. (2018). In vivo detection of protein cysteine sulfenylation in plastids. *Plant Journal*, 1.000 doi:10.1111/tpj.14146, [@2018](#)
3718. Segečová, A., Červený, J., & Roitsch, T. (2018). Advancement of the cultivation and upscaling of photoautotrophic suspension cultures using chenopodium rubrum as a case study. *Plant Cell, Tissue and Organ Culture*, 135(1), 37-51. doi:10.1007/s11240-018-1441-6, [@2018](#) 1.000

574. Bode, R., Ivanov, A.G., Hüner, N.P.A. Global transcriptome analyses provide evidence that chloroplast redox state contributes to intracellular as well as long-distance signalling in response to stress and acclimation in arabidopsis. *Photosynthesis Research*, 128, 3, 2016, ISSN:0166-8595, DOI:10.1007/s11120-016-0245-y, 287-312. ISI IF:3.091

Цитира се в:

3719. Borisova-Mubarakshina, M. M., Naydov, I. A., & Ivanov, B. N. (2018). Oxidation of the plastoquinone pool in chloroplast thylakoid membranes by superoxide anion radicals. *FEBS Letters*, 592(19), 3221-3228. 1.000 doi:10.1002/1873-3468.13237, [@2018](#)
3720. Crawford, T., Lehota, N., & Strand, Å. (2018). The role of retrograde signals during plant stress responses. *Journal of Experimental Botany*, 69(11), 2783-2795. doi:10.1093/jxb/erx481, [@2018](#) 1.000
3721. de los Reyes, B. G., Kim, Y. S., Mohanty, B., Kumar, A., Kitazumi, A., Pabuayon, I. C. M., . . . Lee, D. -. (2018). Cold and water deficit regulatory mechanisms in rice: Optimizing stress tolerance potential by pathway integration and network engineering. *Rice genomics, genetics and breeding* (pp. 317-359) doi:10.1007/978-981-10-7461-5_17, [@2018](#) 1.000
3722. Ivanov, B. N., Borisova-Mubarakshina, M. M., & Kozuleva, M. A. (2018). Formation mechanisms of superoxide radical and hydrogen peroxide in chloroplasts, and factors determining the signalling by hydrogen peroxide. *Functional Plant Biology*, 45(1-2), 102-110. doi:10.1071/FP16322, [@2018](#) 1.000

575. Krasteva V, Jekova I, Leber R, Schmid R, Abächerli R. Real-time arrhythmia detection with supplementary ECG quality and pulse wave monitoring for the reduction of false alarms in ICUs. *Physiological Measurement*, 37, IOPscience, 2016, ISSN:0967-3334, DOI:10.1088/0967-3334/37/8/1273, 1273-1297. SJR:0.689, ISI IF:2.058

Цитира се в:

3723. Lopez-Iturri P et al. (2018), Implementation and Operational Analysis of an Interactive Intensive Care Unit within a Smart Health Context, *Sensors*, 18(2), 389, pp.1-22, doi: 10.3390/s18020389, ISSN: 1424-8220; N7, [@2018](#) [Линк](#) 1.000
3724. Schwab P, Keller E, Muroi K, Mack DJ, Strassle C, Karlen W, (2018), Not to Cry Wolf: Distantly Supervised Multitask Learning in Critical Care, Proc. 35th Internat. Conf. on Machine Learning, 10-15 July, 2018, Stockholm, Sweden, In: *Proceedings of Machine Learning Research* (PMLR), vol. 10, pp. 7185-7198, ISBN: 978-151086796-3; N27, [@2018](#) [Линк](#) 1.000

3725. Nandi M, Venton J, Aston PJ, (2018), A novel method to quantify arterial pulse waveform morphology: Attractor reconstruction for physiologists and clinicians, *Physiological Measurement*, vol. 39 (10): 104008, doi: 1.000 10.1088/1361-6579/aae46a, ISSN: 0967-3334; N14., @2018 [Линк](#)
3726. Yanar E, Dogrusoz Y, (2018), False Ventricular-Fibrillation/Flutter Alarm Reduction of Patient Monitoring Systems in Intensive Care Units, Proc. IEEE Internat. Symposium on Medical Measurements and Applications 1.000 (MeMeA 2018), 11-13 June 2018, Rome, Italy, pp. 304-308, doi: 10.1109/memea.2018.8438601, ISBN: 978-1-5386-3393-9; N11., @2018 [Линк](#)
3727. Yanar E, Dogrusöz Y, (2018), PPG signal-based pre-clinical usage arrhythmia detection method, Proc. 26th Signal Processing and Communications Applications Conference (SIU'2018), 2-5 May 2018, Izmir, Turkey, 1.000 DOI: 10.1109/SIU.2018.8404714, ISBN: 978-1-5386-1501-0; N12., @2018 [Линк](#)
3728. Su J, Liu S, Sun Z, Sun B, Ye W, Rajagopalan C, He X, (2018), Real-time Fusion of ECG and SpO₂ Signals to Reduce False Alarms, *Computing in Cardiology*, vol. 45, ISSN: 2325-887X, 1.000 http://www.cinc.org/2018/preprints/163_CinCFinalPDF.pdf; N7., @2018 [Линк](#)
576. **Jekova I, Krasteva V**, Leber R, Schmid R, Twerenbold R, Müller Ch, Reichlin T, Abächerli R. Inter-lead correlation analysis for automated detection of cable reversals in 12/16-lead ECG. *Computer Methods and Programs in Biomedicine*, 134, Elsevier, 2016, ISSN:0169-2607, DOI:10.1016/j.cmpb.2016.06.003, 31-41. SJR:0.639, ISI IF:2.503
- Цитира се в:
3729. Liu W, Zhang M, Zhang Y, Liao Y, Huang Q, Chang S, Wang H, He J, (2018), Real-Time Multilead Convolutional Neural Network for Myocardial Infarction Detection, *IEEE Journal of Biomedical and Health Informatics*, 1.000 Vol. 22(5), pp. 1434-1444, ISSN: 2168-2194; N37., @2018 [Линк](#)
3730. Wenhan Liu Qijun Huang, Sheng Chang Hao Wang, Jin He, (2018), Multiple-feature-branch convolutional neural network for myocardial infarction diagnosis using electrocardiogram, *Biomedical Signal Processing and Control*, vol. 45, pp. 22-32, doi: 10.1016/j.bspc.2018.05.013, ISSN: 1746-8094; N25., @2018 [Линк](#)
577. **Angelova, N., Atanassov, K.**. Intuitionistic Fuzzy Implications and Klir-Yuan's Axioms. *Novel Developments in Uncertainty Representation and Processing*, series *Advances in Intelligent Systems and Computing*, 401, Springer, 2016, 97-110
- Цитира се в:
3731. Стоенчев, Мирослав Руселинов. „Интуиционистки размити конюнкции и дизюнкции“. Дисертационен труд, ИБФБМИ-БАН, София, 2018., @2018 1.000
3732. Vassilev, P., Ribagin, S., and Kacprzyk, J. A remark on intuitionistic fuzzy implications. *Notes on Intuitionistic Fuzzy Sets*, Volume 24, 2018, Number 2, pages 1-7., @2018 1.000
578. **Marinov E., Vassilev, P., Atanassov, K.**. On Separability of Intuitionistic Fuzzy Sets. *Novel Developments in Uncertainty Representation and Processing*, series *Advances in Intelligent Systems and Computing*, 401, Springer, 2016, 111-123
- Цитира се в:
3733. Испаили, Шпенди. „Решаване на конфликтни ситуации с моделиране базирано на агенти“ Дисертация за присъждане на ОНС „доктор“, ИИКТ-БАН, София, 2018., @2018 1.000
579. Apostolova S., Toshkova R., **Momchilova A., Tzoneva R.** Statins and Alkylphospholipids as New Anticancer Agents Targeting Lipid Metabolism. *Anti-Cancer Agents in Medicinal Chemistry*, 16, 12, Bentham Science, 2016, ISSN:1875-5992, DOI:10.2174/1871520616666160624093955, 1512-1522. ISI IF:2.722
- Цитира се в:
3734. Chan-Juan Zhang, Neng Zhu, Ke Du, Yu-Fang Yin, Xi Tan, Duan-Fang Liao and Li Qin, Lipid metabolism and carcinogenesis, cancer development, Jia Long, *American Journal of Cancer Research*, @2018 [Линк](#) 1.000
580. **Ribagin S., Shannon, A., Atanassov, K.**. Intuitionistic Fuzzy Evaluations of the Elbow Joint Range of Motion. *Novel Developments in Uncertainty Representation and Processing*, series *Advances in Intelligent Systems and Computing*, 401, Springer, 2016, 225-230
- Цитира се в:
3735. Андреев, Н. "МОДЕЛИРАНЕ НА ОСНОВНИТЕ ПРОЦЕСИ В ЦЕНТРОВЕТЕ ПО ТРАНСФУЗИОННА ХЕМАТОЛОГИЯ", ДИСЕРТАЦИОНЕН ТРУД за придобиване на образователна и научна степен „доктор“, 1.000 ИБФБМИ-БАН, @2018

581. Tzoneva, R., Uzunova, V., Apostolova, S., Krüger-Genge, A., Neffe, AT, Jung, F., Lendlein, A.. Angiogenic potential of endothelial and tumor cells seeded on gelatin-based hydrogels in response to electrical stimulations. Clin Hemorheol Microcirc., Oct. 27, IOS Press, 2016, ISSN:1875-8622, ISI IF:1.815

Цитира се в:

3736. Physiological electric field works via the VEGF receptor to stimulate neovessel formation of vascular endothelial cells in a 3D environment, Yihong Chen, Liyan Ye, Linbo Guan, Ping Fan, Rui Liu, Hao Liu, Jinxin Chen, 1.000 Yue Zhu, Xing Wei, Yu Liu, Huai Bai, Biology Open 2018, @2018 [Линк](#)

582. Atanassov K.. On Pseudo-fixed Points of the Intuitionistic Fuzzy Quantifiers and Operators. Proceedings of 8th European Symposium on Computational Intelligence and Mathematics EISCIM 2016, Sofia, Bulgaria, Universidad de Cádiz (Dept. Matemáticas), Spain, 2016, 66-76

Цитира се в:

3737. Стоенчев, Мирослав Руселинов. „Интуиционистки размити конюнкции и дизюнкции“. Дисертационен труд, ИБФБМИ–БАН, София, 2018., @2018 1.000

583. Roeva, O., S. Fidanova, Marcin Paprzycki. InterCriteria Analysis of ACO and GA Hybrid Algorithms. Studies in Computational Intelligence, 610, Springer, 2016, ISBN:978-3-319-21133-6, DOI:10.1007/978-3-319-21133-6_7, 107-126. SJR:0.187

Цитира се в:

3738. Sotirov, S., Sotirova, E., Atanassova, V., Atanassov, K., Castillo, O., Melin, P., Petkov, T., Surchev, S., A Hybrid Approach for Modular Neural Network Design Using Intercriteria Analysis and Intuitionistic Fuzzy Logic, 1.000 Complexity, Vol. 2018, 2018, Article number 3927951, @2018

3739. Menezes B.A.M., Wrede F., Kuchen H., Neto F.B.L., Parameter Selection for swarm intelligence algorithms: Case Study on Parallel Implementation of FSS, 2018, International Journal of Swarm Intelligence Research, 1.000 9(4), pp. 1-20, @2018 [Линк](#)

584. Pencheva, T., Angelova, M., Vassilev, P., Roeva, O.. InterCriteria Analysis Approach to Parameter Identification of a Fermentation Process Model. Novel Developments in Uncertainty Representation and Processing, Vol. 401 of Advances in Intelligent Systems and Computing, Springer, 2016, ISBN:978-3-319-26210-9, 385-397

Цитира се в:

3740. I. Diadovski, V. Simeonov, M. Petrov, T. Ilkova (2018), Environmental Assessment of Surface Water Quality and Risk Management, Z. Belibov (Ed.), LAMBERT Academic Publishing, Riga, Latvia, pp 194. ISBN 978- 1.000 613-9-95922-8, @2018

3741. Petrov M., An Approach to Analysing and Assessment Pollution Index for the Bulgarian Section of the Struma River, Int. Conference Automatics and Informatics'18, 4 - 6 October 2018, Sofia, Bulgaria, 147-150. ISSN 1.000 ISSN 1313-1850, @2018

585. Roeva, O., Pencheva, T., Angelova, M., Vassilev, P.. InterCriteria Analysis by Pairs and Triples of Genetic Algorithms Application for Models Identification. Recent Advances in Computational Optimization, Vol. 655 of Studies in Computational Intelligence, 2016, ISBN:978-3-319-40132-4, DOI:10.1007/978-3-319-40132-4_12, 193-218. SJR:0.246

Цитира се в:

3742. Atanassov K., Intercriteria Analysis over Patterns, In: Sgurev V., Piuri V., Jotsov V. (eds) Learning Systems: From Theory to Practice. Studies in Computational Intelligence, 2018, Vol. 756, 61-71., @2018 [Линк](#) 1.000

586. Pencheva, T., Roeva, O., Shannon, A.. Generalized Net Models of Basic Genetic Algorithm Operators. Imprecision and Uncertainty in Information Representation and Processing, Vol. 332 of Studies in Fuzziness and Soft Computing, 2016, ISBN:978-3-319-26302-1, 305-325. SJR:0.158

Цитира се в:

3743. Испаили, Шленди. „Решаване на конфликтни ситуации с моделиране базирано на агенти“ Дисертация за присъждане на ОНС „доктор“, ИИКТ–БАН, София, 2018., @2018 1.000

3744. Bureva V., P. Yovcheva, S. Sotirov, Generalized Net Model of Fingerprint Recognition with Intuitionistic Fuzzy Evaluations, In: Kacprzyk J., E. Szmidt, S. Zadrożny, K. Atanassov, M. Krawczak (Eds), Advances in 1.000

587. Dobrev, K., Stanoeva, D., Velitchkova, M., Popova, A.V.. The lack of lutein accelerates the extent of light-induced bleaching of photosynthetic pigments in thylakoid membranes of *Arabidopsis thaliana*. Photochemistry and Photobiology, 92, 2016, ISSN:ISSN: 1751-1097, DOI:DOI: 10.1111/php.12576, 436-445. ISI IF:2.266

Цитира се в:

3745. Wang R., Zhou H., Ding S., An K., Ou S., 2018, Post-effects of high hydrostatic pressure on chlorophylls and chlorophyll-protein complexes in spinach during storage, Journal of Food Measurement and Characterization, 12(2), pp. 1316-1324, doi.org/10.1007/s11694-018-9745-0, @2018 [Линк](#) 1.000

588. Todinova, S. J., Stoyanova, E., Krumova, S. B., Iliev, I., Taneva, S. G.. Calorimetric signatures of human cancer cells and their nuclei. Thermochimica Acta, 623, Elsevier, 2016, DOI:doi:10.1016/j.tca.2015.11.002, 95-101. ISI IF:2.184

Цитира се в:

3746. Chang, Chun - Chieh, Wang, Ke, Zhang, Yi, Chen, Deyong, Fan, Beiyuan, Hsieh, Chia - Hsun, Wang, Junbo, Wu, Min - Hsien, Chen, Jian. "Mechanical property characterization of hundreds of single nuclei based on microfluidic constriction channel". Send to Cytometry A. 2018 Aug;93(8):822-828. doi: 10.1002/cyto.a.23386, @2018 [Линк](#) 1.000

3747. Koynova, Rumiana; Antonova, Borislava; Sezanova, Boryana; Tenchov, Boris. "Beneficial effect of sequential chemotherapy treatments of lung cancer patients revealed by calorimetric monitoring of blood plasma proteome denaturation", Thermochimica Acta 659, pp. 1-7, @2018 [Линк](#) 1.000

589. Georgieva, V., Angelova, N., Roeva, O., Pencheva, T.. Simulation of Parallel Processes in Wastewater Treatment Plant Using Generalized Net Integrated Development Environment. Comptes rendus de l'Académie bulgare des Sciences, 69, 11, 2016, ISSN:1310-1331, 1493-1502. ISI IF:0.251

Цитира се в:

3748. Имамили, Шпенди. „Решаване на конфликтни ситуации с моделиране базирано на агенти“ Дисертация за присъждане на ОНС „доктор“, ИИКТ-БАН, София, 2018., @2018 1.000

590. Atanassov, Krassimir. Uniformly expanding intuitionistic fuzzy operator. Notes on Intuitionistic Fuzzy Sets, 22, 1, 2016, ISSN:Print ISSN 1310-4926, Online ISSN 2367-8283, 48-52

Цитира се в:

3749. Стоенчев, Мирослав Руселинов. „Интуиционистки размити конюнкции и дизюнкции“. Дисертационен труд, ИБФБМИ-БАН, София, 2018., @2018 1.000

591. Bakalova, R., Nikolova, B., Murayama, S., Atanasova, S., Zhelev, Zh., Aoki, I., Kato, M., Tsoneva, I., Saga, T.. Passive and electro-assisted delivery of hydrogel nanoparticles in solid tumors, visualized by optical and magnetic resonance imaging *in vivo*. Anal. Bioanal. Chem., 408, 3, Springer, 2016, ISSN:Print ISSN 1618-2642 Online ISSN 1618-2650, DOI:10.1007/s00216-015-9182-4, 905–914. ISI IF:3.5

Цитира се в:

3750. María Dolores Veiga María Dolores Veiga Ruiz-Caro Roberto Ruiz-Caro Roberto Fernández Notario-Pérez Show Raúl Cazorla-Luna, Hydrogels, In book: Design and Development of New Nanocarriers, January 2018, DOI: 1.000 10.1016/B978-0-12-813627-0.00014-4, 2018., @2018

3751. Wang Y., Li B., Xu F., Han Z., Wei D., Jia D. and Zhou Y. "Tough Magnetic Chitosan Hydrogel Nanocomposites for Remotely Stimulated Drug Release" Biomacromolecules. 2018; 19(8): 3351-3360 doi: 1.000 10.1021/acs.biomac.8b00636, @2018 [Линк](#)

3752. Lamch Ł., Pucek A., Kulbacka J., Chudy M., Jastrzębska E., Tokarska K., Bulka M., Brzózka Z. and Wilk KA. "Recent progress in the engineering of multifunctional colloidal nanoparticles for enhanced photodynamic therapy and bioimaging" Adv. Colloid. Interface Sci. 2018; 261: 62-81 doi: 10.1016/j.cis.2018.09.002, @2018 [Линк](#) 1.000

592. Atanassov, Krassimir. On intuitionistic fuzzy quantifiers. Notes on Intuitionistic Fuzzy Sets, 22, 2, 2016, ISSN:Print ISSN 1310-4926, Online ISSN 2367-8283, 1-12

Цитира се в:

593. **Angelova, Nora, Atanassov, Krassimir.** Properties of the intuitionistic fuzzy implications and negations. Notes on Intuitionistic Fuzzy Sets, 22, 3, 2016, 25-33

Цитира се в:

3754. Стоенчев, Мирослав Руселинов. „Интуиционистки размити конюнкции и дизюнкции“. Дисертационен труд, ИБФБМИ–БАН, София, 2018., @2018

594. Petrov P, Mokreva P, Kostov I, **Uzunova V, Tzoneva R.** Novel electrically conducting 2-hydroxyethylcellulose/polyaniline nanocomposite cryogels: synthesis and application in tissue engineering. Carbohydrate polymers, 140, 140, Elsevier, 2016, ISSN:0144-8617, DOI:10.1016/j.carbpol.2015.12.069, 349-355. ISI IF:5.158

Цитира се в:

3755. Lalegül-Ülker, Ö., Elçin, A.E., Elçin, Y.M., Intrinsically Conductive Polymer Nanocomposites for Cellular Applications, Advances in Experimental Medicine and Biology 1078, pp. 135-153, @2018 [Линк](#)

3756. Suner, S.S., Sahiner, N., Humic acid particle embedded super porous gum Arabic cryogel network for versatile use, Polymers for Advanced Technologies 29(1), pp. 151-159, @2018 [Линк](#)

3757. Ning, C., Zhou, Z., Tan, G., Zhu, Y., Mao, C., Electroactive polymers for tissue regeneration: Developments and perspectives, Progress in Polymer Science 81, pp. 144-162, @2018 [Линк](#)

3758. Niemczyk, B., Sajkiewicz, P., Kolbuk, D., Injectable hydrogels as novel materials for central nervous system regeneration, Journal of Neural Engineering 15(5), 051002, @2018 [Линк](#)

3759. Zhai, M., Ma, F., Li, J., Wan, B., Yu, N., Preparation and properties of cryogel based on poly(hydroxypropyl methacrylate), Journal of Biomaterials Science, Polymer Edition 29(12), pp. 1401-1425, @2018 [Линк](#)

3760. Arteshi, Y., Aghanejad, A., Davaran, S., Omidi, Y., Biocompatible and electroconductive polyaniline-based biomaterials for electrical stimulation, European Polymer Journal 108, pp. 150-170, @2018 [Линк](#)

3761. Milakin, K.A.a, Trchová, M.a, Acharya, U.a, b, Hodan, J.a, Hromádková, J.a, Pfleger, J.a, Zasońska, B.A.a, Stejskal, J.a, Bober, P, Conducting composite cryogels based on poly(aniline-co-p-phenylenediamine) supported by poly(vinyl alcohol), Synthetic Metals 246, pp. 144-149, @2018 [Линк](#)

3762. Humpolíček, P.a, bEmail Author, Radaszkiewicz, K.A.c, Capáková, Z.a, Pacherník, J.c, Bober, P.d, Kašpárová, V.a, b, Rejmontová, P.a, b, Lehocký, M.a, b, Ponížil, P.a, b, Stejskal, J.d, Polyaniline cryogels: Biocompatibility of novel conducting macroporous material, Scientific Reports 8(1), 135, @2018 [Линк](#)

3763. Wang, G.-H., Zhang, L.-M., Electroactive polyaniline/silica hybrid gels: Controllable sol-gel transition adjusted by chitosan derivatives, Carbohydrate Polymers 202, pp. 523-529, @2018 [Линк](#)

595. Marinov, E., Tsvetkov, R., **Vassilev, P..** Intuitionistic Fuzzy Inclusion Indicator of Intuitionistic Fuzzy Sets. Imprecision and Uncertainty in Information Representation and Processing. Studies in Fuzziness and Soft Computing, 322, Springer, 2016, DOI:10.1007/978-3-319-26302-1_4, 41-53

Цитира се в:

3764. Исмаили, Шпенди. „Решаване на конфликтни ситуации с моделиране базирано на агенти“ Дисертация за присъждане на ОНС „доктор“, ИИКТ–БАН, София, 2018., @2018

596. Andreeva, T.D., Danailova, A.K., Terziyska, P., **Krumova, S.B., Taneva, S.G.**, Krastev, R. Hofmeister anions effect on the thickness and morphology of polyelectrolyte multilayers for biofunctionalization of cardiovascular stents. Bulgarian Chemical Communications, 48, A, Bulgarian Academy of Sciences, Union of Chemists in Bulgaria, 2016, ISSN:0324-1130, DOI:10.15496/publikation-17850, 23-28. ISI IF:0.229

Цитира се в:

3765. Farah, Shady. "Protective Layer Development for Enhancing Stability and Drug-Delivery Capabilities of DES Surface-Crystallized Coatings". ACS Applied Materials & Interfaces, 10 (10), 9010-9022, 2018, @2018 [Линк](#)

3766. Hedayati, Mohammadhasan; Kipper, Matt J. "Atomic force microscopy of adsorbed proteoglycan mimetic nanoparticles: Toward new glycocalyx-mimetic model surfaces". Carbohydrate Polymers, 190, 346-355, 2018, @2018 [Линк](#)

597. Todorova L., P. **Vassilev**, J. Surchev. Using Phi Coefficient to Interpret Results Obtained by InterCriteria Analysis. Advances in Intelligent Systems and Computing, 401, Springer, 2016, ISBN:3319262114, 9783319262116, 231-239

Цитира се в:

3767. Roeva, O., Fidanova, S. (2018). Comparison of different metaheuristic algorithms based on InterCriteria analysis. Journal of Computational and Applied Mathematics, 340, pp. 615-628, @2018 [Линк](#) 1.000
3768. Aggarwal, H. W. (2018). Effect of Cue Cardinality, Cue Representation and Judgment Options on Human Judgments (Doctoral dissertation, Purdue University),, @2018 [Линк](#) 1.000
598. **Roeva, O., Vassilev, P., Angelova, M., Su, J., Pencheva, T.**. Comparison of Different Algorithms for InterCriteria Relations Calculation. IEEE 8th International Conference on Intelligent Systems, 2016, ISBN:978-1-5090-1353-1, 567-572
Цитира се в:
 3769. Atanassova V., L. Doukovska, M. Krawczak, Intercriteria Analysis of Countries in Transition from Factor-driven to Efficiency-driven Economy, Notes on Intuitionistic Fuzzy Sets, 2018, 24(2), 84-96., @2018 1.000
599. Georgieva, R., Mircheva, K., Vitkova, V., Balashev, K., Ivanova, T., Tessier, C., Koumanov, K., Nuss, P., **Momchilova, A., Staneva, G.**. Phospholipase A2 induced remodeling processes on liquid-ordered/liquid-disordered membranes containing docosahexaenoic or oleic acid: a comparison study. Langmuir, 31, ASC Publications, 2016, ISSN:07437463, DOI:10.1021/acs.langmuir.5b03317, 1756-1770. ISI IF:3.789
Цитира се в:
 3770. De Santis, A., Varela, Y., Sot, J., D'Errico, G., Goni, F. M., Alonso, A., Omega-3 polyunsaturated fatty acids do not fluidify bilayers in the liquid-crystalline state, Scientific Reports, 8 (1), article number 16240, 2018., @2018 [Линк](#) 1.000
600. **Ribagin S., Roeva O., Pencheva T.**. Generalized Net Model of Asymptomatic Osteoporosis Diagnosing. IEEE 8th International Conference on Intelligent Systems, 2016, ISBN:978-1-5090-1353-1, 604-608
Цитира се в:
 3771. Bureva V., Yovcheva P., Sotirov S. (2018) Generalized Net Model of Fingerprint Recognition with Intuitionistic Fuzzy Evaluations. In: Kacprzyk J., Szmidt E., Zadrożny S., Atanassov K., Krawczak M. (eds) Advances in Fuzzy Logic and Technology 2017. IWIFSGN 2017, EUSFLAT 2017. Advances in Intelligent Systems and Computing, vol 641, 286-294. Springer, Cham, @2018 [Линк](#) 1.000
 3772. Андреев, Н. "Моделиране на основните процеси в центровете по трансфузионна хематология", Дисертационен труд за придобиване на образователна и научна степен „доктор“, ИБФБМИ-БАН, @2018 1.000
 3773. Исмаили, Шпенди. „Решаване на конфликтни ситуации с моделиране базирано на агенти“ Дисертация за присъждане на ОНС „доктор“, ИИКТ-БАН, София, 2018., @2018 1.000
 3774. Ismaili S., S. Fidanova, Representation of Civilians and Police Officers by Generalized Nets for Describing Software Agents in the Case of Protest, Advanced Computing in Industrial Mathematics, Vol. 728 of Studies in Computational Intelligence, 2018, 71-78., @2018 [Линк](#) 1.000
 3775. Arabi P. M., G. Joshi, T. Bhat, V. Chinnabhandar, Automatic Screening Method for Bone Health Diagnosis, In: Bhattacharyya P., H. Sastry, V. Marriboyina, R. Sharma (Eds) Smart and Innovative Trends in Next Generation Computing Technologies, Vol. 828 of Communications in Computer and Information Science, 2018, 835-843., @2018 [Линк](#) 1.000
601. **Krumova S., Todanova S., Tileva M., Bouzhir-Sima L., Vos M., Liebl U., Taneva S.G.**. Thermal stability and binding energetics of thymidylate synthaseThyX. International Journal of Biological Macromolecules, 91, 2016, DOI:<http://dx.doi.org/10.1016/j.ijbiomac.2016.05.083>, 560-567. SJR:0.815, ISI IF:3.909
Цитира се в:
 3776. Oliveira C. & Domingues L. "Guidelines to reach high-quality purified recombinant protein". Appl Microbiol Biotechnol, Volume 102, Issue 1, 1 January 2018, Pages 81-92, @2018 [Линк](#) 1.000
602. **Marinov E., Atanassov K., Vasilev P.**, Jun Su. Directed intuitionistic fuzzy neighbourhoods. Proc. of IEEE IS'16, IEEE, 2016, 544-549
Цитира се в:
 3777. Исмаили, Шпенди. „Решаване на конфликтни ситуации с моделиране базирано на агенти“ Дисертация за присъждане на ОНС „доктор“, ИИКТ-БАН, София, 2018., @2018 1.000
603. **Alexandrov A.S., Vassileva P., Momchilova A., Tsonchev Z., Kirilova Y., Ivanova R., Sapundzhiev P., Petkova D., Tzoneva R.**, Daskalov M., Orozova M., Kenarov P.. A NEW APPROACH USING NANOMEMBRANE - BASED THERAPEUTIC PLASMAPHERESIS FOR TREATMENT OF PATIENTS WITH MULTIPLE SCLEROSIS AND NEUROMYELITIS OPTICA. Comptes rendus de l'Academie bulgare des Sciences, 69, 3, 2016, ISSN:1310-1331, 373-384. ISI IF:0.284

Цитира се е:

3778. Yinyi Zhao and Wenting Cao, Investigation and Countermeasures on the Current Situation of Foreign-related Nursing Talents and Talents Demand in Shanghai Medical Institutions, KnE Social Sciences, 2018, 1.000 @2018 [Линк](#)
3779. Longjie Sun and Kaijun Yu, Research on Library Queuing Model Based on Data Mining, KnE Social Sciences, 2018, @2018 [Линк](#) 1.000
3780. Gong Rui-yi, Yu Kai-jun, and Yu Ying, Research on the Ethical Characteristics of Intelligent Medical Technology and Equipment, KnE Social Sciences, 2018, @2018 [Линк](#) 1.000
604. Stratiev D., Sotirov S., Shishkova I., Nedelchev A., Sharafutdinov I., Vely A., Mitkova M., Yordanov D., Sotirova E., **Atanassova V.**, **Atanassov K.**, Stratiev D. D., Rudnev N., **Ribagin S.**. Investigation of relationships between bulk properties and fraction properties of crude oils by application of the intercriteria analysis. Petroleum Science and Technology, 34, 13, Taylor & Francis, 2016, 1113-1120. ISI IF:0.418

Цитира се е:

3781. Roeva, O. and D. Zoteva, Knowledge discovery from data: InterCriteria Analysis of mutation rate influence. Notes on Intuitionistic Fuzzy Sets, Volume 24 (2018), Number 1, pages 120-130., @2018 1.000
3782. Roeva, O., & Fidanova, S. "Comparison of different metaheuristic algorithms based on InterCriteria analysis". Journal of Computational and Applied Mathematics Volume 340, 1 October 2018, Pages 615-628, @2018 1.000 [Линк](#)
605. **Stefanov, M.**, **Yotsova, E.**, **Rashkov, G.**, Ivanova, K., Markovska, Y., **Apostolova, E.L.**. Effects of salinity on the photosynthetic apparatus of two Paulownia lines. Plant Physiol. Biochem., 101, 2016, ISSN:ISSN: 0981-9428, ISI IF:2.928

Цитира се е:

3783. Hipólito Hernández-Hernández, Susana González-Morales, Adalbero Benavides-mendoza, Hortenzia Ortega-Ortiz, Gregorio Cadenas-Pliego , Antonio Juárez maldonado (2018) Effects of Chitosan-PVA and Cu Nanoparticles on the Growth and Antioxidant Capacity of Tomato under Saline Stress, Molecules 23(1):178, @2018 1.000
3784. H. Sheikh, A. R. Ali-Arab, S. E. Sadai (2018) Effect of salinity on seed germination, growth and survival of paulownia fortunei seedlings under laboratory and greenhouse conditions, Forest and Wood Products, 70, (4), 648-658., @2018 1.000
3785. S. Mbarki, O. Sytar, A. Cerda, M. Zivcak, A. rastogu, X. He, A. Zoghiami, C. Abdelly, M. Brestic, Strategies to Mitigate the Salt Stress Effects on Photosynthetic Apparatus and Productivity of Crop Plants, In: Salinity Responses and Tolerance in Plants, Volume 1, Publisher: Springer, Editors: Vinay Kumar, Shabir Hussain Wani, Penna Suprasanna, Lam-Son Phan Tran, pp. 85-137, 2018., @2018 1.000
3786. Wang Yanmei, Wang Lijun, Yao Bing, Liu Zhen, Li Fei (2018) Changes in ABA, IAA, GA3, and ZR Levels during Seed Dormancy Release in Idesia polycarpa Maxim from Jiyuan, Polish Journal of Environmental Studies 27(4) 1833-1839., @2018 1.000
3787. Xiaotao Ding, Yuping Jiang, Hong Zhao, Doudou Guo, Lizhong He, Fuguang Liu, Qiang Zhou, Dilip Nandwani, Dafeng Hui, Jizhu Yu (2018) Electrical conductivity of nutrient solution influenced photosynthesis, quality, and antioxidant enzyme activity of pakchoi (*Brassica campestris* L. ssp. *Chinensis*) in a hydroponic system, PLOS ONE , 13 (8) e022090, @2018 1.000
3788. A.A. Al-Ghamdi, H. Elansary (2018) Synergetic effects of 5-aminolevulinic acid and *Ascophyllum nodosum* seaweed extracts on Asparagus phenolics and stress related genes under saline irrigation, Plant Physiology and Biochemistry 129, 273-284., @2018 1.000

606. **Todanova S.**, Mavrov D., **Krumova S.**, Marinov P., **Atanassova V.**, **Atanassov K.**, **Taneva S.G.**. Blood Plasma Thermograms Dataset Analysis by Means of InterCriteria and Correlation Analyses for the Case of Colorectal Cancer. INT. J. BIOAUTOMATION, 20, 1, 2016, 115-124. SJR:0.25

Цитира се е:

3789. Ribagin, Simeon, Bistra Zaharieva, Irina Radeva, and Tania Pencheva (2018). Generalized Net Model of Proximal Humeral Fractures Diagnosing. International Journal Bioautomation, 22(1), 11-20.. @2018 1.000
3790. Roeva, Olympia, Stefka Fidanova, and Marcin Paprzycki. "Comparison of Different ACO Start Strategies Based on InterCriteria Analysis." Recent Advances in Computational Optimization. Springer, Cham, 2018. 53- 72., @2018 1.000
3791. Pencheva, T., Roeva, O., Angelova, M. Investigation of genetic algorithm performance based on different algorithms for intercriteria relations calculation (2018) Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics), 10665 LNCS, pp. 390-398. DOI: 10.1007/978-3-319-73441-5_42, @2018 [Линк](#) 1.000
3792. Roeva, O., & Fidanova, S. "Comparison of different metaheuristic algorithms based on InterCriteria analysis". Journal of Computational and Applied Mathematics Volume 340, 1 October 2018, Pages 615-628, @2018 1.000

3793. Ikonomov, Nikolay, Peter Vassilev, and Olympia Roeva. "ICrAData-Software for InterCriteria Analysis." International Journal Bioautomation 22.1 (2018), 1-10., [@2018](#) 1.000
607. Hüner, N.P.A., Dahal, K., Bode, R., Kurepin, L.V., **Ivanov, A.G.**. Photosynthetic acclimation, vernalization, crop productivity and 'the grand design of photosynthesis'.. Journal of Plant Physiology, 203, 2016, ISSN:0176-1617, DOI:10.1016/j.jplph.2016.04.006, 29-43. ISI IF:3.121
Цитира се е:
3794. Stewart, J. J., Baker, C. R., Sharpes, C. S., Wong-Michalak, S. T., Polutchnko, S. K., Adams, W. W., III, & Demmig-Adams, B. (2018). Effects of foliar redox status on leaf vascular organization suggest avenues for cooptimization of photosynthesis and heat tolerance. International Journal of Molecular Sciences, 19(9), [@2018](#) [Линк](#) 1.000
608. Ilkova, T., Petrov, M.. Intercriteria Analysis for Evaluation of Pollution of the Struma River in the Bulgarian Section. Notes on Intuitionistic Fuzzy Sets, 22, 3, Prof. Marin Drinov, Publishing House of Bulgarian Academy of Sciences, 2016, ISSN:1310-4926, Online ISSN 2367-8283, 120-130
Цитира се е:
3795. Roeva, O., D. Zoteva. Knowledge discovery from data: InterCriteria Analysis of mutation rate influence, Notes on Intuitionistic Fuzzy Sets, Vol. 24, Issue 1, 120-130, 2018., [@2018](#) 1.000
609. Gerganova, M., Popova, A.V., Stanoeva, D., Velitchkova, M.. Tomato plants acclimate better to elevated temperature and high light than to treatment with each factor separately. Plant Physiology and Biochemistry, 104, 2016, ISSN:0981-9428, DOI:doi.org/10.1016/j.plaphy.2016.03.030, 234-241. ISI IF:2.928
Цитира се е:
3796. Yang, S.-Q., Yang, Z.-Q., Cai, X., Wang, L., Zhou, X.-D., 2018, Simulation of light response of photosynthesis for greenhouse tomato leaves under high temperature and high humidity stress, Chinese Journal of Ecology, 37(7) 2003-2012, [@2018](#) 1.000
3797. Wei Li, Xiao-Jing Qiang, Xiao-Ri Han, Lin-Lin Jiang, Shu-Hui Zhang, Jiao Han, Rui He and Xian-Guo Cheng (2018) Ectopic Expression of a *Thellungiella salsuginea* Aquaporin Gene, *TsPIP1;1*, Increased the Salt Tolerance of Rice. Int. J. Mol. Sci. 2018, 19, 2229; doi:10.3390/ijms19082229, [@2018](#) 1.000
3798. XING Hao, HAO Guimei, BIAN Feng'e, CHEN Zhengwen, WANG Hui, ZHAI Heng, SUN Yongjiang and DU Yuanpeng (2018) The Response of Light System Activity in Grapevine Leaves During Ozone Stress and Recovery Periods. , Acta Horticulturae Sinica, 2018, 45 (12) : 2321–2330. doi : 10.16420/j.issn.0513-353x.2018-0220 ; http : //www. ahs. ac. cn, [@2018](#) [Линк](#) 1.000
3799. Ghanbari F., Sayyari M., 2018, Controlled drought stress affects the chilling-hardening capacity of tomato seedlings as indicated by changes in phenol metabolisms, antioxidant enzymes activity, osmolytes concentration and abscisic acid accumulation, Scientia Horticulturae, 229, 167-174, [@2018](#) 1.000
3800. Ren C., Wu Y., Zha T., Jia X., Tian Y., Bai Y., Bouque C.P.-A., Ma J., Feng W., 2018, Seasonal changes in photosynthetic energy utilization in a desert shrub (*Artemisia ordosica* Krasch.) during Its different phenophases, Forest, 9 (4) art. Number 176, [@2018](#) 1.000
3801. Li W., Qiang X.-J., Han X.-R., Jiang L.-L., Zhang S.-H., Han J., He R., Cheng X.-G., 2018, Ectopic expression of a *Thellungiella salsuginea* aquaporin gene, *TsPIP1;1*, increased the salt tolerance of rice, International Journal of Molecular Sciences, 19(8), art. no. 2229, [@2018](#) 1.000
3802. Sant'Ana D.V.P., Lefsrud M., 2018, Tomato proteomics: Tomato as a model for crop proteomics, Scientia Horticulturae, 239, pp. 224-233., [@2018](#) 1.000
610. Faik, A., Popova, A.V., Velitchkova, M.. Effects of long-term action of high temperature and high light on the activity and energy interaction of both photosystems in tomato plants. Photosynthetica, 54, 4, 2016, DOI:DOI: 10.1007/s11099-016-0644-5, 611-619. ISI IF:1.558
Цитира се е:
3803. Cai Ren, Yajuan Wu, Tianshan Zha, Xin Jia, Yun Tian, Yujie Bai 2 , Charles P.-A. Bourque, Jingyong Ma, Wei Feng. Seasonal Changes in Photosynthetic Energy Utilization in a Desert Shrub (*Artemisia ordosica* Krasch.) during Its Different Phenophases. Forests, 9, 176; doi:10.3390/f9040176 (2018)., [@2018](#) [Линк](#) 1.000
611. Roeva, O., Vassilev, P.. InterCriteria Analysis of Generation Gap Influence on Genetic Algorithms Performance. Novel Developments in Uncertainty Representation and Processing, series Advances in Intelligent Systems and

Цитира се в:

3804. I. Diadovski, V. Simeonov, M. Petrov, T. Ilkova (2018), Environmental Assessment of Surface Water Quality and Risk Management, Z. Belibov (Ed.), LAMBERT Academic Publishing, Riga, Latvia, pp 194. ISBN 978- 1.000 613-9-95922-8, @2018

612. Roeva, O., Atanassova, V.. Generalized net model of Cuckoo search algorithm. Intelligent Systems (IS), 2016 IEEE 8th International Conference on, IEEE, 2016, ISBN:978-1-5090-1354-8, DOI:10.1109/IS.2016.7737485, 589-592

Цитира се в:

3805. Ribagin S Pencheva T Zaharieva B Radeva I, Generalized net model of proximal humeral fractures diagnosing, International Journal Bioautomation, Volume 22, Issue 1, 2018, Pages 11-20, @2018 1.000

3806. Bureva V., Yovcheva P., Sotirov S. (2018) Generalized Net Model of Fingerprint Recognition with Intuitionistic Fuzzy Evaluations. In: Kacprzyk J., Szmidt E., Zadrożny S., Atanassov K., Krawczak M. (eds) Advances in Fuzzy Logic and Technology 2017. IWIFSGN 2017, EUSFLAT 2017. Advances in Intelligent Systems and Computing, vol 641, 286-294. Springer, Cham, @2018 [Линк](#)

613. Sotirov, Sotir, Sotirova, Evdokia, Melin, Patricia, Castillo, Oscar, Atanassov, Krassimir. Modular Neural Network Preprocessing Procedure with Intuitionistic Fuzzy InterCriteria Analysis Method. Advances in Intelligent Systems and Computing, 400, Springer, 2016, ISBN:978-3-319-26153-9, ISSN:2194-5357, DOI:10.1007/978-3-319-26154-6_14, 175-186. SJR:0.13

Цитира се в:

3807. Испаили, Шпенди. „Решаване на конфликтни ситуации с моделиране базирано на агенти“ Дисертация за присъждане на ОНС „доктор“, ИИКТ-БАН, София, 2018., @2018 1.000

3808. Roeva, O. and D. Zoteva, Knowledge discovery from data: InterCriteria Analysis of mutation rate influence. Notes on Intuitionistic Fuzzy Sets, Volume 24 (2018), Number 1, pages 120-130., @2018 1.000

3809. Eyooh, Imo, Robert John, and Geert De Maere. "Interval type-2 A-intuitionistic fuzzy logic for regression problems." IEEE Transactions on Fuzzy Systems 26.4 (2018): 2396-2408., @2018 1.000

3810. Zhang, Qling-ling, et al. "Fuzzy numbers intuitionistic fuzzy descriptor systems." Information Sciences 469 (2018): 44-59., @2018 1.000

3811. Luo, Minxia, and Ruirui Zhao. "A distance measure between intuitionistic fuzzy sets and its application in medical diagnosis." Artificial intelligence in medicine (2018). Volume 89, July 2018, Pages 34-39, @2018 1.000

3812. Wu, Wenhua, Yafei Song, and Weiwei Zhao. "Evaluating Evidence Reliability on the Basis of Intuitionistic Fuzzy Sets." Information 9.12 (2018): 298. <https://doi.org/10.3390/info9120298>, @2018 1.000

3813. Roeva, Olympia, and Stefka Fidanova. "Comparison of different metaheuristic algorithms based on InterCriteria analysis." Journal of Computational and Applied Mathematics 340 (2018): 615-628., @2018 1.000

3814. Ikonomov, Nikolay, Peter Vassilev, and Olympia Roeva. "ICrADeTA-Software for InterCriteria Analysis." International Journal Bioautomation 22.1 (2018), pp. 1-10., @2018 1.000

3815. Belovski, Ivaylo, et al. "Thermoelectric Generator Power Prediction Based on Artificial Neural Network." 2018 20th International Symposium on Electrical Apparatus and Technologies (SIELA). IEEE, 2018, 4 pages DOI: 10.1109/SIELA.2018.8447070, @2018 1.000

3816. Eyooh, Imo. Interval type-2 Atanassov-intuitionistic fuzzy logic for uncertainty modelling. Diss. University of Nottingham, 2018., @2018 1.000

614. Atanassov K.. Mathematics of intuitionistic fuzzy sets. Studies in Fuzziness and Soft Computing, 341, Springer Verlag, 2016, 61-86. SJR:0.158

Цитира се в:

3817. Pękala, Barbara, Eulalia Szmidt, and Janusz Kacprzyk. "Group Decision Support under Intuitionistic Fuzzy Relations: The Role of Weak Transitivity and Consistency." International Journal of Intelligent Systems 33.10 1.000 (2018): 2078-2095., @2018

615. Atanassov K.. Generalized nets as a tool for the modelling of data mining processes. Studies in Computational Intelligence, 623, Springer Verlag, 2016, 161-215. SJR:0.187

Цитира се в:

3818. Dimitrov, K., V. Bureva. Generalized Net Model of the Building a Website, Proc. of 16th International Workshop on Generalized Nets, 10 February 2018, Sofia, Bulgaria, pp. 41—44, ISSN 1313-6860., @2018 1.000

3819. Исмаили, Шпенди. „Решаване на конфликтни ситуации с моделиране базирано на агенти“ Дисертация за присъждане на ОНС „доктор“, ИИКТ-БАН, София, 2018., @2018 1.000
3820. Yovcheva, Plamena, Todor Petkov, and Sotir Sotirov. "A Generalized Net Model of the Deep Learning Algorithm." ANNA'18; Advances in Neural Networks and Applications 2018. VDE VERLAG GMBH · Berlin · Offenbach, 2018, pp. 59-63. ISBN 978-3-8007-4756-6, @2018 1.000
3821. Ribagin, Simeon, Tania Pencheva, and Anthony Shannon. "Generalized Net Model of Surface EMG Data Processing for Control of Active Elbow Orthosis Device." ANNA'18; Advances in Neural Networks and Applications 2018. VDE, 2018, pp. 86-89. ISBN 978-3-8007-4756-6, @2018 1.000
3822. Bureva, Veselina, Evdokia Sotirova, and Hristo Bozov. "Generalized Net Model of Biometric Identification Process." 2018 20th International Symposium on Electrical Apparatus and Technologies (SIELA). IEEE, 2018, 1.000 4 pages, 10.1109/SIELA.2018.8447104, @2018
616. Atanasova, S., Nikolova, B., Murayama, S., Stoyanova, E., Tsoneva, I., Zhelev, Zh., Aoki, I., Bakalova, R.. Electroinduced Delivery of Hydrogel Nanoparticles in Colon 26 Cells, Visualized by Confocal Fluorescence System. Anticancer research, 36, 9, 2016, ISSN:ISSN: Print: 0250-7005, Web: 1791-7530, DOI:10.21873/anticanres.11009, 4601-4606. ISI IF:1.826
Цитира се в:
3823. Liu, Y., Pujals, S., Stals, PJM., Paulohrl, T.. Presolski, S., Meijer, E., Albertazzi, L., Palmans, A. Catalytically Active Single-Chain Polymeric Nanoparticles: Exploring Their Functions in Complex Biological Media, J. Am. Chem. Soc. 140, 9, 3423-3433, 2018., @2018 1.000
617. Burton, J., Worth, A.P., Tsakovska, I., Diukendjieva, A.. In Silico Models for Acute Systemic Toxicity, In: In Silico Methods for Predicting Drug Toxicity. Methods in molecular Biology, Benfenati E (Ed.), 1425, Springer, 2016, ISBN:978-1-4939-3609-0, 177-200
Цитира се в:
3824. Ramakrishnan Parthasarathi, Alok Dhawan, "In Silico Approaches for Predictive Toxicology". In: In Vitro Toxicology, Academic Press, 2018, Pages 91–109, @2018 1.000
618. Uçum A., İlarslan K., Mladenov I.. Elastic Sturmian Spirals in the Lorentz-Minkowski Plane. Open Math., 14, 2016, ISSN:2391-5455, 1-8. ISI IF:0.512
Цитира се в:
3825. Castro I., Castro-Infantes I. and Castro-Infantes J., Curves In Lorentz-Minkowski Plane with Curvature Depending on Their Position, arxiv:1806.09187vl (2018)., @2018 [Линк](#) 1.000
3826. Castro I., Castro-Infantes I. and Castro-Infantes J., The Lorentz-Minkowski Plane: Elasticae, Catenaries and Grim-Reapers, Open Math., 16:747-766, 2018., @2018 [Линк](#) 1.000
619. Stephanova DI, Kossev A. Theoretical predication of temperature effects on accommodative processes in simulated amyotrophic lateral sclerosis during hypothermia and hyperthermia. J. Integr. Neurosci., 15, 4, World Scientific, 2016, ISSN:0219-6352, DOI:10.1142/S0219635216500308, 553-569. ISI IF:1.21
Цитира се в:
3827. Zhang J, Li XY, Hu P, Ding YS (2018) Oncology Research Featuring Preclinical and Clinical Cancer Therapeutics, 26(9): 1411-1418., @2018 1.000
3828. Ye Y, Song YN, Zhuang JH, He, SF, Ni J, Xia W (2018) Oncology Research, 26(9): 1383-1390., @2018 1.000
620. Orozova D., Atanassov K., Todorova M.. Generalized net model of the process of personalization and usage of an e-learning environment. Proceedings of the Jangjeon Mathematical Society, 19, 4, Jangjeon Research Institute for Mathematical Sciences and Physics, 2016, 615-624. SJR:0.828
Цитира се в:
3829. Efimenko, N., F. Efimenko. Generalized Net Model of the Processing of Copper Concentrates, Proc. of 16th International Workshop on Generalized Nets, 10 February 2018, Sofia, Bulgaria, pp. 41—44, ISSN 1313- 6860., @2018 1.000
3830. Hadzhikoleva, Stanka, Todor Rachovski, and Emil Hadzhikolev. "Generalized Net Model for Building Responsive Design of Web Pages." 2018 20th International Symposium on Electrical Apparatus and Technologies (SIELA). IEEE, 2018. DOI: 10.1109/SIELA.2018.8447100, @2018 [Линк](#) 1.000

621. Roeva O., Vassilev P., Fidanova S., Paprzycki M.. InterCriteria Analysis of Genetic Algorithms Performance. *Studies of Computational Intelligence*, 655, Springer, 2016, ISBN:978-3-319-40131-7, DOI:10.1007/978-3-319-40132-4_14, 235-260. SJR:0.187

Цитира се в:

3831. I. Diadovski, V. Simeonov, M. Petrov, T. Ilkova (2018), Environmental Assessment of Surface Water Quality and Risk Management, Z. Belibov (Ed.), LAMBERT Academic Publishing, Riga, Latvia, pp 194. ISBN 978- 1.000 613-9-95922-8, @2018

622. Kostadinova, A., Georgieva, I., Topouzova-Hristova, T., Tzoneva, R. EFFECT OF ELECTRICAL FIELD AND MILTEFOSINE ON ACTIN AND ACTIN-ASSOCIATED PROTEIN ZO-1 ORGANIZATION IN CANCER AND NON CANCEROUS CELLS. *Compt. rend. Acad. bulg. Sci.*, 69, 5, BAS, 2016

Цитира се в:

3832. G Rui-yi, Y Kai-jun, Y Ying, Research on the Ethical Characteristics of Intelligent Medical Technology and Equipment, *KnE Social Sciences*, 2018, @2018 [Линк](#) 1.000

623. Roeva O., V. Atanassova. Cuckoo Search Algorithm for Model Parameter Identification. *Int J Bioautomation*, 20, 4, 2016, ISSN:1314-2321, 483-492. SJR:0.164

Цитира се в:

3833. Intissar Khoja, Taoufik Ladhari, Faouzi M'sahli, and Anis Sakly, Cuckoo Search Approach for Parameter Identification of an Activated Sludge Process, *Computational Intelligence and Neuroscience*, 2017, 1.000 <https://www.hindawi.com/journals/cin/aip/3476851/>, @2018 [Линк](#)

3834. Guangchun Gao, Lina Shang, Kai Xiong, Jian Fang, Cui Zhang, Xuejun Gu, EEG Classification Based on Sparse Representation and Deep Learning, *NeuroQuantology*, 2018, Vol. 16, Issue 6, 789-795, doi: 1.000 10.14704/nq.2018.16.6.1666, @2018 [Линк](#)

624. Roeva O., J. Perez, F. Valdez, O. Castillo. InterCriteria Analysis of Bat Algorithm with Parameter Adaptation Using Type-1 and Interval Type-2 Fuzzy Systems. *Notes on Intuitionistic Fuzzy Sets*, 22, 3, 2016, ISSN:1310–4926, 91-105

Цитира се в:

3835. SS Choong, LP Wong, CP Lim, A dynamic fuzzy - based dance mechanism for the bee colony optimization algorithm, *Computational Intelligence*, Volume 34, Issue 4, November 2018, Pages 999-1024, 1.000 <https://doi.org/10.1111/coin.12159>, @2018 [Линк](#)

625. Guncheva, M., Paunova, K., Ossowicz, P., Rozwadowski, Z., Janus, E., Idakieva, K., Todinova, S., Raynova, Y., Uzunova, V., Apostolova, S., Tzoneva, R., Yancheva, D.. Rapana thomasiana hemocyanin modified with ionic liquids with enhanced anti breast cancer activity. *International journal of biological macromolecules*, 82, Elsevier, 2016, ISSN:0141-8130, DOI:10.1016/j.ijbiomac.2015.10.031, 798-805. ISI IF:2.86

Цитира се в:

3836. Yu, X., Ca, Y., Tang, L., Yang, Y., Chen, F., Xia, J., Baicalein inhibits breast cancer growth via activating a novel isoform of the long noncoding RNA PAX8-AS1-N, *Journal of Cellular Biochemistry* Volume 119, Issue 8, 1.000 August 2018, Pages 6842-6856, @2018 [Линк](#)

626. Ilkova, T., Petrov, M.. Using Intercriteria Analysis for Assessment of the Pollution Indexes of the Struma River. *Advances in Intelligent Systems and Computing*, 401, Springer, 2016, ISSN:2194-5357, 351-364. SJR:0.153

Цитира се в:

3837. Roeva, O., D. Zoteva. "Knowledge discovery from data: InterCriteria Analysis of mutation rate influence", *Notes on Intuitionistic Fuzzy Sets*, Vol. 24, Issue 1, 120-130, 2018. DOI 10.7546/nifs.2018.24.1, 120-130, 1.000 @2018

627. Popova A.V., Hincha D.K.. Effects of flavonol glycosides on liposome stability during freezing and drying. *Biochim. Biophys. Acta, Biomembranes*, 1858, 12, 2016, 3050-3060. ISI IF:3.687

Цитира се:

3838. Pawlikowska-Pawlega B., Kapral J., Gawrom A., Stochmal A., Zuchowski J., Pecio L., Luchowski R., Grudzinski W., Gruszecki W.I., 2018, Interaction of quecetin derivative – lensoside A β with liposomal membranes, 1.000 BBA – Biomembranes, 1860 (2) 292-299. [@2018](#) 1.000
3839. Franze S., Selmin F., Samaritani E., Minghetti P., Cilurzo F., 2018, Lyophilization of liposomal formulations: Still necessary, still challenging, Pharmaceutics, 10 (3) art. No. 139, [@2018](#) 1.000
3840. Aleman A., Marin D., Taladriz D., Montero P., Carmen Gomez-Guillen M., Encapsulation of antioxidant sea fennel (*Crithmum maritimum*) aqueous and ethanolic extracts in freeze-dried soy phosphatidylcholine liposomes, Food Research International. Article in Press, [@2018](#) 1.000
628. Chountas P., **Atanassov K.**, Sotirova E., Bureva V.. Generalized net model of an expert system dealing with temporal hypothesis. Advances in Intelligent Systems and Computing, 400, Springer Verlag, 2016, 473-481. SJR:0.153

Цитира се:

3841. Roeva, O., V Atanassova, Universal Generalized Net Model for Description of Metaheuristic Algorithms: Verification with the Bat Algorithm, International Workshop on Intuitionistic Fuzzy Sets and Generalized Nets, 1.000 Proceedings of the Conference of the European Society for Fuzzy Logic and Technology, IWIFSGN 2017, EUSFLAT 2017: Advances in Fuzzy Logic and Technology 2017, pp 244-255, 2017., [@2018](#) [Линк](#)
629. Todorova, R., Atanasov, A.T.. Haberlea rhodopensis: pharmaceutical and medical potential as a food additive.. Natural Product Research : Formerly Natural Product Letters, 30, 5, Taylor & Francis, 2016, ISSN:1478-6419 (Print), 1478-6427 (Online), DOI:DOI:10.1080/14786419.2015.1028058, 507-529. SJR:0.35, ISI IF:0.919
- Цитира се:
3842. Nikolova, G.D., Ivanova, D.G., Karamalakova, Y.D., Grigorov, B.G., Gadjeva, V.G., Zheleva, A.M. In vitro electron paramagnetic resonance (EPR) spectroscopy studies on radical scavenging abilities of haberlea rhodopensis leaves extract. Comptes Rendus de L'Academie Bulgare des SciencesVolume 71, Issue 6, 2018, Pages 780-786., [@2018](#) 1.000
630. Dobrev D, **Neycheva T.** Automatic current driven electrode-amplifier impedance balance with SPLL synchronization. 2016 XXV INTERNATIONAL SCIENTIFIC CONFERENCE ELECTRONICS (ET), IEEE, 2016, ISSN:print ISBN: 978-1-5090-2884-9, DOI:10.1109/ET.2016.7753472, 1-4
- Цитира се:
3843. Parente FR, Di Giovanni S, Ferri G, Stornelli V, Pennazza, G, Santonico M (2018) An analog bootstrapped biosignal read-out circuit with common-mode impedance two-electrode compensation. IEEE Sensors Journal, 1.000 18, (7), pp. 2861-2869, <http://ieeexplore.ieee.org/abstract/document/8274956/references>, [@2018](#) [Линк](#)
631. Angelova, Ts., Rangelova, N., Uzunova, V., Georgieva, N., Andreeva, T., Momchilova, A., Tzoneva, R., Müller, R.. Cytotoxicity and anti-biofilm activity of SiO₂/cellulose derivative hybrid materials containing silver nanoparticles. Turkish Journal of Biology, 40, Tubitac, 2016, ISSN:1300-0152, DOI:10.3906/biy-1601-68, 1278-1288. ISI IF:1.183
- Цитира се:
3844. Amel El Ghali*, Aroussi Chaabane, Mohamed Hassan V Baouab, Novel in-Situ Synthesis of Cellulose Agnps Characterization and Antibacterial Properties, Journal of Textile Engineering & Fashion Technology, 1.000 [@2018](#) [Линк](#)
632. Ignatova V, **Todorova L.**, Surchev J. Social Cognition Impairments in Patients with Multiple Sclerosis and Comparison with Imaging Studies, Disease Duration and Grade of Disability. Trending Topics in Multiple Sclerosis, In Tech, 2016, ISBN:978-953-51-2656-0, DOI:10.5772/63465, 29, 227-255
- Цитира се:
3845. İnanç, L., Ünal, Y., Semiz, Ü. B., & Kutlu, G. (2018). Do mentalization skills affect the perception of stigma in patients with epilepsy?. Epilepsy & Behavior, 88, 49-53, [@2018](#) 1.000 [Линк](#)
633. Atanassova, Vassia, Doukovska, Lyubka, Michalikova, Alzbeta, Radeva, Irina. Intercriteria analysis: From pairs to triples. Notes on Intuitionistic Fuzzy Sets, 22, 5, 2016, ISSN:Print ISSN 1310-4926; Online ISSN 2367-8283, 98-110

Цитира се е:

3846. Atanassov, Krassimir. "Intercriteria Analysis over Patterns." Learning Systems: From Theory to Practice. Springer, Cham, 2018. 61-71., @2018 1.000
634. Perez J., F. Valdez, O. Castillo, **Roeva O.**. Bat Algorithm with parameter adaptation using interval type-2 fuzzy logic for benchmark mathematical functions. 2016 IEEE 8th International Conference on Intelligent Systems, 2016, ISBN:978-1-5090-1353-1, 120-127
- Цитира се е:
3847. Weimin Xiao, Haojiang Deng, Yiqiang Sheng, Linlin Hu, Factored Grey Wolf Optimizer with Application to Resource-Constrained Project Scheduling, International Journal of Innovative Computing, Information and Control ICIC International, ISSN 1349-4198, Volume 14, Number 3, 2018, pp. 881-897, @2018 [Линк](#) 1.000
3848. Bangyal, W.H., Ahmad, J., Rauf, H.T. and Pervaiz, S., 2018. An Overview of Mutation Strategies in Bat Algorithm. International Journal of Advanced Computer Science and Applications, 9(8), pp. 523-534, @2018 1.000

2017

635. Angelova, V., Valcheva, V., **Pencheva, T.**, Voynikov, Y., Vassilev, N., Mihaylova, R., Momekov, G., Shivachev, B.. Synthesis, Antimycobacterial Activity and Docking Study of 2-aryl-[1]benzopyrano[4,3-c]pyrazol-4(1H)-one Derivatives and Related Hydrazide-hydrazones. Bioorganic & Medicinal Chemistry Letters, 27, 13, 2017, ISSN:0960-894X, 2996-3002. ISI IF:2.454

Цитира се е:

3849. Karrouchi K., S. Radi, Y. Ramli, J. Taoufik, Y. N. Mabkhot, F. A. Al-aizari, M. Ansar, Synthesis and Pharmacological Activities of Pyrazole Derivatives: A Review, Molecules, 2018, 23(1), 134, 1.000 doi:10.3390/molecules23010134., @2018 [Линк](#)
3850. Krishna Prasad C., P. V. S. Machiraju, Synthesis and Characterization of 2-phenyl-5-(1-phenyl-3-(3, 4, 5-trimethoxyphenyl)-1H-pyrazol-4-yl) – 1, 3, 4-oxadiazole Scaffolds for Assessing Their Medicinal Potentials, Indian Journal of Pharmaceutical Education and Research, 2018, 52(1), 135-145., @2018 [Линк](#) 1.000
636. **Al Sharif, M.**, Alov, P., Vitcheva, V., **Diukendjieva, A.**, Mori, M., Botta, B., **Tsakovska, I.**, **Pajeva, I.**. Natural modulators of nonalcoholic fatty liver disease: Mode of action analysis and in silico ADME-Tox prediction. Toxicol Appl Pharmacol, 337, Elsevier, 2017, ISSN:0041-008X, DOI:10.1016/j.taap.2017.10.013, 45-66. ISI IF:3.791
- Цитира се е:
3851. Feng WW, Kuang SY, Tu C, Ma ZJ, Pang JY, Wang YH, Zang QC, Liu TS, Zhao YL, Xiao XH, Wang JB. Natural products berberine and curcumin exhibited better ameliorative effects on rats with non-alcohol fatty liver disease than lovastatin. Biomed Pharmacother. 2018, 99, 325-333. doi:10.1016/j.biopharm.2018.01.071., @2018 [Линк](#) 1.000
3852. Shiri F, Pirhadi S & Rahmani A "Identification of new potential HIV-1 reverse transcriptase inhibitors by QSAR modeling and structure-based virtual screening". JOURNAL OF RECEPTORS AND SIGNAL TRANSDUCTION, 38 (1):37-47, 2018, @2018 [Линк](#) 1.000
637. Labbé, C., **Pencheva, T.**, **Jereva, D.**, Desvillechabrol, D., Becot, J., Villoutreix, B., **Pajeva, I.**, Miteva, M.. AMMOS2: A Web Server for Protein-ligand-water Complexes Refinement via Molecular Mechanics. Nucleic Acids Research, 45(W1), 2017, ISSN:0305-1048, EISSN 1362-4962, W350-W355. ISI IF:11.561

Цитира се е:

3853. Soufan O, W. Ba-alawi, A. Magana-Mora, M. Essack, V. Bajic, DPubChem: A Web Tool for QSAR Modeling and High-throughput Virtual Screening, Scientific Reports, 2018, 8:9110., @2018 [Линк](#) 1.000
3854. Liu, T., Z. Wang, P. Guo, N. Ding, Electrostatic Mechanism of V600E Mutation-induced B-Raf Constitutive Activation in Colorectal Cancer: Molecular Implications for the Selectivity Difference between Type-I and Type-II Inhibitors, European Biophysics Journal, 2018, doi 10.1007/s00249-018-1334-y., @2018 [Линк](#) 1.000
3855. Banach M., L. Konieczny, I. Roterman, Why do Antifreeze Proteins Require a Solenoid?, Biochimie, 2018, 144, 74-84, (Available online 17 October 2017), https://doi.org/10.1016/j.biochi.2017.10.011, @2018 [Линк](#) 1.000
3856. Grande F., B. Rizzuti, M. A. Occhiuzzi, G. Iole, T. Casacchia, F. Gelmini, R. Guzzi, A. Garofalo, G. Statti, Identification by Molecular Docking of Homoisoflavones from Leopoldia comosa as Ligands of Estrogen Receptors, Molecules 2018, 23(4), 894., @2018 [Линк](#) 1.000

3857. Zhao Y., Y. Jiao, F. Sun, X. Liu, Revisiting the molecular mechanism of acquired resistance to reversible tyrosine kinase inhibitors caused by EGFR gatekeeper T790M mutation in non-small-cell lung cancer. 1.000 MEDICINAL CHEMISTRY RESEARCH, 27 (9):2160-2170; SEP 2018, @2018 [Линк](#)
638. Atanassova, Vassia, Doukovska, Lyubka. Compass-and-straightedge constructions in the intuitionistic fuzzy interpretation triangle: two new intuitionistic fuzzy modal operators. Notes on Intuitionistic Fuzzy Sets, 23, 2, 2017, ISSN:Print ISSN 1310-4926, Online ISSN 2367-8283, 1-7
Цитира се е:
3858. Khalaf, M. M., Alharbi, S. O., & Chammam, W. (2018). Intuitionistic fuzzy- γ -retracts and interval-valued intuitionistic almost (near) compactness. Proceedings of the Estonian Academy of Sciences, 67(4), @2018 1.000 [Линк](#)
639. Christov I, Neycheva T, Schmid R, Stoyanov T, Abächerli R. Pseudo real-time low-pass filter in ECG, self-adjustable to the frequency spectra of the waves. Medical & Biological Engineering & Computing, 2017, ISSN:1741-0444, DOI:MBEC-D-16-00287R4, 1-10. SJR:2.57, ISI IF:1.79
Цитира се е:
3859. Hsu W, Deserno T, Kahn C (2018) IMIA Year Book: Sensor, Signal, and Imaging Informatics. pp. 110-113, <https://www.thieme-connect.com/products/ejournals/pdf/10.1055/s-0038-1667084.pdf>, @2018 [Линк](#) 1.000
3860. Mikael Wedeld (2018) Preliminary preprocessing of ECG-signals for use in multivariate analysis. MS thesis, Norwegian University of Science and Technology, 80 pages, 1.000 https://brage.bibsys.no/xmlui/bitstream/handle/11250/2559716/20299_FULLTEXT.pdf?sequence=1&isAllowed=y, @2018 [Линк](#)
3861. Zhongjie Hou, Yonggui Dong, Jinxi Xiang, Xuewu Li, Bin Yang (2018) A real-time QRS detection method based on phase portraits and box-scoring calculation. IEEE Sensors Journal, 18, (9), pp. 3694-3702, SJR = 0.62, 1.000 DOI:10.1109/JSEN.2018.2812792., @2018
3862. Tulyakova NO, Trofimchuk AN, Strizhak AY (2018) Adaptive algorithms for elimination of electromyographic noise in the electrocardiogram signal. Telecommunications and Radio Engineering, 77, (6), pp. 549-561, SJR 1.000 = 0.20., @2018
640. Jekova, I, Stoyanov, T, Dotsinsky, I. Arrhythmia Classification via Time and Frequency Domain Analyses of Ventricular and Atrial Contractions. Computing in Cardiology, 44, 2017, ISSN:2325-8861, DOI:DOI:10.22489/CinC.2017.345-029, SJR:0.191
Цитира се е:
3863. Plesinger F, Nejedly P, Viscor I, Halamek J, Jurak P (2018) Parallel use of a convolutional neural network and bagged tree ensemble for the classification of Holter ECG. Physiological Measurement., @2018 1.000
641. Tileva M., Krachmarova E., Taneva S.G., Todinova S., Maskos K., Ivanov I., Nacheva G.. Buffer and additive thermofluor screening of wild type human interferon gamma and mutant proteins. Thermochimica Acta, 654, 2017, 1-7. ISI IF:2.236
Цитира се е:
3864. C. Oliveira & Lucília Domingues, Guidelines to reach high-quality purified recombinant proteins, Appl Microbiol Biotechnol, 102 (1), 81-92, 2018, @2018 [Линк](#) 1.000
642. Donchev V., Mladenova C., Mladenov I.. Cayley Map and Higher Dimensional Representations of Rotations. Geom. Integrability & Quantization, 18, 2017, ISSN:1314-3247, 150-182
Цитира се е:
3865. Brezov, D., Projective Bivector Parametrization of Isometries in Low Dimensions, Geom. Integrability & Quantization, 19 (2018) 91-104., @2018 [Линк](#) 1.000
643. Mladenov I., Hadzhilazova M.. The Many Faces of Elastica. Forum for Interdisciplinary Mathematics, 3, Springer, 2017, ISBN:978-3-319-61242-3, 212
Цитира се е:
3866. Singh, H. and Hanna, J. "On the Planar Elastica, Stress, and Material Stress", J. Elast., 2018, @2018 [Линк](#) 1.000

3867. Singh H., "Discontinuities, Balance Laws, and Material Momentum", Virginia Polytechnic Institute, USA, @2018 [Линк](#) 1.000
644. Gugutkov, D., Awaja, F., Belemezova, K., **Keremidarska, M.**, Krasteva, N., Kuyrkchiev, S., GallegoFerrer, G., Seker, S., Elcin, A.E., Elcin, Y.M., Altankov, G.. Osteogenic Differentiation of Mesenchymal Stem Cells using Hybrid Nanofibers with Different Configurations and Dimensionality. Journal of Biomedical Materials Research Part A, Wiley Periodicals, Inc., 2017, ISSN:1552-4965, DOI:10.1002/jbm.a.36065, ISI IF:3.231
Цитира се е:
3868. Attia, A.C., Yu, T., Gleeson, S.E. et al. A Review of Nanofiber Shish Kebabs and Their Potential in Creating Effective Biomimetic Bone Scaffolds Regen. Eng. Transl. Med. (2018),, @2018 [Линк](#) 1.000
3869. Sadeghzade, N., Nouri, M., Nateri, A.S., Soleimani, M. 2018. Studying the nanofibrous structure of polycaprolactone scaffold via image processing technique. Journal of Bionanoscience 12(1), pp. 76-86., @2018 [Линк](#) 1.000
3870. Ekambaram, B.K., Niepel, M.S., Fuhrmann, B., Schmidt, G., Groth, T. 2018. Introduction of Laser Interference Lithography to Make Nanopatterned Surfaces for Fundamental Studies on Stem Cell Response. ACS Biomaterials Science and Engineering. 4 (5), pp. 1820-1832., @2018 [Линк](#) 1.000
645. **Mancheva, K.**, Rollnik, J.D., Wolf, W., Dengler, R., **Kossev, A.**. Vibration-Induced Kinesthetic Illusions and Corticospinal Excitability Changes. Journal of Motor Behavior, 49, 3, Taylor & Francis Group, 2017, ISSN:1940-1027, DOI:10.1080/00222895.2016.1204263, 299-305. ISI IF:1.686
Цитира се е:
3871. Latash ML (2018) Neuroscience, 372(21):97-113., @2018 1.000
3872. Ehsani H, Mohler J, Marlinski V, Rashedi E, Toosizadeh N (2018) Journal of biomechanics, 71: 59-66., @2018 1.000
646. Dobrikova, A.G., Yotsova, E. K., Börner, A., Landjeva, S.P., Apostolova, E.L.. The wheat mutant DELLA-encoding gene (Rht-B1c) affects plant photosynthetic responses to cadmium stress.. Plant Physiology and Biochemistry, 114, Elsevier, 2017, ISSN:0981-9428, DOI:doi: 10.1016/j.plaphy.2017.02.015, 10-18. SJR:1.159, ISI IF:2.718
Цитира се е:
3873. Zaid I.U., Zheng X., Li X. (2018) Breeding low-Cadmium wheat: Progress and perspectives. Agronomy (MDPI) 8(11): 249., @2018 [Линк](#) 1.000
3874. Xu Z., Ge Y., Zhang W., Zhao Y., Yang G. (2018) The walnut JrVHAG1 gene is involved in cadmium stress response through ABA-signal pathway and MYB transcription regulation. BMC Plant Biology 18(1): 19. <https://doi.org/10.1186/s12870-018-1231-7>, @2018 1.000
647. S Ivanova, S Chakarov, **A Momchilova**, R Pankov. Live-cell biosensor for assessment of adhesion qualities of biomaterials. Materials Science Engineering C, Materials Biological Applications, 78, 1, 2017, ISSN:0928-4931, DOI:10.1016/j.msec.2017.04.071, 230-238. ISI IF:5.12
Цитира се е:
3875. Zhang, S., Feng, Y., Li, T., Huang, W., Gong, Y., & Sunami, Y. (2018). Micro-textured stainless steel material towards enhancement for adhesion of red blood cell. Microsystem Technologies, 1-6, @2018 1.000
3876. Arteshi, Y., Aghanejad, A., Davaran, S., & Omidi, Y. (2018). Biocompatible and electroconductive polyaniline-based biomaterials for electrical stimulation. European Polymer Journal, @2018 1.000
648. Атанасов, Красимир, Сотирова, Евдокия. Обобщени мрежи. Академично издателство „Проф. Марин Дринов“, 2017, ISBN:978-954-322-881-2, 172
Цитира се е:
3877. Dimitrov, K., V. Bureva. Generalized Net Model of the Building a Website, Proc. of 16th International Workshop on Generalized Nets, 10 February 2018, Sofia, Bulgaria, pp. 41—44, ISSN 1313-6860., @2018 1.000
3878. Efimenko, N., F. Efimenko. Generalized Net Model of the Processing of Copper Concentrates, Proc. of 16th International Workshop on Generalized Nets, 10 February 2018, Sofia, Bulgaria, pp. 41—44, ISSN 1313- 6860., @2018 1.000
3879. Tomov, Dimitar. Application for Generating Transition Images after Its Normalization Using Operator G1. 16th Workshop on Generalized Nets and Data Mining, 10 February 2018, Sofia, Bulgaria, 10–18, ISSN 1313- 6860, @2018 1.000

649. Yotsova, E.K., Stefanov, M.A., Dobrikova, A.G., Apostolova, E.L.. Different sensitivities of photosystem II in green algae and cyanobacteria to phenylurea and phenol-type herbicides: effect on electron donor side.. Zeitschrift für Naturforschung C, 72, 7-8, 2017, ISSN:1865-7125, DOI:doi: 10.1515/znc-2016-0089, 315-324. ISI IF:0.885

Цитира се в:

3880. Sardrood B.P., Goltapeh E.M. (2018) Weeds, Herbicides and Plant Disease Management. In book: Sustainable Agriculture Reviews 31 (Ed. E. Lichthouse), Springer, pp. 41–178., @2018 [Линк](#) 1.000

650. Sotirov, Sotir, Atanassova, Vassia, Sotirova, Evdokia, Doukovska, Lyubka, Bureva, Veselina, Tomov, Jivko. Application of the Intuitionistic Fuzzy InterCriteria Analysis Method with Triples to a Neural Network Preprocessing Procedure. Computational Intelligence and Neuroscience, 2017, 2017, ISSN:1687-5265, 1687-5273, 1-9. ISI IF:1.215

Цитира се в:

3881. Belovski, I., Yovcheva, P., Surchev, S., & Aleksandrov, A. (2018, June). Thermoelectric Generator Power Prediction Based on Artificial Neural Network. In 2018 20th International Symposium on Electrical Apparatus and Technologies (SIELA) (pp. 1-4). IEEE., @2018 1.000

651. Atanassov, Krassimir. Type-1 Fuzzy Sets and Intuitionistic Fuzzy Sets. Algorithms, 10, 3, 2017, ISSN:1999-4893, DOI:doi:10.3390/a10030106, 106. SJR:0.341

Цитира се в:

3882. Balasubramanian, G., M. Balamurugan, and C. Ragavan. "Generalizations of (\in , $\in \vee q$)-Anti Intuitionistic Fuzzy Soft Subalgebras of BG-algebras." International Journal of Applied Engineering Research 13.23 (2018): 16376-16393. ISSN 0973-4562, @2018 1.000

3883. Pei, L., Jin, F. Two hesitant multiplicative decision-making algorithms and their application to fog-haze factor assessment problem (2018) Algorithms, 11 (10), art. no. 154, . DOI: 10.3390/a11100154, @2018 [Линк](#) 1.000

3884. Bo, C., Zhang, X., Shao, S., Smarandache, F. New multigranulation neutrosophic rough set with applications (2018) Symmetry, 10 (11), art. no. 578, . DOI: 10.3390/sym10110578, @2018 [Линк](#) 1.000

3885. Luo, M., Zhao, R. A distance measure between intuitionistic fuzzy sets and its application in medical diagnosis (2018) Artificial Intelligence in Medicine, 89, pp. 34-39. DOI: 10.1016/j.artmed.2018.05.002, @2018 [Линк](#) 1.000

3886. Abbasi, K., Ameri, R., Talebi-Rostami, Y. Multiplicative fuzzy sets (2018) 2018 6th Iranian Joint Congress on Fuzzy and Intelligent Systems, CFIS 2018, 2018-January, pp. 156-157. DOI: 10.1109/CFIS.2018.8336662, @2018 [Линк](#) 1.000

3887. Abdalla, A. Different methodologies in treating uncertainty (2018) IMSCI 2018 - 12th International Multi-Conference on Society, Cybernetics and Informatics, Proceedings, 1, pp. 59-64., @2018 [Линк](#) 1.000

3888. Stanujkić, Dragiša, and Darjan Karabašević. "An extension of the WASPAS method for decision-making problems with intuitionistic fuzzy numbers: A case of website evaluation." Operational Research in Engineering Sciences: Theory and Applications 1.1 (2018): 29-39., @2018 1.000

3889. Jaíyéolá, T.G., Ilojide, E., Olatinwo, M.O., Smarandache, F. On the classification of Bol-Moufang type of some varieties of quasi neutrosophic triplet loop (Fenyves BCI-algebras) (2018) Symmetry, 10 (10), art. no. 427. DOI: 10.3390/sym10100427, @2018 [Линк](#) 1.000

652. Jekova I, Krasteva V, Leber R, Schmid R, Twerenbold R, Reichlin T, Müller C, Abächerli R. A real-time quality monitoring system for optimal recording of 12-lead resting ECG. Biomedical Signal Processing and Control, 34, Elsevier, 2017, ISSN:1746-8094, DOI:10.1016/j.bspc.2017.01.009, 126-133. SJR:0.723, ISI IF:2.783

Цитира се в:

3890. Lin CH, Kan CD, Wang JN, Chen WL, Chen PY, (2018), Cardiac Arrhythmias Automated Screening using Discrete Fractional-Order Integration Process and Meta Learning based Intelligent Classifier, IEEE Access, vol. 6, pp. 52652-52667, doi: 10.1109/ACCESS.2018.2870689, ISSN: 2169-3536; N1., @2018 [Линк](#) 1.000

3891. Hou Z, Xiang J, Dong Y, Xue X, Xiong H, Yang B, (2018), Capturing Electrocardiogram Signals from Chairs by Multiple Capacitively Coupled Unipolar Electrodes, Sensors, 18, 2835; doi:10.3390/s18092835, ISSN: 1424-8220; N33., @2018 [Линк](#) 1.000

653. Ivanov, AG, Velitchkova, M, Allakhverdiev, Suleyman I., Huner, NPA. Heat stress-induced effects of photosystem I: an overview of structural and functional responses. Photosynth. Res., 133, Springer, 2017, ISSN:0166-8595, DOI:DOI 10.1007/s11120-017-0383-x, 17-30. ISI IF:3.864

Цитира се в:

3892. Sai Kiran Madireddi, Srilatha Nama, Elsinraju Devadasu, Rajagopal Subramanyam (2018) Thylakoid membrane dynamics and state transitions in *Chlamydomonas reinhardtii* under elevated temperature. *Photosynth.* 1.000 Res. (in press) <https://doi.org/10.1007/s11120-018-0562-4>, @2018 [Линк](#)
3893. Lingyu Lia, Haomeng Yang, Peng Liu, Weibo Ren, Xinhong Wu, Fang Huang (2018) Combined impact of heat stress and phosphate deficiency on growth and photochemical activity of sheepgrass (*Leymus chinensis*). 1.000 *J. Plant Physiol.* 231, 271–276, 2018, @2018 [Линк](#)
3894. Xiao Qi Yang, Quan Sheng Zhang, Di Zhang, Ji Xing Feng, Wei Zhao, Zhe Liu, Ying Tan (2018) Interaction of high seawater temperature and light intensity on photosynthetic electron transport of eelgrass (*Zostera marina L.*) *Plant Physiology and Biochemistry* (in press) 10.1016/j.plaphy.2018.09.032., @2018 [Линк](#)
654. Shannon, Anthony, Riecan, Beloslav, Sotirova, Evdokia, **Atanassov, Krassimir**, Krawczak, Maciej, Melo-Pinto, Pedro, Parvathi, Rangasamy, Kim, Taekyun. Generalized Net Models of Academic Promotion and Doctoral Candidature. Recent Contributions in Intelligent Systems (V.Sgurev, R. Yager, J. Kacprzyk, K. Atanassov, Eds), Springer International Publishing Switzerland, 2017, ISBN:978-3-319-41437-9, DOI:https://doi.org/10.1007/978-3-319-41438-6_15, 263-277

Цитира се в:

3895. Roeva, Olympia, and Vassia Atanassova. "Universal Generalized Net Model for Description of Metaheuristic Algorithms: Verification with the Bat Algorithm." *Advances in Fuzzy Logic and Technology*, Vol 643, 2018, 1.000 Springer, Cham, 2017. 244-255., @2018
655. Ribagin S., Chakarov V., **Atanassov K.**. Generalized Net Model of the Scapulohumeral Rhythm. *Recent Contributions in Intelligent Systems*, 657, Springer, Cham, 2017, ISBN:978-3-319-41437-9, DOI:https://doi.org/10.1007/978-3-319-41438-6_13, 229-247. SJR:0.187

Цитира се в:

3896. Bureva V., Yovcheva P., Sotirov S. Generalized Net Model of Fingerprint Recognition with Intuitionistic Fuzzy Evaluations. In: Kacprzyk J., Szmidt E., Zadrożny S., Atanassov K., Krawczak M. (eds) *Advances in Fuzzy Logic and Technology 2017*. IWIFSGN 2017, @2018
3897. Roeva O., Atanassova V. Universal Generalized Net Model for Description of Metaheuristic Algorithms: Verification with the Bat Algorithm. In: Kacprzyk J., Szmidt E., Zadrożny S., Atanassov K., Krawczak M. (eds) *Advances in Fuzzy Logic and Technology 2017*. IWIFSGN 2017, EUSFLAT 2017. *Advances in Intelligent Systems and Computing*, vol 643. Springer, Cham, pp. 244-255., @2018
3898. Андреев, Н. "МОДЕЛИРАНЕ НА ОСНОВНИТЕ ПРОЦЕСИ В ЦЕНТРОВЕТЕ ПО ТРАНСФУЗИОННА ХЕМАТОЛОГИЯ", ДИСЕРТАЦИОНЕН ТРУД за придобиване на образователна и научна степен „доктор“, 1.000 ИБФБМИ-БАН, @2018
3899. Sotirov, Sotir, Evdokia Sotirova, Anthony Shannon, Veselina Bureva, Todor Petkov, Stanislav Popov, Hristo Bozov, Diana Tsolova, and Vania Georgieva. "A Generalized Net Model of the Deep Learning Neural Network." In ANNA'18; *Advances in Neural Networks and Applications* 2018, pp. 64-67. VDE VERLAG GMBH · Berlin · Offenbach, 2018, ISBN 978-3-8007-4756-6., @2018 [Линк](#)

656. Noridomi, M., Nakamura, S., Tsuyama, M., Futamura, N., **Vladkova, R.**. Opposite domination of cyclic and pseudocyclic electron flows in short-illuminated dark-adapted leaves of angiosperms and gymnosperms. *Photosynthesis Research*, 134, 2, Springer, 2017, ISSN:0166-8595 (Print) 1573-5079 (Online), DOI:10.1007/s11120-017-0419-2, 149-164. ISI IF:3.864

Цитира се в:

3900. Bulychev AA, Cherkashin AA, Muronets EM, Elanskaya IV. "Photoinduction of electron transport on the acceptor side of PSI in *Synechocystis PCC 6803* mutant deficient in flavodiiron proteins Flv1 and Flv3". 1.000 *Biochimica et Biophysica Acta (BBA)-Bioenergetics*. 2018 Jun 19. Doi: 10.1016/j.bbabiobio.2018.06.012, @2018
3901. Shimakawa G, Murakami A, Niwa K, Matsuda Y, Wada A, Miyake C. "Comparative analysis of strategies to prepare electron sinks in aquatic photoautotrophs". *Photosynthesis Research*, doi: 10.1007/s11120-018-0522-z , 2018., @2018
3902. Shimakawa G and Miyake C. "Oxidation of P700 Ensures Robust Photosynthesis". *Front. Plant Sci.* 9:1617. doi: 10.3389/fpls.2018.01617, 2018, @2018 1.000
657. Bakalova, R., **Zhelev, Zh.**, Shibata,S., **Nikolova, B.**, Aoki, I., Higashi, T.. Impressive Suppression of Colon Cancer Growth by Triple Combination SN38/EF24/Melatonin: "Oncogenic" Versus "Onco-Suppressive" Reactive Oxygen Species.. *Anticancer res.*, 37, 10, 2017, ISSN:Print: 0250-7005, Web: 1791-7530, DOI:DOI: 10.21873/anticanres.11973, 5449-5458. ISI IF:1.895

Цитира се в:

3903. He, Y., Li, W., Hu, G., Sun, H., Kong, Q. Bioactivities of EF24, a Novel Curcumin Analog: A Review. *Frontiers in Oncology*, 8, art.614, doi 10.3389/fonc.2018.00614, 2018, @2018 1.000
658. Al Sharif, M., Tsakovska, I., Pajeva, I., Alov, P., Fioravanzo, E., Bassan, A., Kovarich, S., Yang, C., Mostrag-Szlichtyng, A., Vitcheva, V., Worth, A.P., Richarz, A.N., Cronin, M.T.D.. The application of molecular modelling in the safety assessment of chemicals: A case study on ligand-dependent PPAR γ dysregulation. *Toxicology*, Elsevier, 2017, ISSN:0300-483X, DOI:10.1016/j.tox.2016.01.009, SJR:1.335, ISI IF:3.582
Цитира се в:
3904. Schuster, D. Pharmacophore Models for Toxicology Prediction, in *Computational Toxicology: Risk Assessment for Chemicals* (Ed. Ekins), 121–144, DOI: 10.1002/9781119282594.ch5, @2018 [Линк](#) 1.000
3905. European Chemicals Agency (ECHA) and European Food Safety Authority (EFSA) with support from the Joint Research Centre (JRC), Guidance for the identification of endocrine disruptors in the context of Regulations (EU) No 528/2012 and (EC) No 1107/2009, EFSA JOURNAL Volume: 16 Issue: 6 Published: JUN 2018, @2018 [Линк](#) 1.000
659. Raynova, Y., Idakieva, K., Guncheva, M., Uzunova, V., Ossowicz, P., Janus, E., Angelov, I., Tzoneva, R.. Hemocyanin from Rapana thomasiana – structure and anti-breast cancer activity in a presence of cholinium amino acids. *Bulgarian Chemical Communications*, 47, L, Bulgarian Chemical Communications, 2017, ISSN:0324-1130, DOI:-, 5-11. ISI IF:0.238
Цитира се в:
3906. Baicalein inhibits breast cancer growth via activating a novel isoform of the long noncoding RNA PAX8-AS1-N, Yu, X.a, Cao, Y.b, Tang, L.b, Yang, Y.b, Chen, F.b, Xia, J.c, 2018, *Journal of Cellular Biochemistry* 119(8), pp. 6842-6856, @2018 [Линк](#) 1.000
660. Ribagin, S.. Generalized Net Model of Non-traumatic elbow pain diagnosing. *Issues in IFS and GNs*, 13, 2017, ISBN:978-83-61551-21-8, 85-95
Цитира се в:
3907. Андреев, Н. "МОДЕЛИРАНЕ НА ОСНОВНИТЕ ПРОЦЕСИ В ЦЕНТРОВЕТЕ ПО ТРАНСФУЗИОННА ХЕМАТОЛОГИЯ", ДИСЕРТАЦИОНЕН ТРУД за придобиване на образователна и научна степен „доктор“, ИБФБМИ-БАН, @2018 1.000
661. Roeva O., P. Vassilev, P. Chountas. Application of Topological Operators over Data from InterCriteria Analysis. *Lecture Notes in Artificial Intelligence*, subseries of *Lecture Notes in Computer Science*, 10333, Springer, 2017, ISBN:978-3-319-59691-4, DOI:10.1007/978-3-319-59692-1_19, 215-225. SJR:0.315
Цитира се в:
3908. Atanassova V., L. Doukovska, M. Krawczak, Intercriteria analysis of countries in transition from factor-driven to efficiency-driven economy, *Notes on Intuitionistic Fuzzy Sets*, Vol. 24, 2018, No. 2, 84-96, DOI: 10.7546/nifs.2018.24.2.84-96, Print ISSN 1310-4926, Online ISSN 2367-8283, @2018 1.000
662. Atanassov, Krassimir. *Intuitionistic Fuzzy Logics. Studies in Fuzziness and Soft Computing*, 351, Springer, 2017, ISBN:978-3-319-48952-0, 138
Цитира се в:
3909. Исмаили, Шпенди. „Решаване на конфликтни ситуации с моделиране базирано на агенти“ Дисертация за присъждане на ОНС „доктор“, ИИКТ-БАН, София, 2018., @2018 1.000
3910. Dworniczak, Piotr. "Comments on crucial and unsolved problems on Atanassov's intuitionistic fuzzy sets." *Soft Computing* (2018), Volume 22, Issue 15, pp 4935–4939, @2018 1.000
3911. NAZ, SUMERA, M. ASLAM MALIK, and HOSSEIN RASHMANLOU. "Hypergraphs and Transversals of Hypergraphs in Interval-valued Intuitionistic Fuzzy Setting." *Journal of Multiple-Valued Logic & Soft Computing*, 2018, Vol. 30 Issue 4-6, p399-417, @2018 1.000
3912. Vassilev, P., Ribagin, S., and Kacprzyk, J. A remark on intuitionistic fuzzy implications. *Notes on Intuitionistic Fuzzy Sets*, Volume 24, 2018, Number 2, pages 1–7., @2018 1.000
3913. Стоенчев, Мирослав Руселинов. „Интуиционистки размити конюнкции и дизюнкции“. Дисертационен труд, ИБФБМИ-БАН, София, 2018., @2018 1.000
663. Picorel, R., Alfonso, M., Velitchkova, M.. Editorial: Molecular Basis of the Response of Photosynthetic Apparatus to Light and Temperature Stress.. *Front. Plant Sci.*, 8, 2017, ISSN:ISSN=1664-462X, DOI:DOI 10.3389/fpls.2017.00288, 288. ISI IF:4.495

Цитира се в:

3914. Wasia Wani, Khalid, Z. Masoodi, Abbu Zaid, Shabir H. Wani, Farheena Shah, Vijay Singh Meena, Shafiq A. Wani, Kareem A. Mosa (2018) Engineering plants for heavy metal stress tolerance. *Rendiconti Lincei. Scienze Fisiche e Naturali.* (in press) DOI <https://doi.org/10.1007/s12210-018-0702-y>, @2018 [Линк](#) 1.000

664. Bryaskova, R., Vircheva, S., Miloshev, S., Dishovsky, N., Tzoneva, R.. Design and synthesis of gold loaded micelles based on poly (ethylene glycol) and poly (4-vinyl pyridine) triblock copolymers for biomedical applications. *Journal Colloid and Polymer Science*, 2017, ISSN:0303-402X (Print) 1435-1536 (Online), DOI:DOI 10.1007/s00396-017-4025-9, ISI IF:1.89

Цитира се в:

3915. Wu, C., Chen, X., He, Z., Polymer/silica hybrid hollow nanoparticles with channels and thermo-responsive gatekeepers for drug storage and release, *Colloid and Polymer Science*, 2018, @2018 [Линк](#) 1.000

665. Atanassov, Krassimir, Szmidt, Eulalia, Kacprzyk, Janusz. Intuitionistic fuzzy implication →187. *Notes on Intuitionistic Fuzzy Sets*, 23, 2, 2017, ISSN:Print ISSN 1310-4926, Online ISSN 2367-8283, 37-43

Цитира се в:

3916. SINGH, VISHNU, and SHIV PRASAD YADAV. "THE \odot -COMPOSITION OF INTUITIONISTIC FUZZY IMPLICATIONS: AN ALGEBRAIC STUDY OF POWERS AND FAMILIES." *International Journal of Mathematical Archive* EISSN 2229-5046 9.1 (2018), pp. 71-77., @2018 1.000

666. Milena Keremidarska-Markova, Kamelia Hristova-Panusheva, Todorka Vladkova, Natalia Krasteva. Adipose-derived Mesenchymal stem cell behaviour on PDMS substrates with different hardness. *Compt. Rend. Acad. Bulg. Sci.*, 70, 5, 2017, ISSN:2367-5535 (Online), 663-670. ISI IF:0.25

Цитира се в:

3917. G. Caluori, J. Pribyl, M. Pesl, J. Oliver-De La Cruz, G. Nardone, P. Skladal and G. Forte. 2018. Advanced and Rationalized Atomic Force Microscopy Analysis Unveils Specific Properties of Controlled Cell Mechanics. *Frontiers in Physiology* 9:1121, @2018 [Линк](#) 1.000

667. Bureva, Veselina, Michalíkova, Alzbeta, Sotirova, Evdokia, Popov, Stanislav, Riecan, Beloslav, Roeva, Olympia. Application of the InterCriteria Analysis to the universities rankings system in the Slovak Republic. *Notes on Intuitionistic Fuzzy Sets*, 23, 2, 2017, ISSN:Print ISSN 1310-4926, Online ISSN 2367-8283, 128-140

Цитира се в:

3918. Parvathi, R., Atanassova, V., Doukovska, L., Yuvarpriya, C., and Indhurekha, K. InterCriteria Analysis of rankings of Indian universities. *Notes on Intuitionistic Fuzzy Sets*, Volume 24 (2018), Number 1, pages 99–109., @2018 1.000

668. Atanassov, Krassimir, Szmidt, Eulalia, Angelova, Nora. Properties of the intuitionistic fuzzy implication →187. *Notes on Intuitionistic Fuzzy Sets*, 23, 3, 2017, ISSN:Print ISSN 1310-4926, Online ISSN 2367-8283, 3-8

Цитира се в:

3919. Vassilev, P., Ribagin, S., and Kacprzyk, J. A remark on intuitionistic fuzzy implications. *Notes on Intuitionistic Fuzzy Sets*, Volume 24, 2018, Number 2, pages 1–7., @2018 1.000

669. Atanassov, Krassimir, Andonov, Velin, Krawczak, Maciej. On intuitionistic fuzzy modes, medians and mean elements. *Notes on Intuitionistic Fuzzy Sets*, 23, 3, 2017, ISSN:Print ISSN 1310-4926, Online ISSN 2367-8283, 17-22

Цитира се в:

3920. Atanassova, V., Doukovska, L., and Krawczak, M. Intercriteria analysis of countries in transition from factor-driven to efficiency-driven economy. *Notes on Intuitionistic Fuzzy Sets*, Volume 24 (2018), Number 2, pages 84–96., @2018 1.000

670. Mermeklieva, E., Matveev M.. Electrophysiological methods for study of changes in visual analyser in patients with Diabetes Mellitus. *International Journal BioAutomation*, 21, 1, Prof. Marin Drinov Publ. House of BAS, 2017,

Цитира се в:

3921. Mounir Djouima, Said Drid, Driss Mehdi3. Backstepping Glycemic Control of Type 1 Diabetes for Implementation on an Embedded System. INT. J. BIOAUTOMATION, 2018, 22(2), 117-132., [@2018](#) [Линк](#) 1.000
3922. Shahdevi Nandar Kurniawan, Didik Huswo Utomo, Achmad Rudijanto, Masruroh Rahayu, Aulanni'am Aulanni'am. Nuclear Factor Erythroid 2 Activation Mediated by PRKCA in Increasing Ca²⁺ Intracellular in Diabetic Condition. INT. J. BIOAUTOMATION, 2018, 22(2), 159-168 doi: 10.7546/ijba.2018.22.2.159-168., [@2018](#) [Линк](#) 1.000
671. Kurepin L.V., **Ivanov A.G.**, Zaman M., Pharis R.P., Hurry V., Hüner N.P.A.. Interaction of Glycine Betaine and Plant Hormones: Protection of the Photosynthetic Apparatus during Abiotic Stress.. Photosynthesis: Structures, Mechanisms, and Applications, Springer International Publishing AG, 2017, ISBN:ISBN 978-3-319-48873-8, DOI:10.1007/978-3-319-48873-8_9, 18, 185-202
- Цитира се в:
3923. Tayyab, M., Islam, W., & Zhang, H. (2018). Promising role of silicon to enhance drought resistance in wheat. Communications in Soil Science and Plant Analysis, 49(22), 2932-2941, 2018, [@2018](#) [Линк](#) 1.000
3924. Song, J., Zhang R., Yue D., Chen X., Guo Z., Cheng C., Hu M., Zhang J., & Zhang K. (2018) Co-Expression of ApGSMT2g and ApDMT2g in Cotton Enhances Salt Tolerance and Increases Seed Cotton Yield in Saline Fields. Plant Science, 274, 369-382, 2018, [@2018](#) [Линк](#) 1.000
3925. Rasheed, R., Iqbal, M., Ashraf, M. A., Hussain, I., Shafiq, F., Yousaf, A., & Zaheer, A. (2018). Glycine betaine counteracts the inhibitory effects of waterlogging on growth, photosynthetic pigments, oxidative defence system, nutrient composition, and fruit quality in tomato. Journal of Horticultural Science and Biotechnology, 93(4), 385-391, 2018, [@2018](#) [Линк](#) 1.000
3926. Ashraf, M. A., Iqbal, M., Rasheed, R., Hussain, I., Riaz, M., & Arif, M. S. (2018). Environmental stress and secondary metabolites in plants: An overview. Plant metabolites and regulation under environmental stress (pp. 153-167), [@2018](#) [Линк](#) 1.000
3927. Zhou, J., Chen, Q., Zhang, Y., Fan, L., Qin, Z., Chen, Q., Qiu Y., Jiang L. & Zhao, L. (2018). Chitooligosaccharides enhance cold tolerance by repairing photodamaged PS II in rice. Journal of Agricultural Science, 2018, [@2018](#) [Линк](#) 1.000
672. Danailova, A., Todinova, S. J., Dimitrova, K., Petkova, V., Guenova, M., Mihaylov, G., Gartcheva, L., Krumova, S., Taneva, S. G.. Effect of autologous stem-cells transplantation of patients with multiple myeloma on the calorimetric markers of the serum proteome. Correlation with the immunological markers. Thermochimica Acta, 655, 2017, ISSN:00406031, DOI:<http://dx.doi.org/10.1016/j.tca.2017.08.001>, 351-357. ISI IF:2.189
- Цитира се в:
3928. Michnik, Sadowska-Krepa, Cholewa, Schisler, Kielbon, Drzazga. "Differential scanning calorimetry study of early and advanced stages in Parkinson's disease using human blood serum", Thermochimica Acta, 662, pp. 64-68, [@2018](#) [Линк](#) 1.000
673. Vassilev, P. Intuitionistic Fuzzy Sets Generated by Archimedean Metrics and Ultrametrics. Studies in Computational Intelligence, 657, Springer International Publishing Switzerland, 2017, ISBN:978-3-319-41437-9, ISSN:ISSN 1860-949X, e-ISSN 1860-9503, 339-378. SJR:0.187
- Цитира се в:
3929. Испаили, Шпенди. „Решаване на конфликтни ситуации с моделиране базирано на агенти“ Дисертация за присъждане на ОНС „доктор“, ИИКТ-БАН, София, 2018., [@2018](#) 1.000
674. Jereva, D., Fratev, F., Tsakovska, I., Alov, P., Pencheva, T., Pajeva, I.. Molecular Dynamics Simulation of the Human Estrogen Receptor Alpha: Contribution to the Pharmacophore of the Agonists. Mathematics and Computers in Simulation, 2017, ISSN:0378-4754, DOI:10.1016/j.matcom.2015.07.003, 124-134. ISI IF:1.124
- Цитира се в:
3930. Lima Costa A. H., W. S. Clemente, K. S. Bezerra, J. X. Lima Neto, E. L. Albuquerque, U. L. Fulco, Computational Biochemical Investigation of the Binding Energy Interactions between an Estrogen Receptor and Its Agonists, New Journal of Chemistry, 2018, 42 (24), 19801-19810., [@2018](#) [Линк](#) 1.000
3931. Eisold A., D. Labudde, Detailed Analysis of 17 β -Estradiol-Aptamer Interactions: A Molecular Dynamics Simulation Study, Molecules, 2018, 23(7), 1690., [@2018](#) [Линк](#) 1.000

675. Zoteva, Dafina, Krawczak, Maciej. Generalized Nets as a Tool for the Modelling of Data Mining Processes. A Survey.. Issues in Intuitionistic Fuzzy Sets and Generalized Nets, 13, 2017, ISBN:978-83-61551-21-8, 1-60
- Цитира се в:
3932. Dimitrov, Krasen, Bureva, Veselina. Generalized Net Model of the Building a Website. 16th Workshop on Generalized Nets and Data Mining, 10 February 2018, Sofia, Bulgaria, 45–52, ISSN 1313-6860, @2018 1.000
676. Simova I, Gruev I, Bortolan G, Christov I, Georgieva S. T-wave alternans presence in young competitive athletes – to be or not to be accepted as a prognostic factor?. Computing in Cardiology, 44, 2017, ISSN:2325-8861, 1-4. SJR:0.322
- Цитира се в:
3933. Lampert R (2018) Sports and exercise participation for individuals with implantable cardioverter-defibrillators or pacemakers. Chapter 20, pp. 323-344, In: Exercise and Sports Cardiology, 388 pages, 1.000 https://doi.org/10.1142/9781786342614_0020, @2018 [Линк](#)
677. Christov I, Neycheva T, Schmid R. Fine tuning of the dynamic low-pass filter for electromyographic noise suppression in electrocardiograms. Computing in Cardiology, 44, 2017, ISSN:2325-8861, 1-4. SJR:0.191
- Цитира се в:
3934. Chen M, Zhong Y, Zhu H, Pan Y (2018) Kalman filter based electromyographic signal suppression of real-time ECG signal, Computers in Cardiology, 45, pp. 1-4, SJR = 0.19, 1.000 http://www.cinc.org/2018/preprints/198_CinCFinalPDF.pdf, @2018 [Линк](#)
678. Tsakovska, I., Pajeva, I., Al Sharif, M., Alov, P., Fioravanzo, E., Kovarich, S., Worth, A.P., Richarz, A.-N., Yang, C., Mostrag-Szlichtyng, A., Cronin, M.T.D.. Quantitative structure-skin permeability relationships. Toxicology, 387, Elsevier B.V., 2017, ISSN:0300-483X, DOI:10.1016/j.tox.2017.06.008, 27-42. SJR:1.397, ISI IF:3.582
- Цитира се в:
3935. Schen L, Rauma M, Fransson MN, Johanson G (2018) Percutaneous absorption of thirty-eight organic solvents in vitro using pig skin. PLoS ONE 13(10): e0205458., @2018 [Линк](#) 1.000
3936. Rosa J., Suzuki I., Kravicz M., Caron A., Pupo AV, Praça FG and Bentley MVLB. Current Non-viral siRNA Delivery Systems as a Promising Treatment of Skin Diseases. Current Pharmaceutical Design, 2018, 24, 2644- 2663., @2018 [Линк](#) 1.000
3937. Kabbad, Kh. L'infection bactérienne chez le patient brûlé., @2018 [Линк](#) 1.000
3938. Ahmad, I., Ita, K. B., Morra, M. J., & Popova, I. E. Microneedle-Assisted Delivery of Anti-Migraine Drugs Across Porcine Skin: Almotriptan Malate and Naratriptan Hydrochloride. Frontiers in Nanoscience and Nanotechnology, 4 (2), 1-7., @2018 [Линк](#) 1.000
679. Atanassov, K., Szmidt, E., Kacprzyk, J., Vassilev, P.. On intuitionistic fuzzy pairs of n-th type. Issues in IFSs and GNs, 13, 2017, ISBN:978-83-61551-21-8, 136-142
- Цитира се в:
3939. Akram, M., Habib, A., Ilyas, F., Dar, J. M. (2018). Specific types of Pythagorean fuzzy graphs and application to decision-making. Mathematical and Computational Applications, 23(3), 42, doi: doi:10.3390/mca23030042, @2018 [Линк](#) 1.000
680. Krasteva V, Jekova I, Abächerli R. Biometric verification by cross-correlation analysis of 12-lead ECG patterns: Ranking of the most reliable peripheral and chest leads. Journal of Electrocardiology, 50, 6, Elsevier, 2017, ISSN:0022-0736, DOI:10.1016/j.jelectrocard.2017.08.021, 847-854. SJR:0.71, ISI IF:1.421
- Цитира се в:
3940. Lee W, Kim S, Kim D, (2018), Individual Biometric Identification Using Multi-Cycle Electrocardiographic Waveform Patterns, Sensors 2018, 18(4), 1005; 15 pages, doi: 10.3390/s18041005, ISSN: 1424-8220, 1.000 <http://www.mdpi.com/1424-8220/18/4/1005; N26>, @2018 [Линк](#)

681. Matveev M, Christov I, Krasteva V, Bortolan G, Simov D, Mudrov N, Jekova I. Assessment of the stability of morphological ECG features and their potential for person verification/identification. MATEC Web of Conferences, 125, EDP Sciences, 2017, ISSN:2261-236X, DOI:10.1051/matecconf/201712502004, 1-4. SJR:0.13

Цитира се в:

3941. Tang W, Zhang K, Ren J, Zhang Y, Shen XS, (2018), Flexible and efficient authenticated key agreement scheme for BANs based on physiological features. IEEE Transactions on Mobile Computing, DOI: 1.000 10.1109/TMC.2018.2848644, ISSN: 1536-1233, <https://ieeexplore.ieee.org/document/8388272>; N32., @2018 [Линк](#)

2018

682. Angelova, M. I., Bitbol, A.-F., Seigneuret, M., Staneva, G., Kodama, A., Sakuma, Y., Kawakatsu, T., Imai, M., Puff, N.. pH sensing by lipids in membranes: The fundamentals of pH-driven migration, polarization and deformations of lipid bilayer assemblies. BBA Biomembranes, 1860, 10, Elsevier, 2018, ISSN:00052736, 2042-2063. ISI IF:3.438

Цитира се в:

3942. Coumans, J.V.F., Davey, R.J., Moens, P.D.J., "Cofilin and profilin: partners in cancer aggressiveness", Biophysical Reviews, 10, 1, 1323-1335, 2018., @2018 [Линк](#) 1.000

683. Stefanov M., Yotsova E., Ivanova K., Markovska Y., Apostolova E.. Effect of high light intensity on the photosynthetic apparatus of two hybrid lines of Paulownia grown on soil with different salinity. Photosynthetica, 56, 2018, ISSN:0300-3604, DOI:doi.org/10.1007/s11099-017-0735-y, 832-840. ISI IF:1.507

Цитира се в:

3943. Bashar K.K. Hormone dependent survival mechanisms of plants during post-waterlogging stress, Plant Signaling and Behavior. 13 (10) e1529522, 2018, @2018 1.000

3944. Weiwei Lin, Xiaodong Guo, Xinfeng Pan, Zhaowei Li. Chlorophyll Composition, Chlorophyll Fluorescence, and Grain Yield Change in esl Mutant Rice. Int. J. Mol. Sci. 19 (10), 2945, 2018, @2018 1.000

684. Semkova S., Nikolova, B., Zhelev, Zh., Tsoneva, I., Zlateva G., Aoki, I., Bakalova, R.. Loading Efficiency of Polymersomes with Contrast Agents and their Intracellular Delivery: Quantum Dots Versus Organic Dyes.. Anticancer Res., 38, 2, 2018, ISSN:ISSN 0250-7005, 825-831. ISI IF:1.865

Цитира се в:

3945. Herbert, M., Cancer and Quantum Research Literatures. Cancer Biology 2018;8(1):150-183., @2018 [Линк](#) 1.000

685. Fidanova S., Roeva O.. Influence of Ant Colony Optimization Parameters on the Algorithm Performance. Lecture Notes in Computer Science, 10665, Springer, 2018, ISBN:978-3-319-73440-8, DOI:https://doi.org/10.1007/978-3-319-73441-5_38, 358-365. SJR:0.315

Цитира се в:

3946. Evdokimov I.V., Tsarev R.Y., Yamskikh T.N., Pupkov A.N., Aspects of applying the method of coordinate descent for the shepherd dog bio-inspired algorithm, International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEM, 18(2.1), 2018, pp. 157-164, @2018 [Линк](#) 1.000

686. Ren, M, Zhao, L, Ding, X., Krasteva, N, Rui, Q, Wang, D. Developmental basis for intestinal barrier against the toxicity of graphene oxide. Particle and Fibre Toxicology, 15, 1, Springer Nature, 2018, ISSN:1743-8977, DOI:10.1186/s12989-018-0262-4, SJR:2.25, ISI IF:6.105

Цитира се в:

3947. Yuan, P., Zhou, Q., Hu, X. "The Phases of WS2 Nanosheets Influence Uptake, Oxidative Stress, Lipid Peroxidation, Membrane Damage, and Metabolism in Algae". Environmental Science and Technology, 2018, @2018 [Линк](#) 1.000

687. Zoteva, Dafina, Roeva, Olympia. InterCriteria Analysis results based on different number of objects. Notes on Intuitionistic Fuzzy Sets, 24, 1, 2018, DOI:10.7546/nifs.2018.24.1.110-119, 110-119

Цитира се в:

3948. Atanassova V., L. Doukovska, M. Krawczak, Intercriteria analysis of countries in transition from factor-driven to efficiency-driven economy, Notes on Intuitionistic Fuzzy Sets, Vol. 24, 2018, No. 2, 84-96, DOI: 1.000 10.7546/nifs.2018.24.2.84-96, Print ISSN 1310-4926, Online ISSN 2367-8283, @2018

688. Roeva, Olympia, Atanassova, Vassia. Universal generalized net model for description of metaheuristic algorithms: Verification with the bat algorithm. Advances in Intelligent Systems and Computing, 643, Springer, 2018, ISBN:978-3-319-66826-0, DOI:10.1007/978-3-319-66827-7 22., 244-255

Цитира се в:

3949. Имайли, Шпенди. „Решаване на конфликтни ситуации с моделиране базирано на агенти“ Дисертация за присъждане на ОНС „доктор“, ИИКТ-БАН, София, 2018., @2018 1.000

689. Kim, T., Sotirova, E., Shannon, A., **Atanassova, V.**, Atanassov, K., Jang, L. C.. Interval valued intuitionistic fuzzy evaluations for analysis of a student's knowledge in university e-learning courses. International Journal of Fuzzy Logic and Intelligent Systems, 18, 3, 2018, 190-195

Цитира се в:

3950. Wang, Y., Wang, L., Wang, H., & Feng, X. (2018). Hesitant Picture 2-Tuple Linguistic Aggregation Operators Based on Archimedean T-Norm and T-Conorm and Their Use in Decision-Making. Symmetry, 10(11), 629., 1.000 @2018 [Линк](#)

690. Ribagin, S., Zaharieva, B., Radeva, I., Pencheva, T.. Generalized Net Model of Proximal Humeral Fractures Diagnosing. Int. J. Bioautomation, 22, 1, 2018, ISSN:1314-2321 (on-line), 1314-1902 (print), 11-20. SJR:0.231

Цитира се в:

3951. Андреев, Н. "МОДЕЛИРАНЕ НА ОСНОВНИТЕ ПРОЦЕСИ В ЦЕНТРОВЕТЕ ПО ТРАНСФУЗИОННА ХЕМАТОЛОГИЯ", ДИСЕРТАЦИОНЕН ТРУД за придобиване на образователна и научна степен „доктор“, 1.000 ИБФБМИ-БАН, @2018

3952. Wang, X.-L. Huang, Q.-G."Infusion monitoring communication model of smart home based on coloured Petri net". International Journal Bioautomation, Volume 22, Issue 3, 2018, Pages 239-252, @2018 [Линк](#) 1.000

691. Lahmar, Imen, Radeva, Greta, Marinkova, Dessislava, **Velitchkova, Maya**, Belghith, Hafedh, Ben abdallah, Ferjani, Yotova, Lyubov, Belghith, Karima. Immobilization and topochemical mechanism of a new β -amylase extracted from Pergularia tomentosa. Process Biochemistry, 64, Elsevier, 2018, ISSN:1359-5113, DOI:doi.org/10.1016/j.procbio.2017.09.007, 143-151. ISI IF:2.497

Цитира се в:

3953. ABID Asma; TOUAHRIA Tatou. (2018) Etude phytochimique et activité biologique d'une plante médicinale appartenant à la famille des Asclepiadaceae dans la région du sud d'Algérie MSc. Thesis, Université Kasdi Merbah-Ouargla, Algerie, @2018 1.000

692. Roeva O.. Application of Artificial Bee Colony Algorithm for Model Parameter Identification. Studies in Computational Intelligence, 741, Springer, 2018, ISBN:978-3-319-66983-0, DOI:https://doi.org/10.1007/978-3-319-66984-7_17, 285-303. SJR:0.246

Цитира се в:

3954. Wen Liu, Tuqian Zhang, Yan Liu, Ningning Zhang, Hongyu Tao, Guoqing Fu. Improved artificial bee colony algorithm based on self-adaptive random optimization strategy, Cluster Comput, 1-10, 2018, 1.000 <https://doi.org/10.1007/s10586-018-2558-4>, @2018 [Линк](#)

693. Danova, K., Motyka, V., Todorova, M., Trendafilova, A., **Krumova, S.**, Dobrev, P., Andreeva, T., Oreshkova, T., **Taneva, S.**, Evstatieva, L.. Effect of Cytokinin and Auxin Treatments on Morphogenesis, Terpenoid Biosynthesis, Photosystem Structural Organization, and Endogenous Isoprenoid Cytokinin Profile in Artemisia alba Turra In Vitro. Journal of Plant Growth Regulation, Springer, 2018, ISSN:0721-7595, DOI:10.1007/s00344-017-9738-y, ISI IF:2.047

Цитира се е:

3955. Shibli, R.A., Sharaf, S.A., Kasrawi, M.A., Al-Qudah, T.S. "In vitro multiplication of the white wormwood, Artemisia herba-alba asso", Jordan Journal of Biological Sciences, Volume 11, Issue 3, 2018, Pages 265-271, 1.000
@2018 [Линк](#)

694. Andreeva, T., Stoichev, S., Taneva, S., Krastev, R.. Hybrid graphene oxide/polysaccharide nanocomposites with controllable surface properties and biocompatibility.. Carbohydrate Polymers, 181, Elsevier, 2018, ISSN:0144-8617, DOI:10.1016/j.carbpol.2017.10.053, 78-85. ISI IF:5.158

Цитира се е:

3956. Mathews, P.D., Patta, A.C.M.F., Gonçalves, J.V., dos Santos Gama, G., Garcia, I.T.S., Mertins, O. Targeted Drug Delivery and Treatment of Endoparasites with Biocompatible Particles of pH-Responsive Structure. 1.000 Biomacromolecules, 2018, 19(2), 499–510., @2018 [Линк](#)

3957. Perekh, G., Shi, Y., Zheng, J., Zhang, X., Loporatti, S. "Nano-carriers for targeted delivery and biomedical imaging enhancement". Therapeutic Delivery, 2018, 9(6), 451-468., @2018 [Линк](#) 1.000

695. Traneva, Velichka, Tranev, Stoyan, Szmidt, Eulalia, Atanassov, Krassimir. Three Dimensional Intercriteria Analysis over Intuitionistic Fuzzy Data. ADVANCES IN FUZZY LOGIC AND TECHNOLOGY 2017, VOL 3, Book Series: Advances in Intelligent Systems and Computing, Vol. 643, Springer, 2018, DOI:10.1007/978-3-319-66827-7_40, 442-449

Цитира се е:

3958. Atanassova, V. and Roeva, O. Computational complexity and influence of numerical precision on the results of intercriteria analysis in the decision making process. Notes on Intuitionistic Fuzzy Sets, Volume 24, 2018, Number 3, pages 53–63., @2018

696. Sotirov, Sotirova, Evdokia, Atanassova, Vassia, Atanassov, Krassimir, Castillo, Oscar, Melin, Patricia, Petkov, Todor, Surchev, Stanimir. A Hybrid Approach for Modular Neural Network Design Using Intercriteria Analysis and Intuitionistic Fuzzy Logic. COMPLEXITY, 2018, 2018, DOI:10.1155/2018/3927951, Art. 39279-(11 pages). ISI IF:1.829

Цитира се е:

3959. Wei, Guiwu, Cun Wei, and Hui Gao. "Multiple Attribute Decision Making With Interval-Valued Bipolar Fuzzy Information and Their Application to Emerging Technology Commercialization Evaluation." IEEE Access 6 1.000 (2018): 60930-60955., @2018

3960. Hou, Guolian, et al. "A Novel Fuzzy Model Predictive Control of a Gas Turbine in the Combined Cycle Unit." Complexity (2018), Volume 2018, Article ID 6468517, 18 pages, <https://doi.org/10.1155/2018/6468517>, 1.000 @2018

3961. Wu, W., Song, Y., & Zhao, W. (2018). Evaluating Evidence Reliability on the Basis of Intuitionistic Fuzzy Sets. Information, 9(12), 298; <https://doi.org/10.3390/info9120298>., @2018 1.000

697. Angelova S., Ribagin S., Raikova R., Veneva V.. Power frequency spectrum analysis of surface EMG signals of upper limb muscles during elbow flexion – A comparison between healthy subjects and stroke survivors. Journal of Electromyography and Kinesiology, 38, Elsevier, 2018, ISSN:10506411, 7-16. SJR:0.778, ISI IF:1.51

Цитира се е:

3962. Hirokazu, Tanaka, Makoto, Miyakoshi, Scott, Makeig. "Dynamics of directional tuning and reference frames in humans: A high-density EEG study". Scientific Reports 8(1), DOI: 10.1038/s41598-018-26609-9, 2018, 1.000 @2018 [Линк](#)

698. Jusovich, M, Velitchkova, M, Misheva, S, Börner, A, Apostolova, E, Dobrikova, A. Photosynthetic responses of a wheat mutant (Rht-B1c) with altered DELLA proteins to salt stress. Journal of Plant Growth Regulation, 37, 2, Springer, 2018, ISSN:0721-7595, DOI:doi.org/10.1007/s00344-017-9764-9, 645-656. ISI IF:2.047

Цитира се е:

3963. Moustaka J., Ouzounidou G., Sperdouli I., Moustakas M. (2018) Photosystem II is more sensitive than Photosystem I to Al³⁺ induced phytotoxicity. Materials, 11(9), 1772; doi:[10.3390/ma11091772](https://doi.org/10.3390/ma11091772)., @2018 [Линк](#) 1.000

3964. Baycu G., Moustaka J., Gevrek N., Moustakas M. (2018) Chlorophyll fluorescence imaging analysis for elucidating the mechanism of photosystem II acclimation to cadmium exposure in the hyperaccumulating plant Noccaea caerulescens. Materials 11(12): 2580., @2018 1.000

699. Ribagin, S., Atanassov, K., Roeva, O., Pencheva, T.. Generalized Net Model of Adolescent Idiopathic Scoliosis Diagnosing. Uncertainty and Imprecision in Decision Making and Decision Support: Cross-fertilization, New Models and Applications, Vol. 559 of the Advances in Intelligent Systems and Computing, Springer, 2018, ISBN:978-3-319-65544-4 (print), 978-3-319-65545-1 (online), DOI:10.1007/978-3-319-65545-1_31, 333-348
Цитира се в:
3965. Андреев, Н. "Моделиране на основните процеси в центровете по трансфузионна хематология", Дисертационен труд за придобиване на образователна и научна степен „доктор“, ИБФБМИ-БАН, @2018 1.000
700. Atanassov, Krassimir, Vassilev, Peter. On the Intuitionistic Fuzzy Sets of n-th Type. Studies in Computational Intelligence, 738, Springer, Cham, 2018, ISBN:978-3-319-67945-7, ISSN:1860-949X, DOI:10.1007/978-3-319-67946-4_10, 265-274. SJR:0.184
Цитира се в:
3966. Du, Wen Sheng. "Minkowski - type distance measures for generalized orthopair fuzzy sets." International Journal of Intelligent Systems 33.4 (2018): 802-817., @2018 [Линк](#) 1.000
3967. Liu, Peide, and Hui Gao. "An overview of intuitionistic linguistic fuzzy information aggregations and applications." Marine Economics and Management 1.1 (2018): 55-78., @2018 [Линк](#) 1.000
701. Jekova I, Krasteva V, Schmid R. Human identification by cross-correlation and pattern matching of personalized heartbeat: Influence of ECG leads and reference database size. Sensors, 18, 2, MDPI, 2018, ISSN:1424-8220, DOI:10.3390/s18020372, 372-20 pages. SJR:0.584, ISI IF:2.475
Цитира се в:
3968. Lee W, Kim S, Kim D, (2018), Individual Biometric Identification Using Multi-Cycle Electrocardiographic Waveform Patterns, Sensors 2018, 18(4), 1005; 15 pages, doi:10.3390/s18041005, ISSN: 1424-8220, 1.000 <http://www.mdpi.com/1424-8220/18/4/1005> ; N27., @2018 [Линк](#)
3969. Sancho J, Alesanco A, García J, (2018), Biometric Authentication Using the PPG: A Long-Term Feasibility Study, Sensors 2018, 18(5), 1525; 13 pages, doi:10.3390/s18051525, ISSN: 1424-8220, 1.000 <http://www.mdpi.com/1424-8220/18/5/1525> ; N13, @2018 [Линк](#)
702. Christov I., Raikova R., Angelova S.. Separation of electrocardiographic from electromyographic signals using dynamic filtration. Medical Engineering & Physics, 57, 2018, ISSN:13504533, 1-10. SJR:0.71, ISI IF:1.82
Цитира се в:
3970. Tulyakova N, Neycheva T, Trofymchuk A, Strizhak A (2018) Locally-adaptive Myriad filtration of one-dimensional complex signal. Int. J. of Bioautomation, 22, (3), pp.275-296, SJR = 0.23, 1.000 http://biomed.bas.bg/bioautomation/2018/vol_22.3/files/22.3_07.pdf, @2018 [Линк](#)
703. Ikonomov, N., Vasilev, P., Roeva, O.. ICrAData – Software for InterCriteria Analysis. Int. J. Bioautomation, 22, 1, 2018, ISSN:1314-1902; eISSN 1314-2321, DOI:10.7546/ijba.2018.22.1.1-10, 1-10. SJR:0.25
Цитира се в:
3971. Petrov M., An Approach to Analysing and Assessment Pollution Index for the Bulgarian Section of the Struma River, Int. Conference Automatics and Informatics'18, 4 - 6 October 2018, Sofia, Bulgaria, 147-150. ISSN 1.000 ISSN 1313-1850, @2018
3972. Atanassova V., L. Doukovska, M. Krawczak, Intercriteria analysis of countries in transition from factor-driven to efficiency-driven economy, Notes on Intuitionistic Fuzzy Sets, Vol. 24, 2018, No. 2, 84-96, DOI: 1.000 10.7546/nifs.2018.24.2.84-96, Print ISSN 1310-4926, Online ISSN 2367-8283, @2018
704. Xiao, G, Chen, H, Krasteva, N, Liu, Q, Wang, D. Identification of interneurons required for the aversive response of *Caenorhabditis elegans* to graphene oxide.. Journal of Nanobiotechnology, 16, 1, Springer Nature, 2018, ISSN:14773155, DOI:10.1186/s12951-018-0373-y, SJR:1.38, ISI IF:5.294
Цитира се в:
3973. Zhang, Z., Klausen, L.H., Chen, M., Dong, M. "Electroactive Scaffolds for Neurogenesis and Myogenesis: Graphene-Based Nanomaterials". Small 1801983, 2018, @2018 [Линк](#) 1.000

705. Georgiev, NI., Said, AI., Toshkova, RA., **Tzoneva, RD.**, Bojinov, VB.. A novel water-soluble perylenetetracarboxylic diimide as a fluorescent pH probe: Chemosensing, biocompatibility and cell imaging. Dyes and Pigments, 160, 2019, ISSN:0143-7208, 28-36. ISI IF:3.767

Цитира се в:

3974. Xu, L., Yan, X., Yuan, C. "An unexpected dual-response pH probe based on acridine". RSC Advances. 2018, @2018 [Линк](#) 1.000

3975. Wang, X., Liu, L., Zhu, S., Li, L. "Fluorescent Platforms Based on Organic Molecules for Chemical and Biological Detection".Physica Status Solidi - Rapid Research Letters, 2018, @2018 [Линк](#) 1.000