

Всички цитати

- **Звено: (ИББИ) Институт по биофизика и биомедицинско инженерство**
- **Година:** 2015 ÷ 2015

Брой цитирани публикации: 468

Брой цитиращи източници: 2366

1983

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

Цитира се в:

1. Kutlu, F., T. Fan, T. Bilgin. Sendograph metric on intuitionistic fuzzy number space. "Notes on IFS", 23–33, **@2015**
2. Kumar Shaw, Ashok. (2015) On Reliability and Maintenance System in Fuzzy Environment. PhD thesis, Science and Technology, Shibpur, Howrah 711103, India., **@2015**
3. Doukovska, L. & Vassia Atanassova InterCriteria Analysis approach in radar detection threshold analysis Volume 21 (2015), Number 4, 129–135, **@2015**
4. Sotirov, S. Opportunities for application of the intercriteria analysis method to neural network problems Intuitionistic Fuzzy Sets, Volume 21 (2015), Number 4, 143–152, **@2015**
5. Humberto Bustince, Edurne Barrenechea, Ana Burusco, Javier Fernández, J. Tinguaro Rodríguez, Javier Gómez. (2015). From Trillas' Negations and Antonyms to a Set Representation of Contradiction With Fuzzy Sets. In Accuracy and Fuzziness. A Life in Science and Politics (pp. 159-177). Springer International Publishing.
6. Bujnowski, P., Szmidt, E., Kacprzyk, J.: Intuitionistic fuzzy decision tree: A new classifier. In: Angelov, P., Hadjiski, M., Jotsov, V., Kacprzyk, J., Kasabov, N., Sotirov, S., Szmidt, E., Zadrony, S. (eds.) Intelligent Systems and Computing, vol. 322, pp. 779-790. Springer International Publishing (2015), **@2015**
7. Hadjileontiadou, S. J., S.B. Dias, José A. Diniz and L. J. Hadjileontiadis. (2015). Fuzzy Logic-Based Model Learning. IGI Global, **@2015**
8. Szmidt, P. B. E., & Kacprzyk, J. (2015). An Approach to Intuitionistic Fuzzy Decision Trees. IN: Proceedings of the International Fuzzy Systems Association (IFSA), 9th Conference of the European Society for Fuzzy Intelligent Systems, 1253-1260, **@2015**

1985

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

Цитира се в:

9. Godase, A. D., & Dhakne, M. B. (2015). On the properties of generalized multiplicative coupled Fibonacci sequences. International Journal of Advances in Applied Mathematics and Mechanics, 2(03), 252-257., **@2015**

1986

3. Petkova Diana, Momchilova-Pankova Albena, Koumanov Kamen. Age-related changes in rat liver plasma m
Exp. Gerontology, 21, 3, 1986, DOI:doi:10.1016/0531-5565(86)90072-0, 187 - 193. ISI IF:3.485

Цитира се в:

10. Influence of fish oil supplementation and strength training on some functional aspects of immune cells Lourdes Nahhas Rodackia1, André Luiz Felix Rodackia1, Isabela Coelho1, Daniele Pequitoa1, Mares Naliwaikoa and Luiz Cláudio Fernandes- British Journal of Nutrition, ogle scholarBritish Journal of Nutr 2015, pp 43-52, @2015
4. Atanassov, K. T.. Intuitionistic fuzzy sets. Fuzzy sets and Systems, 20, 1, Elsevier, 1986, 87 - 96. ISI IF:1.986

Цитира се в:

11. Porchelvi, R. Sophia, and S. Rukmani. "Solution Procedures for Multi-Objective Intuitionistic Fuzzy Programming Problems using Weighting Factor." Intern. J. Fuzzy Mathematical Archive, Vol. 9, No. 2, (2015): 1-10., @2015
12. Tang, Yongchuan, and Jonathan Lawry. "On truth-gaps, truth-gluts, and bipolar propositions." International Journal of Intelligent Systems, 30 (2015): 137-151., @2015
13. Selvachandran, Ganeshsree, and Abdul Razak Salleh. "Algebraic Hyperstructures of Vague Soft Sets and Hyperideals." The Scientific World Journal, Vol. 2015 (2015), Article ID 780121, 12 pages, @2015
14. Tang, Zhigang, and Dongyuan Liu. "Fuzzy multiple objectives decision fusion based on vague sets." Chinese Journal of Fuzzy Systems, IEEE, 2015, 3563-3566., @2015
15. Sharma, Praveen Kumar. "COMMON FIXED POINT THEOREM IN INTUITIONISTIC FUZZY METRIC SPACES PROPERTY (CLRg)." Bangmod Int. J. Math. and Comp. Sci. Vol. 1, No. 1, (2015): 1-13, @2015
16. Tavana, Madjid, Debora Di Caprio, and Francisco J. Santos-Arteaga. "A bilateral exchange model: The problem of values of qualitative characteristics." Information Sciences, 296 (2015): 201-218., @2015
17. Singh, Sujeet Kumar, and Shiv Prasad Yadav. "Modeling and Optimization of Multi Objective Nonlinear Functions Using Intuitionistic Fuzzy Environment." Applied Mathematical Modelling, Vol. 39, No. 6 (2015): 4617-4629, @2015
18. Thong, Nguyen Tho. "Intuitionistic fuzzy recommender systems: An effective tool for medical diagnosis." Journal of Medical Systems, 39 (2015): 133-150., @2015
19. Sinha, Arvind Kumar, and Manoj Kumar Dewangan. "On Interval Valued Intuitionistic (S, T)-fuzzy Numbers." International Journal of Scientific Research in Science, Engineering and Technology - See more at: <http://ijsrset.com/IJSRSET> (2015), @2015
20. Thong, Pham Huy. "A New Approach to Multi-variable Fuzzy Forecasting Using Picture Fuzzy Credibility Function and Interpolation Method." In Knowledge and Systems Engineering, pp. 679-690. Springer International Publishing, 2015.
21. Tiwari, S. P., and Anupam K. Singh. "IF-preorder, IF-topology and IF-automata." International Journal of Fuzzy Logic and Intelligent Systems, 15 (2015): 205-211., @2015
22. Sun, Guiling. "A Group Decision Making Method Based on Projection Method and Score Function." Journal of Mathematics, Vol. 9, No. 1 (2015): 62-72. DOI: 10.9734/BJMCS/2015/9549, @2015
23. Urena, Raquel, Francisco Chiclana, Juan Antonio Morente-Molinera, and Enrique Herrera-Viedma. "Intuitionistic fuzzy relations in decision making: A review and future trends." Information Sciences 302 (2015): 14-32., @2015
24. Sussner, Peter. "Lattice fuzzy transforms from the perspective of mathematical morphology." doi:10.1016/j.fss.2015.09.018, @2015
25. Tong, Xin, and Liying Yu. "MADM based on distance and correlation coefficient measures with decision variables in intuitionistic fuzzy environment." Soft Computing (2015): 1-13., @2015
26. Tung, Cheng-Tan, and Chu Hopscotch. "Discussion on Similarity Measure of its Complement." Journal of Fuzzy Mathematics, 23 (2015): 1-10., @2015

- and Cryptography, Vol. 18, No. 4 (2015): 417-432., **@2015**
27. Tong, Xin, and Liying Yu. "A Novel MADM Approach Based on Fuzzy Cross Entropy with Interval Mathematical Problems in Engineering, Vol. 2015, (2015), Article ID 965040, 9 pages, <http://dx.doi.org/>
 28. Deli, Irfan, and Naim Cagman. "Intuitionistic fuzzy parameterized soft set theory and its decision making." Journal of Intelligent & Fuzzy Systems, Vol. 29, No. 03 (2015): 109-113., **@2015**
 29. Turkmenoglu, Veli, Mustafa Aktas, Serkan Karatas, and Halil Ibrahim Okumus. "Soft Set-Based Switching Function for Induction Motor Drives." Journal of Circuits, Systems and Computers, Vol. 24, No. 02 (2015): 10.1142/S0218126615500218, **@2015**
 30. TZU-CHUN, L. I. N. "Application of Hybrid of Meta-heuristics and Kernel Intuitionistic Fuzzy c-means." Master's Thesis (2015)., **@2015**
 31. Chen, Na, and Zeshui Xu. "Hesitant fuzzy ELECTRE II approach: A new way to handle multi-criteria decision problems." Information Sciences 292 (2015): 175-197., **@2015**
 32. Tyagi, Sanjay Kumar, and Jehad Al Khalaf Bani-Younisx. "MPDM using intuitionistic fuzzy numbers." Journal of Mathematics, Vol. 5, No. 2 (2015): 68-78, **@2015**
 33. Verma, Hanuman, and R. K. Agrawal. "Possibilistic Intuitionistic Fuzzy c-Means Clustering Algorithm for Data Mining." International Journal on Artificial Intelligence Tools, Vol. 24, No. 05 1550016 (2015). DOI: 10.1142/S021812661550016
 34. Lan, Tzu-Chun. "Multicriteria Decision Making Based on the TOPSIS Method and Similarity Measures." PhD Thesis (2015)., **@2015**
 35. Vafadarnikjoo, Amin, Mohammadsadegh Mobin, Sajjad Allahi, and Ali Rastegari. "A hybrid approach based on DEMATEL and AHP methods to prioritize selection criteria of bank branches locations.", Proceedings of the 2015 International Conference on Engineering Management, (2015).
 36. Vijayabalaji, S., and S. Sivaramakrishnan. "A Cubic Set Theoretical Approach to Linear Space." In Abstracts of the Annual Meeting of the American Society for Engineering Management, American Society for Engineering Management, (2015).
 37. Urena, Raquel, Francisco Chiclana, Hamido Fujita, and Enrique Herrera-Viedma. "Confidence-consistency approach with incomplete reciprocal intuitionistic preference relations." Knowledge-Based Systems 89 (2015): 10-18.
 38. Tsai, Wei-Hsiang. "New Methods for Multiple Attribute Decision Making and Multiple Attribute Group Decision Making Using Interval-Valued Intuitionistic Fuzzy Geometric Averaging Operators and Interval-Valued Intuitionistic Fuzzy AHP." In Abstracts of the Annual Meeting of the American Society for Engineering Management, American Society for Engineering Management, (2015).
 39. Verma, Rajkumar, and BhuDev Sharma. "Intuitionistic fuzzy Einstein prioritized weighted average operator for multiple attribute group decision making." Appl. Math 9, No. 6 (2015): 3095-3107., **@2015**
 40. Virivinti, Nagajyothi, and Kishalay Mitra. "Intuitionistic Fuzzy Chance Constrained Programming for Hardened Industrial Grinding Case Study." Ind. Eng. Chem. Res., Vol. 54, No. 24 (2015): 6291–6304, **@2015**
 41. Verma, Rajkumar, and BhuDev Sharma. "R-norm entropy on intuitionistic fuzzy sets." Journal of Intelligent & Fuzzy Systems, Vol. 28, No. 1 (2015): 327-335., **@2015**
 42. Wang, Jian-qiang, Xin-E. Li, and Xiao-hong Chen. "Hesitant fuzzy soft sets with application in medical diagnosis problems." The Scientific World Journal, Vol. 2015 (2015), Article ID 806983, 14 pages, **@2015**
 43. Chiclana, Francisco, Raquel Urena, Hamido Fujita, and Enrique Herrera-Viedma. "Estimating unknown preference relations via asymmetric fuzzy preference relations." In Modeling Decisions for Artificial Intelligence, Springer International Publishing, 2015., **@2015**
 44. Verma, Rajkumar. "Generalized Bonferroni Mean Operator for Fuzzy Number Intuitionistic Fuzzy Sets and Their Application in Multi-Criteria Decision Making." International Journal of Intelligent Systems, Vol. 30, No. 5 (2015): 499-519., **@2015**
 45. Wang, Weize, Qi-An Lu, and Li Yang. "Multiple Attribute Group Decision Making Under Hesitant Fuzzy Environment." In Group Decision and Negotiation, pp. 171-182. Springer International Publishing, 2015, **@2015**

46. Vicente, Eloy, Antonio Jimenez-Martin, and Alfonso Mateos. "Similarity functions for generalized trapezoidal intuitionistic fuzzy sets." *Journal of Intelligent & Fuzzy Systems: Applications in Engineering and Technology*, Vol. 29, No. 3 (2015): 833., **@2015**
47. Yue, Zhongliang, and Yuying Jia. "A group decision making model with hybrid intuitionistic fuzzy information." *Journal of Intelligent & Fuzzy Systems: Applications in Engineering and Technology*, Vol. 29, No. 3 (2015): 202-212., **@2015**
48. Vizuete-Luciano, Emili, Jose M. Merigo, Anna M. Gil-Lafuente, and Sefa Boria-Reverter. "Decision Making Using the Hungarian Algorithm with Owa Operators." *Technological and Economic Development of Economy*, Vol. 21, No. 4 (2015): 704., **@2015**
49. Zhang, Haidong, Lianglin Xiong, and Weiyuan Ma. "On Interval-Valued Hesitant Fuzzy Soft Sets." *Mathematics*, Vol. 2015 (2015), Article ID 254764, 17 pages, **@2015**
50. Yazdanbakhsh, Omolbanin, and Scott Dick. "Time-series forecasting via complex fuzzy logic." In *Frontiers in Artificial Intelligence and Applications*, 147-165. Springer New York, 2015., **@2015**
51. Wahab, Abd Fatah, and Mohammad Izat Emir Zulkifly. "Intuitionistic Fuzzy in Spline Curve/Surface." *Mathematics and Applied Sciences*, Vol. 11, No. 1 (2015): 21-23., **@2015**
52. Zhang, Li, Rui Yu, Lei Zhu, and Pengli Liu. "Some issues on Distance and Similarity measures of dual numbers in intuitionistic fuzzy sets." In *Proceedings of the International Conference on Mechatronics, Electronic, Industrial and Control Engineering (MEIC-2015)*, Atlantis Press, 2015.
53. Wan, Shu-Ping, and Jiu-Ying Dong. "Interval-valued intuitionistic fuzzy mathematical programming models for decision making with interval-valued intuitionistic fuzzy truth degrees." *Information Fusion*, 26 (2015): 40-48.
54. Wan, Shu-Ping, and Jiu-Ying Dong. "Power geometric operators of trapezoidal intuitionistic fuzzy numbers for group decision making." *Applied Soft Computing*, 29 (2015): 153-168., **@2015**
55. Jianxin, Bi, Lei Lianghai, and Peng Bo. "Some distance measures for intuitionistic uncertain linguistic sets in decision making." *Economic Computation & Economic Cybernetics Studies & Research*, Vol. 49, No. 3 (2015): 31-42.
56. Wan, Shu-Ping, Gai-li Xu, Feng Wang, and Jiu-ying Dong. "A new method for Atanassov's interval-valued intuitionistic fuzzy sets based on geometric operators with incomplete attribute weight information." *Information Sciences*, 316 (2015): 329-347., **@2015**
57. Kandil, A., S. A. El-Sheikh, M. M. Yakout, and Shawqi A. Hazza. "Proximity structures and ideals." *Mathematics and Applied Sciences*, Vol. 11, No. 1 (2015): 130-142., **@2015**
58. Savaş, E. On λ -statistical convergence of order α in intuitionistic fuzzy normed spaces. "Notes on IFS", 21 (2015): 13–22., **@2015**
59. Wang, Hai, and Zeshui Xu. "Some consistency measures of extended hesitant fuzzy linguistic preference relations." *Notes on IFS*, 21 (2015): 297 (2015): 316-331., **@2015**
60. Wan, Shuping, Jiuying Dong, and Deyan Yang. "Trapezoidal intuitionistic fuzzy prioritized aggregation operator for group attribute decision making." *Iranian Journal of Fuzzy Systems*, Vol. 12, No. 4 (2015): 1-32., **@2015**
61. Wang, Chang, and An-jing Qu. "The applications of vague soft sets and generalized vague soft sets." *Advances in Fuzzy Mathematics*, Vol. 31, No. 4 (2015): 977-990., **@2015**
62. Wang, Chang. "Some properties of entropy of vague soft sets and its applications." *Journal of Intelligent & Fuzzy Systems*, Vol. 29, No. 3 (2015):1443-1452., **@2015**
63. Wang, Chao, Minghu Ha, and Xiaowei Liu. "A mathematical model of ternary fuzzy set for voting." *Journal of Intelligent & Fuzzy Systems*, Vol. 29, No. 3 (2015) 1-6., **@2015**
64. Majumdar, Pinaki. "Neutrosophic Sets and Its Applications to Decision Making." In *Computational Intelligence and Applications*, 97-115. Springer International Publishing, 2015., **@2015**
65. Wang, Chaohui, and Jianqiang Wang. "Multi-criteria group decision-making method with multi-granularity information." *Industrial Engineering and Manufacturing Technology* (2015): 111., **@2015**
66. Melliani, S., M. Elomari, L. S. Chadli, R. Etoussi. Extension of Hukuhara difference in intuitionistic fuzzy sets. *Journal of Intelligent & Fuzzy Systems: Applications in Engineering and Technology*, Vol. 29, No. 3 (2015): 833., **@2015**

67. Wang, Hai. "Extended hesitant fuzzy linguistic term sets and their aggregation in group decision Computational Intelligence Systems, Vol. 8, No. 1 (2015): 14-33., **@2015**
68. Wang, Jian-Qiang, Su-Min Yu, Jing Wang, Qing-Hui Chen, Hong-Yu Zhang, and Xiao-Hong Chen. "An approach for multi-criteria group decision-making problems." International Journal of Uncertainty Systems, Vol. 23, No. 04 (2015): 565-588., **@2015**
69. Wang, Qifeng, and Hongbo Lv. "Supplier Selection Group Decision Making in Logistics Service Value Fuzzy Sets." Discrete Dynamics in Nature and Society, Vol. 2015 (2015), Article ID 719240, **@2015**
70. Wang, Jing, Jian-qiang Wang, Hong-yu Zhang, and Xiao-hong Chen. "Multi-criteria decision-making based sets: an outranking approach." Knowledge-Based Systems 86 (2015): 224-236., **@2015**
71. Kumar Shaw, Ashok. (2015) On Reliability and Maintenance System in Fuzzy Environment. PhD thesis, Science and Technology, Shibpur, Howrah 711103, India., **@2015**
72. Wang, Yan, Chengyu Xi, Shuai Zhang, Wenyu Zhang, and Dejian Yu. "Combined Approach for Governing TOPSIS with Intuitionistic Fuzzy Information." PloS one, Vol. 10, No. 7 (2015): e0130767, DOI: 10.1371/journal.pone.0130767
73. Wang, Ying, Xinguang Peng, and Jing Bian. "Study on the security of information system authentication based on intuitionistic fuzzy information." Journal of Intelligent and Fuzzy Systems, Vol. 28, No. 5 (2015), 2225-2232.
74. Çetkin, V., H. Aygün. A note on intuitionistic supra fuzzy soft topological spaces. "Notes on IFS", Volume 57, **@2015**
75. Ilkova T., M. Petrov, Using Intercriteria Analysis for Assessment of the Pollution Indexes of the Intelligent Systems and Computing, Chapter: Novel Developments in Uncertainty Representation and Processing, Kacprzyk J., Storiv S., Sotirova E., Szmidt E., Guy De Tre, Zadrozny S. (Eds), Springer, 401, 2015, 351-366.
76. Wang, Zhou-Jing, Yuhong Wang, and Kevin W. Li. "An Acceptable Consistency-Based Framework for Intuitionistic Preference Relations." Group Decision and Negotiation (2015): 1-22. DOI: 10.1007/s10726-014-0363-2
77. Kaur, P., M. Pal. Selection of vendor based on intuitionistic fuzzy linguistic hedges. "Notes on IFS", Volume 75, **@2015**
78. Wang, Zhou-Jing. "Geometric consistency based interval weight elicitation from intuitionistic preference square optimization." Fuzzy Optimization and Decision Making, Vol. 14, No. 3 (2015): 289-310., **@2015**
79. Krishna Moorthy, R. (2015) Studies on Weakly Generalized Continuous Mappings in Intuitionistic Fuzzy Sets. Dept. of Mathematics, Chikkanna Government Arts College, Tirupur, Tamil Nadu, India., **@2015**
80. Wei, Cuiping, and Yuzhong Zhang. "Entropy Measures for Interval-Valued Intuitionistic Fuzzy Sets in Decision-Making." Mathematical Problems in Engineering, Vol. 2015 (2015), Article ID 563745, 13 pages.
81. Sudharsan, S. (2015) A Study on Interval Valued Intuitionistic Fuzzy Set Operators and Bunch of Applications. University, Coimbatore, Tamil Nadu, India., **@2015**
82. Wei, Guiwu. "Approaches to Interval Intuitionistic Trapezoidal Fuzzy Multiple Attribute Decision Information." International Journal of Fuzzy Systems, Vol. 17, No. 3 (2015): 484-489., **@2015**
83. Garai, A., P. Mandal, T. K. Roy. Intuitionistic fuzzy T-sets based solution technique for multiple objective under imprecise environment. "Notes on IFS", Volume 21, 2015, Number 4, pages 104–123, **@2015**
84. Chu, Chun-Hsiao, and Yu-Jian Guo. "Developing similarity based IPA under intuitionistic fuzzy sets to Management 47 (2015): 47-57., **@2015**
85. Wen, Xingzi, Junlin Ouyang, and Youjin Liu. "A method of hybrid multiple attributes group decision making based on makers'confidence." Mathematical and Computational Applications, Vol. 20, No. 1 (2015): 62-75., **@2015**
86. Wibowo, Santoso, and Hepu Deng. "Multi-criteria group decision making for evaluating the performance under uncertainty." Waste Management, 40 (2015): 127-135., **@2015**

87. Eker, E., F. Tuğrul, M. Çitil. New equalities on the intuitionistic fuzzy operators and operations. "Notes 4, pages 124–128, **@2015**
88. Wu, Jian, Qingwei Cao, and Hui Li. "An approach for MADM problems with interval-valued intuitionistic functions." Technological and Economic Development of Economy (2015): 1-21., **@2015**
89. Bustince, H., E. Barrenechea, J. Fernandez, M. Pagola, and J. Montero. "Generation of Interval-Valued Theorem. The Case of Interval Type-2 Fuzzy Sets." In Enric Trillas: A Passion for Fuzzy Sets, pp. 93-106. 2015., **@2015**
90. Xia, Meimei, and Zeshui Xu. "Some studies on properties of hesitant fuzzy sets." International Journal of Uncertainty, Fuzziness and Knowledge-Based Systems (2015): 1-7., **@2015**
91. Xia, Meimei. "Point operators for intuitionistic multiplicative information." Journal of Intelligent & Fuzzy Engineering and Technology, Vol. 28, No. 2 (2015): 605-614., **@2015**
92. Xian, Sidong, Wenting Xue, Jianfeng Zhang, Yubo Yin, and Qin Xie. "Intuitionistic Fuzzy Linguistic Information Operator for Group Decision Making." International Journal of Uncertainty, Fuzziness and Knowledge-Based Systems (2015): 627-648., **@2015**
93. Wan, Shu-Ping, and Deng-Feng Li. "Fuzzy mathematical programming approach to heterogeneous multi-objective optimization problems based on interval-valued intuitionistic fuzzy truth degrees." Information Sciences 325 (2015): 484-503., **@2015**
94. Ghosh, Payel. (2015) Goal Geometric Programming in Imprecise Environment. PhD thesis, Indian Institute of Technology, Shibpur, Howrah 711103, India., **@2015**
95. Xianming, Xiong, Muhammad Nazam, and Lu Yi. "A New Method of Multi-criteria Group Decision-Making Based on Intuitionistic Fuzzy and Osculating Value." International Conference on Logistics Engineering, Management and Computer Science (LEMCS 2015), Atlantis Press, 439-443, **@2015**
96. Ejegwa, P. A. "Intuitionistic Fuzzy Sets Approach in Appointment of Positions in an Organization via Mathematical Modelling." Journal of Mathematics and Statistics of Science Frontier Research, Vol. 15, No. 6, Version 1, (2015): 1-5, **@2015**
97. Xiao, Ye-zhi, and Sha Fu. "Grey-correlation Multi-attribute Decision-making Method Based on Intuitionistic Fuzzy Mathematics and Statistics Vol. 3, No. 4 (2015): 95 - 100., **@2015**
98. Abdullah, Saleem, and Noor Ul Amin. "Analysis of S-box image encryption based on generalized chaotic dynamics." Chaos, Solitons and Fractals Dynamics, Vol. 79, No. 3 (2015): 1679-1692, **@2015**
99. Xu, Yejun, Dou Rui, and Huimin Wang. "Dual hesitant fuzzy interaction operators and their applications." Journal of Industrial and Production Engineering, Vol. 32, No. 4 (2015): 273-290., **@2015**
100. Aggarwal, A., and I. Khan. "On solving Atanassov's I-fuzzy linear programming problems: some numerical examples." OPSEARCH (2015): 1-15., **@2015**
101. Ahmed, Estiaq, M. S. Hossain, and D. M. Ali. "On intuitionistic fuzzy R1-spaces." Journal of Mathematical Analysis and Applications 433, no. 1 (2015): 681-693., **@2015**
102. Yang, Shanghong, and Yanbing Ju. "A GRA method for investment alternative selection under dual incomplete weight information." Journal of Intelligent & Fuzzy Systems: Applications in Engineering and Technology (2015): 1533-1543., **@2015**
103. Liu, Bingsheng, Yinghua Shen, Wei Zhang, Xiaohong Chen, and Xueqing Wang. "An interval-valued intuitionistic fuzzy comprehensive component analysis model-based method for complex multi-attribute large-group decision-making." Journal of Intelligent & Fuzzy Systems: Applications in Engineering and Technology 245, no. 1 (2015): 209-225., **@2015**
104. Ananthi, V. P., and P. Balasubramaniam. "Image fusion using interval-valued intuitionistic fuzzy sets." Journal of Intelligent & Fuzzy Systems: Applications in Engineering and Technology 245, no. 3 (2015): 249-269., **@2015**
105. Yang, Wei, Zhiping Chen, and Fang Zhang. "New group decision making method in intuitionistic fuzzy environment." Technological and Economic Development of Economy (2015): 1-21., **@2015**

- 106.** Ananthi, V. P., P. Balasubramaniam, and T. Kalaiselvi. "A new fuzzy clustering algorithm for the Computing (2015): 1-21., **@2015**
- 107.** Yazdani, Morteza. "New intuitionistic fuzzy approach with multi-objective optimisation on the basis of Journal of Business and Systems Research, Vol. 9, No. 4 (2015): 355-374, **@2015**
- 108.** Ye, Jun. "Improved cosine similarity measures of simplified neutrosophic sets for medical diagnoses." Vol. 63, No. 3 (2015): 171-179., **@2015**
- 109.** Doukovska, L. & Vassia Atanassova. InterCriteria Analysis approach in radar detection threshold analysis Sets, Volume 21 (2015), Number 4, 129–135, **@2015**
- 110.** Li, Deqing, Wenyi Zeng, and Yibin Zhao. "Note on distance measure of hesitant fuzzy sets." Information **@2015**
- 111.** Ye, Jun. "Single-valued neutrosophic similarity measures based on cotangent function and their applications in turbine." Soft Computing (2015): 1-9., **@2015**
- 112.** Lei, Qian, and Zeshui Xu. "Derivative and Differential Operations of Intuitionistic Fuzzy Numbers." Fuzzy Systems 30, no. 4 (2015): 468-498., **@2015**
- 113.** AROCKIARANI, I. "Ksi-CONNECTEDNESS IN INTUITIONISTIC FUZZY TOPOLOGICAL SPACES." Mathematical Archive (IJMA), Vol. 6, No. 8 (2015), 135-143, **@2015**
- 114.** Ye, Yun, Marija Jankovic, and Gul E. Kremer. "Understanding the Impact of Subjective Uncertainty Identification in Early Complex Systems Design." ASCE-ASME Journal of Risk and Uncertainty in Mechanical Engineering, Vol. 1, No. 3 (2015): 031005, DOI: 10.1115/1.4030463, **@2015**
- 115.** Atanassova, Vassia. "Interpretation in the intuitionistic fuzzy triangle of the results, obtained by the integrated IFSA-EUSFLAT, 30 (2015): 1369-1374., **@2015**
- 116.** Yu, Dejian, and Shunshun Shi. "Researching the development of Atanassov intuitionistic fuzzy set: Applied Soft Computing, 32 (2015): 189-198., **@2015**
- 117.** Fletcher, Kenneth K., Xiaoqing F. Liu, and Mingdong Tang. "Elastic personalized nonfunctional attribute service selection." ACM Transactions on the Web (TWEB) 9, no. 1 (2015): 1., **@2015**
- 118.** Aydogdu, Ali. "On Similarity and Entropy of Single Valued Neutrosophic Sets." Gen Math. Notes, Vol. 26, No. 1 (2015): 1-10., **@2015**
- 119.** Yu, Dejian, Wenyu Zhang, and George Huang. "Dual hesitant fuzzy aggregation operators." Technological Economy (2015): 1-16., **@2015**
- 120.** Bagyalakshmi, G., and P. Rajarajeswari. "Totally λ -Continuous Mappings in Intuitionistic Fuzzy Topology." No. 6 (2015): 166-169., **@2015**
- 121.** Yu, Dejian. "Archimedean Aggregation Operators Based on Dual Hesitant Fuzzy Set and Their Applications." of Uncertainty, Fuzziness and Knowledge-Based Systems, Vol. 23, No. 05 (2015): 761-780., **@2015**
- 122.** Shen, Feng, Jiuping Xu, and Zeshui Xu. "An automatic ranking approach for multi-criteria group decision environment." Fuzzy Optimization and Decision Making (2015): 1-24., **@2015**
- 123.** Bajpai, Jyoti Pandey, and S. S. Thakur. "Intuitionistic Fuzzy GPR-Open and GPR-Closed Mappings." (2015): 66-78., **@2015**
- 124.** Yu, Dejian. "Hesitant fuzzy multi-criteria decision making methods based on Heronian mean." Technological Economy (2015): 1-20., **@2015**
- 125.** Bajpai, Jyoti Pandey, and S. S. Thakur. "Intuitionistic fuzzy WO-connectedness between intuitionistic Mathematics and Informatics, Vol. 10, No. 1, (2015): 17-27, **@2015**
- 126.** Yu, Dejian. "Intuitionistic fuzzy theory based typhoon disaster evaluation in Zhejiang Province, China: Hazards, Vol. 75, No. 3 (2015): 2559-2576., **@2015**

127. Bajpai, Jyoti Pandey, and Samajh Singh Thakur. "On preserving intuitionistic fuzzy gpr-CLOSED Mathematics and Informatics, Vol. 30, No. 4 (2015): 377-387., @2015
128. Yu, Dejian. "Triangular Atanassov's intuitionistic fuzzy Bonferroni mean and application to supplier selection." Fuzzy Systems. Vol. 28, No. 6, 2785-2791, @2015
129. Xie, N. X. (2015). On Topological Properties of IF Approximation Spaces. *Fuzzy Information and Engineering*, 7(1), 1-10.
130. Onar, Sezi Cevik, Basar Oztaysi, Irem Otay, and Cengiz Kahraman. "Multi-expert wind energy technology selection based on intuitionistic fuzzy sets." Energy 90 (2015): 274-285., @2015
131. Yu, Dejian. "Triangular Intuitionistic Fuzzy Geometric Bonferroni Mean and Its Application in Human Resource Selection." Journal of Multiple-Valued Logic & Soft Computing, Vol. 25, No. 2/3 (2015): 323., @2015
132. Yu, Shan, Zeshui Xu, Jiuping Xu, and Haifeng Liu. "Indefinite integrals of generalized intuitionistic fuzzy optimization and decision making." Journal of Uncertain Systems, Vol. 14, No. 4 (2015), 459-476., @2015
133. Liao, Huchang, and Zeshui Xu. "Extended hesitant fuzzy hybrid weighted aggregation operators and their applications." Journal of Intelligent & Fuzzy Systems, Vol. 29, No. 1 (2015): 1-14., @2015
134. Bakry, Mona S. "Common fixed theorem on intuitionistic fuzzy 2-metric spaces." Gen Math. Notes, Vol. 30, No. 1 (2015): 1-10.
135. Yun, Sang Min, and Seok Jong Lee. "Intuitionistic Fuzzy Topology and Intuitionistic Fuzzy Preorder." International Journal of Fuzzy Systems and Intelligent Systems, Vol. 15, No. 1 (2015): 79-86., @2015
136. Bakshi, Tuli, T. Som, and B. Sarkar. "A Novel Soft Theoretic AHP Model for Project Management Problem." In *Facets of Uncertainties and Applications*, Springer India, 2015, 201-213., @2015
137. Zeng, Shouzhen, Weihua Su, and Chonghui Zhang. "Intuitionistic fuzzy generalized probabilistic order and its application to group decision making." Technological and Economic Development of Russia 21(2) (2015): 10.3846/20294913.2014.984253, @2015
138. Mardani, Abbas, Ahmad Jusoh, and Edmundas Kazimieras Zavadskas. "Fuzzy multiple criteria decision making methods—Two decades review from 1994 to 2014." Expert Systems with Applications 42, no. 8 (2015): 3757-3783.
139. Balasubramaniam, P., and V. P. Ananthi. "Segmentation of nutrient deficiency in incomplete crop image using clustering algorithm." Nonlinear Dynamics, (2015): 849-866., @2015
140. Zenian, Suzelawati, Tahir Ahmad, and Amidora Idris. "Contrast Comparison of Flat Electroencephalogram Using Intuitionistic Fuzzy Set." In *Soft Computing in Data Science*, pp. 97-105. Springer Singapore, 2015., @2015
141. Bali, Ozkan, Metin Dagdeviren, and Serkan Gumus. "An integrated dynamic intuitionistic fuzzy MADM problem." Kybernetes, Vol. 44, No. 10 (2015), 1422 - 1436., @2015
142. Zhang, Haidong, and Lan Shu. "Generalized Interval-Valued Fuzzy Rough Set and its Application in Decision Making." Journal of Fuzzy Systems, Vol. 17, No. 2 (2015): 279-291., @2015
143. Lei, Qian, and Zeshui Xu. "Fundamental properties of intuitionistic fuzzy calculus." Knowledge-Based Systems 36 (2013): 1-10.
144. Bali, Ozkan, Sekran Gumus, and Ihsan Kaya. "A Multi-Period Decision Making Procedure Based on Intuitionistic Fuzzy Numbers for Supply Chain Management Among Third-Party Logistics Providers." Journal of Multiple-Valued Logic & Soft Computing, Vol. 24, No. 1 (2015): 1-24.
145. Zhang, Hongying, and Shuyun Yang. "Inclusion measure for typical hesitant fuzzy sets, the relative similarity and distance measures." Journal of Intelligent & Fuzzy Systems, Vol. 29, No. 1 (2015): 1-11., @2015
146. Li, Deng-Feng, and Jie Yang. "A DIFFERENCE-INDEX BASED RANKING METHOD OF TRAPEZOIDAL FUZZY NUMBERS AND APPLICATION TO MULTIATTRIBUTE DECISION MAKING." Mathematical and Computer Modelling 57, No. 1 (2013): 25-38., @2013
147. Banaeian, Narges, Hossein Mobli, Izabela Ewa Nielsen, and Mahmood Omid. "A Methodology for Sustainable Procurement in Manufacturing Industries." In *Technology Management for Sustainable Production and Logistics*, Springer Berlin Heidelberg, 2015, 11-22.
148. Zhang, Hongyu, Jianqiang Wang, and Xiaohong Chen. "An outranking approach for multi-criteria decision making." Journal of Intelligent & Fuzzy Systems, Vol. 29, No. 1 (2015): 1-10.

- valued neutrosophic sets." Neural Computing and Applications (2015): 1-13, **@2015**
149. Barbhuiya, S. R. "t-Intuitionistic Fuzzy Subalgebra of BG-Algebras, Advanced Trends in Mathematics V
150. Zhang, Hong-yu, Pu Ji, Jian-qiang Wang, and Xiao-hong Chen. "An improved weighted correlation co for interval neutrosophic sets and its application in multi-criteria decision-making problems." Inter Intelligence Systems, Vol. 8, No. 6 (2015): 1027-1043., **@2015**
151. Liao, Huchang, Zeshui Xu, and Xiao-Jun Zeng. "Novel correlation coefficients between hesitant fuzzy s making." Knowledge-Based Systems 82 (2015): 115-127., **@2015**
152. Barbhuiya, S. R. " $(\in, \in \vee q)$ -Intuitionistic Fuzzy Ideals of BG-algebra." Fuzzy Information and Engineeri **@2015**
153. Zhang, Qinghua, Jin Wang, Guoyin Wang, and Hong Yu. "The approximation set of a vague set in rough Sciences, 300 (2015): 1-19., **@2015**
154. Bashir, Zia, Tabasam Rashid, and Sohail Zafar. "Convergence of intuitionistic fuzzy sets." Chaos, Solitons & Fractals 69 (2015): 19., **@2015**
155. Basumatary, Bhimraj. "A Note on New Definition of Fuzzy Compact Space on the Basis of Reference Function in Mathematical Archives (JGRMA), No. 10 (2015): 49-54., **@2015**
156. Zhang, Xin, Peide Liu, and Yumei Wang. "Multiple attribute group decision making methods based on aggregation operators." Journal of Intelligent & Fuzzy Systems Preprint: 1-12., **@2015**
157. Bej, Tripti, and Madhumangal Pal. "Doubt Atanassov's intuitionistic fuzzy Sub-implicative ideals in BCI-algebras." Computational Intelligence Systems, Vol. 8, No. 2 (2015): 240-249., **@2015**
158. Zhang, Zhao, and Zeshui Xu. "The orders of intuitionistic fuzzy numbers." Journal of Intelligent Engineering and Technology, Vol. 28, No. 2 (2015): 505-511., **@2015**
159. Cid-Lopez, Andres, Miguel J. Hornos, and Enrique Herrera-Viedma. "SICTQUAL: A fuzzy linguistic model for evaluating the quality of service in the ICT sector from the user perspective." Applied Soft Computing 37 (2015): 897-905.
160. Beliakov, Gleb, Tomasa Calvo, and Simon James. "Aggregation functions for recommender systems." In: Springer US, 2015, 777-808., **@2015**
161. Zhang, Zhiming, Chao Wang, and Xuedong Tian. "A Consensus Model for Group Decision Making with Intuitionistic Fuzzy Information." International Journal of Uncertainty, Fuzziness and Knowledge-Based Systems, Vol. 23, No. 03 (2015): 401-418.
162. Bharati, S. K., and S. R. Singh. "A Note on Solving a Fully Intuitionistic Fuzzy Linear Programming Problem." International Journal of Computer Applications, Vol. 119, No. 23 (2015), 30-35., **@2015**
163. Zhang, Zhiming, Chao Wang, and Xuedong Tian. "A decision support model for group decision making with intuitionistic fuzzy relations." Knowledge-Based Systems, 86 (2015): 77-101., **@2015**
164. Sotirov, S. Opportunities for application of the intercriteria analysis method to neural network problems. In: Intuitionistic Fuzzy Sets, Volume 21 (2015), Number 4, 143–152, **@2015**
165. Bustince, Humberto, Edurne Barrenechea, Javier Fernandez, Miguel Pagola, and Javier Montero. "The Springer Handbook of Computational Intelligence, pp. 89-112. Springer Berlin Heidelberg, 2015., **@2015**
166. Bhargavi, Y., and T. Eswarlal. "Vague β -Semirings." Global Journal of Pure and Applied Mathematics 14 (2015): 1-10., **@2015**
167. Zhang, Zhiming, Chao Wang, and Xuedong Tian. "Multi-criteria group decision making with intuitionistic fuzzy relations." Applied Soft Computing, 36 (2015): 1-23., **@2015**
168. Bozdag, Erhan, Umut Asan, Ayberk Soyer, and Seyda Serdarasan. "Risk prioritization in Failure Mode and Effects Analysis using intuitionistic fuzzy sets." Expert Systems with Applications 42, no. 8 (2015): 4000-4015., **@2015**
169. Bohre, Kush, and Samajh Singh Thakur. "ON LOWER AND UPPER alpha-IRRESOLVABLE SETS IN INTUITIONISTIC FUZZY SPACES." International Journal of Fuzzy Logic and Intelligent Systems 15 (2015): 1-10., **@2015**

MULTIFUNCTIONS." *Facta Universitatis, Series: Mathematics and Informatics*, Vol. 30, No. 4 (2015):

170. Zhang, Zhiming. "Attributes reduction based on intuitionistic fuzzy rough sets." *Journal of Intelligent & Fuzzy Systems*, Vol. 29, No. 11., @2015
171. Broumi, Said, Ali Mumtaz, and Florentin Smarandache. "Mappings on neutrosophic soft expert sets." *Neutrosophic Sets and Systems*, Vol. 10, (2015): 26-42., @2015
172. Zhang, Zhiming. "Hesitant triangular multiplicative aggregation operators and their application to multiplicative preference relations." *Neural Computing and Applications* (2015): 1-23., @2015
173. Broumi, Said, and Florentin Smarandache. "Intuitionistic fuzzy soft expert sets and its application in decision making." *Journal of New Theory*, Vol. 1, (2015): 89-105., @2015
174. Zhao, Dixian, and Patrick Reynaert. "Introduction." In *CMOS 60-GHz and E-band Power Amplifiers and Circuits*. International Publishing, 2015., @2015
175. Broumi, Said, and Florentin Smarandache. "POSSIBILITY SINGLE VALUED NEUTROSOPHIC EXPERT SETS AND THEIR APPLICATION IN DECISION MAKING." *Journal of New Theory*, Vol. 4, (2015): 6-29., @2015
176. Zhao, Na, and Zeshui Xu. "Entropy Measures for Dual Hesitant Fuzzy Information." In *Communication Software and Networks (CSNT)*, Fifth International Conference on, IEEE, 2015, 1152-1156., @2015
177. Li, Deqing, Wenyi Zeng, and Junhong Li. "New distance and similarity measures on hesitant fuzzy sets and their applications in criteria decision making." *Engineering Applications of Artificial Intelligence* 40 (2015): 11-16., @2015
178. Broumi, Said, and Florentin Smarandache. "Single valued neutrosophic soft experts sets and their applications." *Journal of New Theory*, Vol. 3 (2015): 67-88., @2015
179. Zhao, Qianyi, Huayou Chen, Ligang Zhou, Zhifu Tao, and Xi Liu. "The properties of fuzzy number intuitionistic fuzzy sets and their applications to multi-criteria group decision making." *Journal of Intelligent & Fuzzy Systems*, Vol. 28, No. 4 (2015): 1835-1848., @2015
180. Broumi, Said, and Florentin Smarandache. "Soft Interval–Valued Neutrosophic Rough Sets." *Neutrosophic Sets and Systems*, Vol. 1, No. 1, (2015): 69-80., @2015
181. Zhao, Shuping, Changyong Liang, and Junling Zhang. "Some intuitionistic trapezoidal fuzzy aggregation operations and their application in multiple attribute group decision making." *International Journal of Approximate Reasoning* (2015): 1-23., @2015
182. Broumi, Said. "Q-Intuitionistic fuzzy soft sets." *Journal of New Theory*, No. 5 (2015): 80-91., @2015
183. Zheng, Hao, Yixiong Feng, Jianrong Tan, and Zixian Zhang. "Research on intelligent product conceptual design based on intuitionistic fuzzy sets." In *Proceedings of the Institution of Mechanical Engineers, Part C: Journal of Mechanical Engineering Science*, Vol. 229, No. 12, (2015): 2523-2535., @2015
184. Deng, Guannan, Yanli Jiang, and Jingchao Fu. "Monotonic similarity measures between intuitionistic fuzzy sets based on entropy and inclusion measure." *Information Sciences* 316 (2015): 348-369., @2015
185. Bustince Sola, Humberto, Javier Fernandez, Hani Hagras, Francisco Herrera, Miguel Pagola, and Edurne Barrenechea. "On interval-valued intuitionistic fuzzy sets: a generalization of interval-valued fuzzy sets: towards a wider view on their relationship." *Fuzzy Sets and Systems*, Vol. 231, No. 5, 876 – 882, @2015
186. Zheng, Xueqin, Chongshi Gu, and Dong Qin. "Dam's risk identification under interval-valued intuitionistic fuzzy sets." *Journal of Civil Engineering and Environmental Systems* (2015): 1-13., @2015
187. Bustince, Humberto, Edurne Barrenechea, Ana Burusco, Javier Fernandez, J. Tinguaro Rodriguez, J. M. Gómez, and Daniel Gómez. "From Trillas' Negations and Antonyms to a Set Representation of Contradiction With Interval-Valued Fuzzy Sets." In *Accuracy and Fuzziness. A Life in Science and Politics*, pp. 159-177. Springer International Publishing, 2015.
188. Zhou, B., and C. Wu. "A New Similarity Measure of Intuitionistic Fuzzy Sets and Application to Pattern Recognition." In *Proceedings of the International Conference on Artificial Intelligence and Industrial Engineering*. Atlantis Press, 2015, 505-509., @2015

189. Zhou, Ligang, Feifei Jin, Huayou Chen, and Jinpei Liu. "Continuous intuitionistic fuzzy ordered application to group decision making." *Technological and Economic Development of* 10.3846/20294913.2014.984254, **@2015**
190. Gou, Xunjie, Zeshui Xu, and Peijia Ren. "The Properties of Continuous Pythagorean Fuzzy Information." Xiaolu, and Zeshui Xu. "Soft computing based on maximizing consensus and fuzzy TOPSIS approach to group decision making." *Applied Soft Computing* 26 (2015): 42-56. *Intelligent Systems* (2015),, **@2015**
191. Cao, Qingwei, Jian Wu, and Changyong Liang. "An intuitionsitic fuzzy judgement matrix and TOPSIS making method for green supplier selection." *Journal of Intelligent & Fuzzy Systems: Applications in Engineering* No. 1 (2015): 117-126., **@2015**
192. Zhou, Wei, Zeshui Xu, and Minghui Chen. "Preference relations based on hesitant-intuitionistic fuzzy group decision making." *Computers & Industrial Engineering*, 87 (2015): 163-175., **@2015**
193. Montes, Ignacio, Nikhil R. Pal, Vladimir Janis, and Susana Montes. "Divergence Measures for Intuitionistic Fuzzy Sets." *IEEE Transactions on Fuzzy Systems* 23, no. 2 (2015): 444-456., **@2015**
194. Chai, Chenyang. "Research on the Multiple Attribute Decision Making Model of Intelligent Information and Its Application." *Open Automation and Control Systems Journal*, 7 (2015): 1307-1311., **@2015**
195. Zhou, Zhen, Runtong Zhang, Yun Lin, and Ruimei Wang. "A Comparison of Similarity Measures of Hesitant Fuzzy Sets." *Journal of Intelligent & Fuzzy Systems* 27, no. 4 (2014): 1237-1242. Springer Berlin Heidelberg, 2015., **@2015**
196. Chakraborty, Biswanath, Siddhartha Bhattacharyya, and Susanta Chakraborty. "An Unsupervised Approach for Intrusion Detection Using Fuzzy Membership Correlation Measure." In *Communication Systems and Networks - 2015 International Conference on, IEEE*, 2015, 1136-1141., **@2015**
197. Zhu, Bin, and Zeshui Xu. "Extended hesitant fuzzy sets." *Technological and Economic Development of* 10.3846/20294913.2014.984254, **@2015**
198. Zhao, Na, Zeshui Xu, and Fengjun Liu. "Uncertainty Measures for Hesitant Fuzzy Information." *International Journal of Fuzzy Systems* 16, no. 3 (2015): 818-836., **@2015**
199. Chakraborty, Dipankar, Dipak Kumar Jana, and Tapan Kumar Roy. "A new approach to solve multi-objective optimization problems using Atanassov's intuitionistic fuzzy transportation problem using chance operator." *Journal of Intelligent & Fuzzy Systems* 29, no. 3 (2015): 843-865., **@2015**
200. Pekala, Barbara. "Similarity measure defined from overlap function." *8th International Summer School on Fuzzy Logic and Technology* (2015): 205-210., **@2015**
201. Chauhan, M. S., Bharat Singh, and Nayana Kadam. "Sub Compatible and Sub Sequentially Continuous Functions in Fuzzy Topological Space." *International Journal of Scientific Research in Science, Engineering and Technology*, Vol. 1, No. 1 (2015): 1-6.
202. Perez-Gonzaga, S., M. Lloret-Climent, and J. A. Nescolarde-Selva. "Invariability, orbits and fuzzy sets." *Journal of General Systems* (2015): 1-12. DOI: 10.1080/03081079.2015.1072526, **@2015**
203. Ye, Zhi-Wei, Ming-Wei Wang, Wei Liu, and Shao-Bin Chen. "Fuzzy entropy based optimal thresholding." *Information Sciences* 31 (2015): 381-395., **@2015**
204. Chen, Rui-Yang. "A Fuzzy Inventive Problem-Solving Approach for Product Design Computer-Aided System." *Journal of Mechanical Design* 137, no. 1 (2015): 1-10. DOI: 10.1115/1.4293000, **@2015**
205. Arunkumar, M., A. Vijayakumar, and S. Karthikeyan. "Ulam-Hyers Stability of Additive and Reciprocal Functional Equations via Fixed Point Methods." *International Journal of Scientific Research in Science, Engineering and Technology* 3, no. 1 (2015): 1-6., **@2015**
206. Chen, Shyi-Ming, and Chia-Hao Chang. "A novel similarity measure between Atanassov's intuitionistic fuzzy sets and its applications to pattern recognition." *Information Sciences* 291 (2015): 96-114., **@2015**
207. Broumi, Said, and Florentin Smarandache. "Mapping on Intuitionistic Fuzzy Soft Expert Sets." *Journal of Intelligent & Fuzzy Systems* 29, no. 9 (2015): 1-10., **@2015**

208. Chen, Su, Zhiming Mu, and Shouzhen Zeng. "Atanassov's intuitionistic fuzzy decision making with p-measure." *Journal of Intelligent & Fuzzy Systems: Applications in Engineering and Technology*, Vol. 28.
209. Baccour, Leila, Adel M. Alimi, and Robert I. John. "Intuitionistic fuzzy similarity measures and their applications." *Journal of Intelligent Systems* (2015): 1-17. DOI: 10.1515/jisys-2015-0086, [@2015](#)
210. Chen, Ting-Yu. "An inclusion comparison approach for multiple criteria decision analysis based on interval-valued intuitionistic fuzzy sets." *Journal of Industrial Technological and Economic Development of Economy* (2015): 1-36., [@2015](#)
211. Aiwu, Zhao, and Guan Hongjun. "Fuzzy-valued linguistic soft set theory and multi-attribute decision-making." *Journal of Nonlinear Science and Applications* (2015). doi:10.1016/j.nla.2015.09.001, [@2015](#)
212. Nguyen, Hoang. "A new knowledge-based measure for intuitionistic fuzzy sets and its application in decision making." *Expert Systems with Applications* 42, no. 22 (2015): 8766-8774., [@2015](#)
213. Chen, Ting-Yu. "An IVIF-ELECTRE outranking method for multiple criteria decision-making with interval-valued intuitionistic fuzzy sets." *Journal of Industrial Technological and Economic Development of Economy* (2015): 1-37., [@2015](#)
214. Basu, Tanushree Mitra, and Shyamal Kumar Mondal. "Neutrosophic Soft Matrix And It's Application in Decision Making Problems from Medical Science.", *Computer Communication & Collaboration*, Vol. 3, No. 1 (2015): 1-3.
215. Pei, Zhi. "Intuitionistic fuzzy variables: Concepts and applications in decision making." *Expert Systems with Applications* 9033-9045, [@2015](#)
216. Chen, Ting-Yu. "IVIF-PROMETHEE outranking methods for multiple criteria decision analysis based on intuitionistic fuzzy sets." *Fuzzy Optimization and Decision Making*, Vol. 14, No. 2 (2015): 173-198., [@2015](#)
217. Beliakov, Gleb, Humberto Bustince Sola, and Tomasa Calvo Sanchez. "A Practical Guide to Averaging Functions." *Springer*, 2016.
218. Yager, Ronald R. "A note on measuring fuzziness for intuitionistic and interval-valued fuzzy sets." *International Journal of Approximate Reasoning* 44, no. 7-8 (2015): 889-901., [@2015](#)
219. Chen, Ting-Yu. "The inclusion-based TOPSIS method with interval-valued intuitionistic fuzzy sets in decision making." *Applied Soft Computing*, Vol. 26 (2015): 57-73., [@2015](#)
220. Broumi, Said, and Florentin Smarandache. "Interval-valued neutrosophic soft rough sets." *International Journal of Mathematics*, Vol. 2015 (2015). 13 pages, [@2015](#)
221. Chen, Zichun, Penghui Liu, and Zheng Pei. "An approach to multiple attribute group decision making based on intuitionistic fuzzy numbers." *International Journal of Computational Intelligence Systems* 8, no. 4 (2015): 747-760., [@2015](#)
222. Broumi, Said, Irfan Deli, and Florentin Smarandache. "N-Valued Interval Neutrosophic Sets and Their Applications: A Critical Review." *Journal of Intelligent & Fuzzy Systems* 30, no. 10 (2015): 45-69, [@2015](#)
223. Cheng, Hao, and Jie Tang. "Interval-valued intuitionistic fuzzy multi-criteria decision making based on Choquet integral." *Journal of Industrial and Production Engineering* (2015): 1-16., [@2015](#)
224. Tan, Chunqiao, Zhong-Zhong Jiang, Xiaohong Chen, and W. H. Ip. "Atanassov's intuitionistic fuzzy Quantifiers and their applications to multicriteria decision making." *Fuzzy Optimization and Decision Making* 14, no. 2 (2015): 1-16.
225. Chongdeuk, Lee. "N2N Traffic Congestion Control for Wireless Coverage Sensor Networks." *Indian Journal of Electrical and Electronics Engineering* 8, no. 13 (2015), 1-6., [@2015](#)
226. Bustince, Humberto, Edurne Barrenechea, Miguel Pagola, Javier Fernandez, Zeshui Xu, Benjamin Bedregal, Francisco Herrera, and Bernard De Baets. "A historical account of types of fuzzy sets and their relevance in the field of fuzzy sets." *IEEE Transactions on Fuzzy Systems*, Vol. PP , No. 99, (2015). DOI: 10.1109/TFUZZ.2015.2451692, [@2015](#)
227. Christi, MS Annie, and B. Kasthuri. "Transportation Problem with Triangular Intuitionistic Fuzzy Technique and Russell's Method." *Fuzzy Systems* 7, no. 6 (2015): 173-176., [@2015](#)
228. Chunhui, L. I. U. "On Intuitionistic Fuzzy LI-ideals in Lattice Implication Algebras." *Journal of Mathematical Inequalities* 9, no. 2 (2015): 355-367., [@2015](#)

229. Cristea, Irina, Bijan Davvaz, and E. Hassani Sadrabadi. "Special intuitionistic fuzzy subhypergroups of a hypergroup." *Intelligent & Fuzzy Systems: Applications in Engineering and Technology*, Vol. 28, No. 1 (2015): 237-246.
230. Du, Wen Sheng, and Bao Qing Hu. "Aggregation distance measure and its induced similarity measure." *Pattern Recognition Letters* 60 (2015): 65-71., [@2015](#)
231. Dapke, S. G., and C. T. Aage. "Some separation axioms in intuitionistic fuzzy topological spaces." *Advances in Intelligent Systems and Computing*, Vol. 19, No. 1 (2015): 25., [@2015](#)
232. Darvishi, Sonia, Adel Fatemi, and Pouya Faroughi. "Introduce a Novel PCA Method for Intuitionistic Fuzzy Data." *Journal of Applied Mathematics*, 6, (2015): 990-995., [@2015](#)
233. Wu, Jian. "A SD-IITFOWA operator and TOPSIS based approach for MAGDM problems with intuitionistic fuzzy information." *Journal of Economic and Technological Development of Economy* 21, no. 1 (2015): 28-47., [@2015](#)
234. Das, Satyajit, and Debashree Guha. "Weight Computation of Alternatives in a Decision-Making Problem." In *Proceedings of Fourth International Conference on Soft Computing for Problem Solving*, pp. 25-36. Springer India, 2015.
235. Das, Satyajit, Bapi Dutta, and Debashree Guha. "Weight computation of criteria in a decision-making problem using intuitionistic fuzzy set and interval-valued intuitionistic fuzzy set." *Soft Computing* (2015): 1-22., [@2015](#)
236. Thong, Nguyen Tho. "HIFCF: An effective hybrid model between picture fuzzy clustering and intuitionistic fuzzy clustering for medical diagnosis." *Expert Systems With Applications* 42, no. 7 (2015): 3682-3701., [@2015](#)
237. Das, Sujit, and Samarjit Kar. "The Hesitant Fuzzy Soft Set and Its Application in Decision-Making Problems." In *Decision-Making Problems Using Soft Set Theory*, pp. 235-247. Springer India, 2015., [@2015](#)
238. Puri, Jolly, and Shiv Prasad Yadav. "Intuitionistic fuzzy data envelopment analysis: An application to hospital management." *Expert Systems With Applications* 42, no. 11 (2015): 4982-4998., [@2015](#)
239. Davvaz, Bijan, and Irina Cristea. *Fuzzy Algebraic Hyperstructures*, Springer, 2015., [@2015](#)
240. Davvaz, Bijan, E. Hassani Sadrabadi, and Irina Cristea. "Atanassov's intuitionistic fuzzy grade of completeness equal to 6." *Hacettepe Journal of Mathematics and Statistics* (2015): 295-315., [@2015](#)
241. Ladyzynski, Paweł, and Przemysław Grzegorzewski. "Vague preferences in recommender systems." *Expert Systems With Applications* 42, no. 24 (2015): 9402-9411., [@2015](#)
242. Debnath, Pradip. "Results on lacunary difference ideal convergence in intuitionistic fuzzy normed linear spaces." *Intelligent & Fuzzy Systems: Applications in Engineering and Technology*, Vol. 28, no. 3 (2015): 1299-1306., [@2015](#)
243. Deli, Irfan, Said Broumi, and Florentin Smarandache. "On neutrosophic refined sets and their applications." *New Mathematics and Natural Computation*, 6 (2015): 88-98., [@2015](#)
244. Xu, Yequn, Aiwen Xu, and Huimin Wang. "Hesitant fuzzy linguistic linear programming technique for group preference for multi-attribute group decision making." *International Journal of Machine Learning and Computing*, 5, no. 1 (2015): 1-6.
245. Devadoss, A. Victor, and S. M. A. Shahul. "Analyzing the Behavioral Changes of Road User through Fuzzy Valued Associative Memories." *International Journal of Computer Applications*, Vol. 118, No. 10 (2015): 1-6.
246. Dey, Samir, and Tapan Kumar Roy. "Intuitionistic Fuzzy Goal Programming Technique for Solving Nonlinear Multi-objective Optimization Problem." *Journal of Fuzzy Set Valued Analysis* 2015, No. 3 (2015): 179-193., [@2015](#)
247. Li, M., C. Wu, L. Zhang, and L-N. You. "An intuitionistic fuzzy-todim method to solve distributor location problem." *International Journal of Simulation Modelling (IJSIMM)*, Vol. 14, No. 3 (2015), 511-524., [@2015](#)
248. Diaz, Susana, Esteban Indurain, Vladimir Janis, and Susana Montes. "Aggregation of convex intuitionistic fuzzy sets." *Journal of Intelligent & Fuzzy Systems*, 308 (2015): 61-71., [@2015](#)
249. Li, Peng, and Jian-jun ZHU. "Intuitionistic fuzzy cluster models based on case-based reasoning and grey relational analysis." *Journal of Intelligent & Fuzzy Systems*, 308 (2015): 2348-2353., [@2015](#)
250. Drygas, Paweł. "Some Class of Uninorms in Interval Valued Fuzzy Set Theory." In *Intelligent & Fuzzy Systems: Applications in Engineering and Technology*, Vol. 28, No. 1 (2015): 237-246.

International Publishing, 2015., **@2015**

251. Li, Weixia, and Chengyi Zhang. "Decision Making-Interactive and Interactive Approaches." In Granular Computing, pp. 219-244. Springer International Publishing, 2015., **@2015**
252. Yan, Kai, Ying Cheng, and Fei Tao. "A trust evaluation model towards cloud manufacturing." The Journal of Manufacturing Technology (2015): 1-14. doi: 10.1007/s00170-015-8002-5, **@2015**
253. Dubey, Yogita K., and Milind M. Mushrif. "Intuitionistic fuzzy roughness measure for segmentation of images." Pattern Recognition (ICAPR), Eighth International Conference on, IEEE, 2015, 1-6., **@2015**
254. Li, Wu-Xu. "An approach to multiple attributes decision making with hesitant interval-valued fuzzy information." Journal of Intelligent & Fuzzy Systems: Applications in Engineering and Technology, Vol. 28, No. 2 (2015): 495-502., **@2015**
255. Dutta, Bapi, and Debashree Guha. "Preference programming approach for solving intuitionistic fuzzy multi-criteria group decision making problems." Journal of Computational Intelligence Systems, Vol. 8, No. 5 (2015): 977-991., **@2015**
256. Li, Xihua, and Xiaohong Chen. "Multi-criteria group decision making based on trapezoidal intuitionistic fuzzy numbers." Journal of Intelligent & Fuzzy Systems: Applications in Engineering and Technology, Vol. 29, No. 2 (2015): 454-461., **@2015**
257. Ebadian, Ali, Choonkil Park, and Dong Yun Shin. "Intuitionistic fuzzy stability of an Euler-Lagrange equation." Journal of Computational Analysis & Applications, Vol. 19, No. 3 (2015), 578-589., **@2015**
258. Li, Ye, Yumei Wang, and Peide Liu. "Multiple attribute group decision-making methods based on interval-valued linguistic power generalized aggregation operators." Soft Computing (2015): 1-16., **@2015**
259. Egilmez, Gokhan, Serkan Gumus, and Murat Kucukvar. "Environmental sustainability benchmarking of cities using expert judgment-based multi-criteria decision making approach.", Cities, Vol. 42, Part A (2015): 31-41., **@2015**
260. Liang, Decui, and Dun Liu. "Deriving three-way decisions from intuitionistic fuzzy decision-theoretic rough sets." Journal of Intelligent & Fuzzy Systems, Vol. 29, No. 1 (2015): 28-48., **@2015**
261. Wei, Guiwu. "Interval valued hesitant fuzzy uncertain linguistic aggregation operators in multiple attribute group decision making." Journal of Machine Learning and Cybernetics (2015): 1-22. Doi: 10.1007/s13042-015-0433-7, **@2015**
262. Ejegwa, P. A. "A note on some models of intuitionistic fuzzy sets in real life situations." Journal of Global Research in Mathematical Archives (JGRMA), No. 5 (2015): 42-50., **@2015**
263. Liu, Bingsheng, Yinghua Shen, Lingling Mu, Xiaohong Chen, and Liwen Chen. "A new correlation measure between intuitionistic fuzzy sets." Journal of Intelligent & Fuzzy Systems Preprint: 1-10. (2015), **@2015**
264. Ejegwa, P. A. "Application of intuitionistic fuzzy sets in research questionnaire." Journal of Global Research in Mathematical Archives (JGRMA), No. 5 (2015): 51-54., **@2015**
265. Liu, Chun-fang, and Yue-Sheng Luo. "A new method to construct entropy and similarity measure of intuitionistic fuzzy sets with an application." Advances in Information Sciences and Service Sciences, Vol. 7, No. 4 (2015): 11., **@2015**
266. Ejegwa, P. A. "New operations on intuitionistic fuzzy multisets." Journal of Mathematics and Informatics, Vol. 1, No. 1 (2015): 1-10., **@2015**
267. Liu, Chunfang, and YueSheng Luo. "A Novel Entropy of Interval Valued Fuzzy Set." Open Cybernetics and Computation, Vol. 1, No. 1 (2015): 2526-2529., **@2015**
268. Ejegwa, P. A. "On difference and symmetric difference operations on intuitionistic fuzzy multisets." Journal of Mathematical Archives (JGRMA), No. 10 (2015): 16-21., **@2015**
269. Liu, Lianzhen. "Generalized intuitionistic fuzzy filters on residuated lattices." Journal of Intelligent & Fuzzy Systems: Applications in Engineering and Technology, Vol. 28, No. 4 (2015): 1545-1552., **@2015**
270. Liu, Bingsheng, Yinghua Shen, Yuan Chen, Xiaohong Chen, and Yumeng Wang. "A two-layer weighted TOPSIS method for multi-attribute large-group decision-making experts in a linguistic environment." Information Fusion 23 (2015): 1-10., **@2015**
271. Ejegwa, P. A. "Test of accuracy of some distance measures use in the application of intuitionistic fuzzy sets." Journal of Global Research in Mathematical Archives (JGRMA), No. 5 (2015): 55-60., **@2015**

272. Liu, Pei, Lixing Yang, Ziyou Gao, Shukai Li, and Yuan Gao. "Fault tree analysis combined with quantitative and qualitative methods for industrial accidents." *Safety science*, 79 (2015): 344-357., **@2015**
273. Elizabeth, S., and L. Sujatha. "Project Scheduling Method Using Triangular Intuitionistic Fuzzy Numbers." *Journal of Applied Mathematical Sciences*, Vol. 9, No. 4 (2015): 185-198., **@2015**
274. Liu, Peide, and Fei Teng. "Multiple attribute decision making method based on normal neutrosophic geometric operator." *International Journal of Machine Learning and Cybernetics* (2015): 1-13., **@2015**
275. El-Tantawy, O. A., S. A. El-Sheikh, and M. Yakout. "Connectedness in Ditopological Texture Spaces With Applications." *Journal of Advanced Mathematics and Computer Science*, Vol. 20, No. 1 (2015): 38-49., **@2015**
276. Liu, Peide, and Lanlan Shi. "Intuitionistic uncertain linguistic powered einstein aggregation operators and their application in group decision making." *Journal of Applied Analysis and Computation*, Vol. 5, No. 4 (2015): 534-561., **@2015**
277. Guo, Kaihong, and Wenli Li. "A unified framework for the key weights in MAGDM under uncertainty." *Journal of Intelligent & Fuzzy Systems*, Vol. 30, No. 3 (2015): 10.1007/s00500-015-1931-y, **@2015**
278. Eraslan, Selim. "A Decision Making Method via TOPSIS on Soft Sets." *Journal of New Results in Science*, Vol. 1, No. 1 (2015): 1-10., **@2015**
279. Liu, Peide, and Lanlan Shi. "The generalized hybrid weighted average operator based on interval neutrosophic linguistic information and its application to multiple attribute", *Neural Computing and Applications* (2015): 1-11., **@2015**
280. Ezhilmaran, D., and M. Adhiyaman. "Contrast Enhancement of Fingerprint Images using intuitionistic Fuzzy Logic." *Journal of Intelligent & Fuzzy Systems*, Vol. 29, No. 2 (2015): 79-94., **@2015**
281. Liu, Peide, and Yumei Wang. "Interval neutrosophic prioritized OWA operator and its application to multiattribute decision making." *Journal of Systems Science and Complexity*, (2015): 1-17., **@2015**
282. Fan, Lixin. "Using the Similarity Measure between Intuitionistic Fuzzy Sets for the Application on Multiattribute Decision Making." *Journal of Cognitive Informatics and Natural Intelligence (IJCINI)*, Vol. 9, No. 2 (2015): 24-36., **@2015**
283. Liu, Shihu, Xiaozhou Chen, Tauqir Ahmed Moughal, and Fusheng Yu. "Fuzzy Collaborative Clustering Based on Interval Neutrosophic Linguistic Information." *Mathematical Problems in Engineering*, Vol. 2015 (2015), Article ID 495829, 11 pages.
284. Feng-Quan, L. I. "Research on the Evaluation of Information Security Management under Intuitionistic Fuzzy Environment." *Journal of Security and Its Applications*, Vol.9, No. 5 (2015): 43-54., **@2015**
285. Liu, Xiaodi, Jianjun Zhu, Shitao Zhang, Jingjing Hao, and Guodong Liu. "Integrating LINMAP and TOPSIS for solving multiattribute decision making." *Journal of Intelligent & Fuzzy Systems: Applications in Engineering and Technology*, Vol. 30, No. 1 (2015): 257-269., **@2015**
286. Gani, A. Nagoor, and V. N. Mohamed. "A method of ranking generalized trapezoidal intuitionistic fuzzy numbers." *Journal of Applied Engineering Research*, Vol. 10, No. 10 (2015): 25465-25473., **@2015**
287. Liu, Yanqin. "Research on the foreign language teaching effectiveness evaluation with intuitionistic fuzzy sets." *Journal of Intelligent & Fuzzy Systems: Applications in Engineering and Technology*, Vol. 28, No. 2 (2015): 787-796., **@2015**
288. Gao, Jianwei, and Huihui Liu. "Interval-valued intuitionistic fuzzy stochastic multi-criteria decision-making based on the theory of evidence." *Kybernetes*, Vol. 44, No. 1 (2015): 25-42., **@2015**
289. Liu, Yong, and Yi Lin. "Intuitionistic fuzzy rough set model based on conflict distance and application in decision making." *Journal of Intelligent & Fuzzy Systems*, Vol. 30, No. 1 (2015): 266-273., **@2015**
290. Garg, Harish. "Generalized intuitionistic fuzzy multiplicative interactive geometric operators and their applications in decision making." *International Journal of Machine Learning and Cybernetics* (2015): 1-18. DOI 10.1007/s13432-015-0483-2
291. Livi, Lorenzo, Antonello Rizzi, and Alireza Sadeghian. "Granular modeling and computing approach for handling geometric data." *Applied Soft Computing*, 27 (2015): 567-574., **@2015**
292. Garg, Harish. "Predicting Uncertain Behavior in Critical Engineering Systems Under Vague Environment." *Journal of Fuzzy Logic & Soft Computing*, Vol. 25, No. 1 (2015), 1-20., **@2015**

293. Nishad, Anil Kumar, and S. R. Singh. "Solving multi-objective decision making problem in intuitionistic Journal of System Assurance Engineering and Management, Vol. 6, No. 2 (2015): 206-215., @2015
294. Ghosh, Dhrubajyoti, Saibal Majumder, and Anita Pal. "Searching Shortest Path in a Network Using Method of Scientific Research, (2015), 153-163., @2015
295. Giski, Zahra Eslami, and Mohamad Ebrahimi. "The Concept of Topological Entropy from the Viewpoint of Indian Journal of Science and Technology, Vol. 8, No. 23 (2015), 1-8., @2015
296. Lourenzutti, Rodolfo, and Renato A. Krohling. "TODIM based method to process heterogeneous information 55 (2015): 318-327., @2015
297. Hadjileontiadou, S. J., S.B. Dias, José A. Diniz and L. J. Hadjileontiadis. (2015). Fuzzy Logic-Based Model Learning. IGI Global, @2015
298. Gitinavard, Hossein, S. Meysam Mousavi, and Behnam Vahdani. "A new multi-criteria weighting and decision making analysis based on interval-valued hesitant fuzzy sets to selection problems." Neural Computing and Applications @2015
299. Luo, Chunlin, Xin Tian, and Shuping Wan. "Heavy OWA Operator of Trapezoidal Intuitionistic Fuzzy Multi-Attribute Decision Making." Journal of Systems Science and Information, Vol. 3, No. 1 (2015): 86-92., @2015
300. Gou, Xunjie, Zeshui Xu, and Qian Lei. "New operational laws and aggregation method of intuitionistic Intelligent & Fuzzy Systems Preprint (2015): 1-13., @2015
301. Maheshwari, Shikha, and Amit Srivastava. "A new divergence measure for intuitionistic fuzzy sets and its application In Signal Processing and Communication (ICSC), International Conference on, IEEE, 2015, 151-155., @2015
302. Govindan, Kannan, Roohollah Khodaverdi, and Amin Vafadarnikjoo. "Intuitionistic fuzzy based DEMATEL practices and performances in a green supply chain." Expert Systems with Applications, 15 November 2015, 7207–7220., @2015
303. Malek, M. R., and A. Sabzali. "Developing an Optimal Path Algorithm Based on Intuitionistic Fuzzy topological Network." Journal of Geomatics Science and Technology 5, no. 1 (2015): 203-213., @2015
304. Guo, Chunxiang, Yaqin Ling, and Junjie Chang. "Dynamic Group Decision Making Approach Based On Cross Entropy and Lattice Order Preference." In Proceedings of the Ninth International Conference on Management, pp. 1567-1583. Springer Berlin Heidelberg, 2015., @2015
305. Maragatham, M., and A. Tahseen Jahan. "Fuzzy Optimization of Single Period Model with Special Reference to Science and humanities, Vol. 1, No. 2, (2015), 713-726., @2015
306. Afful-Dadzie, Eric, Zuzana Komínková Oplatková, Stephen Nabareseh, Roman Šenkeřík, Selecting Strategic Capital with Intuitionistic Fuzzy TOPSIS, Proceedings of the World Congress on Engineering and Technology, USA, Vol. I , 2015, ISBN: 978-988-19253-6-7, ISSN: 2078-0958 (Print); ISSN: 2078-0966 (Online)
307. Gupta, Anjana, Aparna Mehra, and S. S. Appadoo. "Mixed Solution Strategy for MCGDM Problem Under Interval-Valued Intuitionistic Fuzzy Environment." International Game Theory Review 17, no. 01 (2016): 10.1142/S0219198915400071, @2015
308. Mas, M., S. Massanet, D. Ruiz-Aguilera, and J. Torrens. "A survey on the existing classes of uninorms." Intelligent Systems Preprint, (2015): 1-17., @2015
309. Hajek, Petr, and Vladimir Olej. "Intuitionistic Fuzzy Neural Network: The Case of Credit Scoring Using Applications of Neural Networks, pp. 337-346. Springer International Publishing, 2015., @2015
310. Melliani, Said, M. Elomari, L. S. Chadli, and R. Ettoussi. "Intuitionistic fuzzy metric space." Notes on Intuitionistic Fuzzy Sets 1 (2015): 43-53., @2015
311. Hajiagha, Seyed Hossein Razavi, Hannan Amoozad Mahdiraji, Shide Sadat Hashemi, and Edmundas Kazimierczuk. "A linear programming technique for MAGDM problems with interval valued intuitionistic fuzzy information." Intelligent Systems Applications, Vol. 42, No. 23 (2015): 9318-9325., @2015

312. Meng, Fanyong, and Xiaohong Chen. "A hesitant fuzzy linguistic multi-granularity decision making model." *Journal of Intelligent & Fuzzy Systems: Applications in Engineering and Technology*, Vol. 28, No. 4 (2013): 67-83., [@2015](#)
313. Arockiarani, I., K Reena, Vague Congruence's on a Lattice, *International Journal of Applied Research in Science, Engineering and Technology*, Vol. 4, No. 1 (2015): 67-83., [@2015](#)
314. Han, Jun, and Bao Qing Hu. "Generation of partial orders for intervals by means of the slope function." *International Journal of Computational Intelligence Systems*, Vol. 8, No. 1 (2015): 1-10., [@2015](#)
315. Meng, Fanyong, Chunqiao Tan, and Xiaohong Chen. "An approach to Atanassov's interval-valued intuitionistic fuzzy sets based on prospect theory." *International Journal of Computational Intelligence Systems*, Vol. 8, No. 1 (2015): 1-10., [@2015](#)
316. Mumtaz Ali, F. Smarandache, A New Type of Group Action Through the Applications of Fuzzy Sets and Intuitionistic Fuzzy Sets, *J.Math. Combin.* Vol.4, (2015), 33-40., [@2015](#)
317. Han, Ying, Peng Shi, and Sheng Chen. "Bipolar-valued rough fuzzy set and its applications to decision information systems." *IEEE Transactions on Fuzzy Systems*, Vol. 23, No.6, 2358-2370, [@2015](#)
318. Meng, Fanyong, Qiang Zhang, and Jiaquan Zhan. "The interval-valued intuitionistic fuzzy geometric characteristic of the generalized banzhaf index and 2-additive measure." *Technological and Economic Development of Economics*, Vol. 21, No. 2 (2015): 215., [@2015](#)
319. Han, Zhi-qiu, Jian-qiang Wang, Hong-yu Zhang, and Xin-xing Luo. "Group Multi-criteria Decision Making Based on Interval-Valued Intuitionistic Fuzzy Numbers." *International Journal of Fuzzy Systems* (2015): 1-12., [@2015](#)
320. Meng, Fanyong, Xiaohong Chen, and Qiang Zhang. "An approach to interval-valued intuitionistic unstructured group decision making." *International Journal of Machine Learning and Cybernetics*, Vol. 6, No. 5 (2015): 859-868., [@2015](#)
321. He, Yingdong, Huayou Chen, Zhen He, and Ligang Zhou. "Multi-attribute decision making based on intuitionistic fuzzy information." *Applied Soft Computing*, 27 (2015): 64-76., [@2015](#)
322. Meng, Qiang, Fang-yi Li, Li-rong Zhou, Jing Li, Qin-qin Ji, and Xiaodong Yang. "A rapid life cycle design method for conceptual design of mechanical products based on intuitionistic fuzzy features in supporting conceptual design." *International Journal of Precision Engineering and Manufacturing-Green Technology*, Vol. 2 (2015): 189-196., [@2015](#)
323. Beg, Ismat, Vishal Gupta, Ashima Kanwar, Fixed points on intuitionistic fuzzy metric spaces using the e.a. property, *Journal of Nonlinear Science and Applications*, Vol. 8, No. 2 (2015) Article ID 20, [@2015](#)
324. He, Yingdong, Zhen He, and He Huang. "Decision making with the generalized intuitionistic fuzzy power geometric mean operator." *Applied Soft Computing*, (2015): 1-16., [@2015](#)
325. Mielcova, Elena. "Ordering Relations Over Intuitionistic Fuzzy Quantities." In *Advances in Computational Intelligence and Learning*. Springer International Publishing, 2015., [@2015](#)
326. Beg, Ismat; Rashid, Tabasam, Group Decision Making Using Comparative Linguistic Expression Based on Intuitionistic Fuzzy Sets, *Applications & Applied Mathematics* . Dec2015, Vol. 10 Issue 2, 1082-1092, [@2015](#)
327. He, Yingdong, Zhen He, and Huayou Chen. "Intuitionistic fuzzy interaction Bonferroni means and their applications in decision making." *Cybernetics, IEEE Transactions on*, Vol. 45, No. 1 (2015): 116-128., [@2015](#)
328. Mittal, Dishant, and B. K. Tripathy. "Efficiency analysis of kernel functions in uncertainty based classification." *Computing, Communications and Informatics (ICACCI), International Conference on*, IEEE, 2015, 807-812.
329. He, Yingdong, Zhen He, Chao Jin, and Huayou Chen. "Intuitionistic Fuzzy Power Geometric Bonferroni mean operator and their applications in multiple attribute group decision making." *International Journal of Uncertainty, Fuzziness and Knowledge-Based Systems*, Vol. 23, No. 2 (2015): 285-315., [@2015](#)
330. Mohammad, A. B. R. Y., and Jafar ZANJANI. "On Intuitionistic Zero Gradations." *Cumhuriyet Science Journal*, Vol. 36, No. 1 (2015): 1752-1760., [@2015](#)
331. Hesamian, Gholamreza, and Mehdi Shams. "Measuring Similarity and Ordering based on Hesitant Fuzzy Sets." *Journal of Intelligent & Fuzzy Systems: Applications in Engineering and Technology*, Vol. 28, No. 2 (2015): 983-992., [@2015](#)

332. Mohammed, Fatimah M., M. S. M. Noorani, and A. Ghareeb. "Slightly double fuzzy continuous functions." Journal of the Nigerian Mathematical Society, Vol. 23, No. 1 (2015): 173-179., [@2015](#)
333. Das, Debaroti, Pijus Kanti De, On ranking of trapezoidal intuitionistic fuzzy numbers and its application in decision making, Journal of New Theory, 2015, Number 6, 99-108, ISSN: 2149-1402, [@2015](#)
334. Hu, Junhua, Keli Xiao, Xiaohong Chen, and Yongmei Liu. "Interval type-2 hesitant fuzzy set and its applications in decision making." Computers & Industrial Engineering, 87 (2015): 91-103., [@2015](#)
335. Mondal, Kalyan, and Surapati Pramanik. "Neutrosophic refined similarity measure based on cotangent function for multi-attribute decision making." Global Journal of Advanced Research, Vol. 2, No. 2 (2015): 486-494., [@2015](#)
336. Hu, Junhua, Xiaolong Zhang, Xiaohong Chen, and Yongmei Liu. "Hesitant fuzzy information measures and their applications in criteria decision making." International Journal of Systems Science ahead-of-print, (2015): 1-15., [@2015](#)
337. Mondal, Kalyan, and Surapati Pramanik. "Neutrosophic tangent similarity measure and its application to Neutrosophic Sets and Systems, 9 (2015): 85-92., [@2015](#)
338. Das, S., D. Guha, Power harmonic aggregation operator with trapezoidal intuitionistic fuzzy numbers for decision making, Journal of Fuzzy Systems Vol. 12, No. 6, (2015), 41-74., [@2015](#)
339. Hu, Xinhua, and Xumei Zhang. "Approaches to interval intuitionistic trapezoidal fuzzy multiple attribute decision making and its application to evaluating the cluster network competitiveness of SMEs." Journal of Intelligent & Fuzzy Systems, Vol. 28, No. 2 (2015): 975-981., [@2015](#)
340. Mondal, Kalyan, and Surapati Pramanik. "Rough neutrosophic multi-attribute decision-making based on Neutrosophic Sets and Systems, 7 (2015): 62-68., [@2015](#)
341. Huang, Chan, Debin Fang, and Zhongping Wan. "An interactive intuitionistic fuzzy method for multilevel clustering." Wuhan University Journal of Natural Sciences, Vol. 20, No. 2 (2015): 113-118., [@2015](#)
342. Mondal, Pratap. "The Stability Of Pexider Type Functional Equation In Intuitionistic Fuzzy Banach Space." Journal of Hyperstructures, Vol. 4, No. 1 (2015), 37-49., [@2015](#)
343. Huang, Ching-Wen, Kuo-Ping Lin, Ming-Chang Wu, Kuo-Chen Hung, Gia-Shie Liu, and Chih-Hung Chang. "A novel clustering algorithm with neighborhood attraction in segmenting medical image." Soft Computing, Vol. 19, No. 10 (2015): 3051-3061.
344. Mondal, S. P., and T. K. Roy. "Second order linear differential equations with generalized trapezoidal intuitionistic fuzzy coefficients." Journal of Linear and Topological Algebra (JLTA), Vol. 4, No. 2 (2015): 115-129., [@2015](#)
345. Huang, Fei-Hsin, Yi-Jin Ye, and Chin-Hsung Kao. "Developing a novel Intuitionistic Fuzzy Imprecise Decision-Making Method for Evaluating Corporate Social Responsibility in Sport Tourism Event." Expert Systems with Applications, Vol. 42 (2015): 100-110.
346. Mondal, Sanjib, and Madhumangal Pal. "Rank of interval-valued fuzzy matrices." Afrika Matematika (2015) 26: 101-110.
347. Hussain, Sabir. "A note on soft connectedness." Journal of the Egyptian Mathematical Society, Vol. 23, No. 1 (2015): 1-4.
348. Mondal, Sankar Prasad, and Tapan Kumar Roy. "System of Differential Equation with Initial Value Problem Using Intuitionistic Fuzzy Number and its Application." International Journal of Applied and Computational Mathematics (2015): 1-12.
349. Heng Sun, A New Multiple Criteria Decision Making Method and its Application in Cloud Computing and Big Data Analysis. In: Proceedings of Emerging Technologies in Learning . 2015, Vol. 10 Issue 8, p21-24, [@2015](#)
350. Montes, Ignacio, Enrique Miranda, and Susana Montes. "Connecting Interval-Valued Fuzzy Sets: Strengthening Links Between Data Analysis and Soft Computing, pp. 47-54. Springer International Publishing, 2015.
351. Jeyaraman, M. A.Yuvarani, O.Ravi, R.Muthuraj, Intuitionistic Fuzzy-Generalized Semi Homeomorphisms, Research in Science and Technology, International Journal of Current Research in Science and Technology, 2015, [@2015](#)
352. Moore, Philip, and Hong Liu. "Modelling Uncertainty in Health Care Systems." In Brain Informatics and Knowledge Management. International Publishing, 2015., [@2015](#)

353. Kaur, Manjot, Rehan Sadiq. A New Method for Solving Single- and Multi-Objective Capacitated Solid Material Location Problem under Fuzzy Environment. *Journal of Intelligent Systems*, Vol. 24, Dec. 2015, ISSN (Online) 2191-026X, ISSN (Print) 0890-5407, pp. 108-125., **@2015**
354. Mousavi, S. M., H. Gitinavard, and B. Vahdani. "Evaluating construction projects by a new group decision-making method based on intuitionistic fuzzy logic concepts." *International Journal of Engineering-Transactions C: Aspects* 28, No. 12, December 2015, pp. 1-10.
355. Mukherjee, Anjan. "IF Parameterised Intuitionistic Fuzzy Soft Set Theories on Decisions-Making." In *Generalized Rough Sets and Neutrosophic Sets*. Springer India, 2015., **@2015**
356. Mukherjee, Anjan. "Interval-Valued Intuitionistic Fuzzy Soft Multi-Sets and Their Relations." In *Generalized Rough Sets and Neutrosophic Sets*. Springer India, 2015., **@2015**
357. Kayal, Nabin Chandra; Mondal, Pratap; Samanta, T. K., On the stability of a Pexiderized functional equation in intuitionistic fuzzy normed spaces, *Applications & Applied Mathematics*. Dec2015, Vol. 10 Issue 2, 783-794., **@2015**
358. Mukherjee, Anjan. "Interval-valued intuitionistic fuzzy soft rough sets." In *Generalized Rough Sets, Neutrosophic Sets and Soft Computing*. Springer India, 2015., **@2015**
359. Ma Qinggong. Hesitant fuzzy multi-attribute group decision-making method based on prospect theory. *Journal of Intelligent & Fuzzy Systems*, 2015, 31, 24, 49-253, **@2015**
360. Hussain, Sabir. "On Some Soft Functions." *Mathematical Sciences Letters* 4, no. 1 (2015): 55-61., **@2015**
361. Mukherjee, Anjan. "Interval-Valued Intuitionistic Fuzzy Soft Topological Spaces." In *Generalized Rough Sets and Neutrosophic Sets*. Springer India, 2015., **@2015**
362. Immaculate, H. Jude, and I. Arockiarani. "A new class of connected spaces in intuitionistic topological spaces." *Journal of Nonlinear Sciences and Applications* 8, no. 4 (2015): 720-726., **@2015**
363. Mukherjee, Anjan. "Interval-Valued Neutrosophic Soft Sets." In *Generalized Rough Sets, Neutrosophic Sets and Soft Computing*. Springer India, 2015., **@2015**
364. Martínez, Luis; Rosa M. Rodriguez, Francisco Herrera, Dealing with Hesitant Fuzzy Linguistic Information in Decision Making Using the Hesitant Fuzzy Linguistic Model, Springer, Berlin, 2015, 113-129., 10.1007/978-3-319-24714-4_6, **@2015**
365. Intarapaiboon, Peerasak. "A Framework for Text Classification Using Intuitionistic Fuzzy Sets." In *Intelligent Data Science and Applications 2015*, pp. 737-746. Springer Berlin Heidelberg, 2015., **@2015**
366. Mukherjee, Anjan. "On Generalised Interval-Valued Intuitionistic Fuzzy Soft Sets." In *Generalized Rough Sets and Neutrosophic Sets*. Springer India, 2015., **@2015**
367. Martinovska Bande, Cveta, Mimoza Klekovska, Igor Nedelkovski, Dragan Kaevski, Recognition features of Macedonian Cyrillic alphabet versus Bosnian alphabet, *International Journal of Scientific and Research Publications*, Volume 5, Issue 12, December 2015., **@2015**
368. Intarapaiboon, Peerasak. "A hierarchy-based similarity measure for intuitionistic fuzzy sets." *Soft Computing* 19, no. 10 (2015): 3011-3020.
369. Mukherjee, Anjan. "Soft Interval-Valued Intuitionistic Fuzzy Rough Sets." In *Generalized Rough Sets and Neutrosophic Sets*. Springer India, 2015., **@2015**
370. Issa, Homam, Egon Ostrosi, Michel Lenczner, and Rabie Habib. "Fuzzy holons for intelligent multi-sensor configurations." *Journal of Intelligent Manufacturing* (2015): 1-29., **@2015**
371. Mukherjee, Anjan. "Soft Rough Intuitionistic Fuzzy Sets." In *Generalized Rough Sets, Neutrosophic Sets and Soft Computing*. Springer India, 2015., **@2015**
372. Patel, R. M., Ramakant Bhardwaj, Some Common Fixed Point Theorems for Occasionally weakly compatible Mappings in Intuitionistic Fuzzy Metric Spaces for Integral type Inequality , *International Journal of Recent Research in Science, Engineering and Technology* 4(12), December 2015, pp. 108-116, **@2015**
373. Jana, Chiranjibe, Madhumangal Pal, Tapan Senapati, and Monoranjan Bhowmik. "Atanassov's intuitionistic fuzzy soft sets and their applications in decision making problems." *J. Fuzzy Math*, Vol. 23, No. 2 (2015): 195-209., **@2015**
374. Mukherjee, Anjan. *Generalized Rough Sets: Hybrid Structure and Applications. Studies in Fuzziness and Soft Computing*. Springer India, 2015., **@2015**

2015, 160 p., **@2015**

375. Jastrzebska, Agnieszka, Wojciech Lesinski, and Mariusz Rybnik. "Modelling Human Cognitive Pro Systems and Industrial Management, pp. 363-374. Springer International Publishing, 2015., **@2015**
376. Mumtaz, Ali, "Smarandache Soft Semigroups and Their Properties." Journal of New Theory, No. 1 (2015)
377. Ren, Haiping, Guofu Wang, An Interval-Valued Intuitionistic Fuzzy MADM Method Based on a Ne 2015, 6, 880-894; doi:10.3390/info6040880, **@2015**
378. Jati, Arindam, Garima Singh, Subhranil Koley, Amit Konar, A. K. Ray, and Chandan Chakraborty. "noisy medical images using Intuitionistic fuzzy divergence with neighbourhood ? based membership fu 257, No. 3 (2015): 187-200., **@2015**
379. Mumtaz, Ali,"SMARANDACHE SOFT GROUPOIDS." Journal of New Theory, No. 3 (2015): 10-19..
380. Robinson, M. J., S. Sheela, A. Sudha Rani, A Novel Approach for Solving Triangular and Trapezoidal Dominance Property and Oddment Method, Computational Intelligence, Cyber Security and Computa series Advances in Intelligent Systems and Computing, 2015, 575-583., **@2015**
381. Jiang, Yuan, Zeshui Xu, and Meng Gao. "Methods for ranking intuitionistic multiplicative numbers making." Computers & Industrial Engineering, 88 (2015): 100-109., **@2015**
382. Nagoorgani, A., J. Kavikumar, and K. Ponnalagu. "The Knowledge of Expert Opinion in Intuitionistic Fu Mathematical Problems in Engineering, Vol. 2015 (2015). Article ID 875460, 8 pages, **@2015**
383. Nataliani, Yessica, Chao-Ming Hwang, and Miin-Shen Yang. "An Exponential-Type Entropy Measure o 218-227., **@2015**
384. Singh, Arun Kumar, Akhilesh Tiwari, Exploring the Utility of Vague Concept for Uncertainty and H Journal of Hybrid Information Technology Vol.8, No.12 (2015), pp. 153 – 170, **@2015**
385. Joshi, Bhagawati Prasad, and Pushpendra Singh Kharayat. "• AN ACCURACY FUNCTION FOR INTUITONISTIC FUZZY NUMBERS." International Journal of Mathematical Archive (IJMA), Vol. 6,
386. Nguyen, Xuan Thao. "Support-Intuitionistic Fuzzy Set: A New Concept for Soft Computing." Internat and Applications (IJISA), Vol. 7, No. 4 (2015): 11-16., **@2015**
387. Stanujkic, Dragisa, Edmundas Kazimieras Zavadskas, Jolanta Tamošaitien, An approach to measuring industry based on Atanassov intuitionistic fuzzy sets, Informační management, 2015, XVIII, 4, 184-199, **@2015**
388. Joshi, Deepa, and Sanjay Kumar. "Conflicting Bifuzzy Preference Relations Based Method for Multi Cri Facets of Uncertainties and Applications, pp. 315-323. Springer India, 2015., **@2015**
389. Nirmala, V., and S. Chenthur Pandian. "Numerical Approach for Solving Intuitionistic Fuzzy Differentiability Concept." Applied Mathematical Sciences, Vol. 9, No. 67 (2015): 3337-3346., **@2015**
390. Sujatha, K., P.Muralikrishna, M.Chandramouleeswaran, Intuitionistic L-Fuzzy Strong β -Filters on β -Alg Archive, Vol. 8, No. 2, 2015, 147-150, **@2015**
391. Ozbakr, Oya Bedre, and Izzettin Demir. "On the soft uniformity and its some properties." Journal o Science, Vol. 5, No. 6 (2015): 762-779., **@2015**
392. Wei, Gui-Wu, Ling-Gang Ran, Approaches to Multiple Attribute Decision Making Based on the I-IVIF Intuitionistic Fuzzy Information, International Journal of Electronics Communication and Computer Eng 733-738., **@2015**
393. Ju, Yanbing, Xiaoyue Liu, and Dawei Ju. "Some new intuitionistic linguistic aggregation operators based their applications to multiple attribute group decision making." Soft Computing (2015): 1-28., **@2015**
394. Pal, Kiran, Hari Arora, and Vijay Kumar. "Selection of Best Dental Chair for Dental Clinic using T Decision Making Model with Entropy Weights." International Conference of Advance Research and In

@2015

395. Wojciechowska-Rysiawa, M. IF-filters of pseudo-BL-algebras, *Discussiones Mathematicae General A* 177–193, doi:10.7151/dmcaa.1242, **@2015**
396. Kahraman, Cengiz, Sezi Cevik Onar, and Basar Oztaysi. "Engineering economic analyses using interval-valued intuitionistic fuzzy sets." *Journal of Intelligent & Fuzzy Systems Preprint* (2015): 1-18., **@2015**
397. Pal, Madhumangal. "Fuzzy matrices with fuzzy rows and columns." *Journal of Intelligent & Fuzzy Systems* 30.3 (2015): 1335-1342., **@2015**
398. Yong Yang, Chencheng Liang, Shiwei Ji, Comments on “Fuzzy multicriteria decision making method based on interval-valued intuitionistic fuzzy sets” by Ridvan Sahin, *Soft Comput DOI* 10.1007/s00500-015-1720-2., **@2015**
399. Kahraman, Cengiz, Sezi Cevik Onar, and Basar Oztaysi. "Fuzzy Multicriteria Decision-Making: A Literature Review." *Journal of Computational Intelligence Systems*, Vol. 8, No. 4 (2015): 637-666., **@2015**
400. Pal, Madhumangal. "Interval-valued Fuzzy Matrices with Interval-valued Fuzzy Rows and Columns." *Journal of Intelligent & Fuzzy Systems* 30.3 (2015): 1335-1342., **@2015**
401. Yu, Qian, Fujun Hou, Yubing Zhai , Yuqin Du, Some Hesitant Fuzzy Einstein Aggregation Operators for Attribute Group Decision Making, *International Journal of Intelligent Systems*, 22 DEC 2015, DOI: 10.1002/int.21750., **@2015**
402. Kakarontzas, George, and Vassilis C. Gerogiannis. "An Intuitionistic Fuzzy Approach for Ranking Alternatives under Uncertainty." In *Services Computing (SCC)*, IEEE International Conference on, pp. 742-745. IEEE, 2015.
403. Pandey, Jayanti Tripathi. "• On if strongly generalized minimal closed set." *International Journal of Mathematics and Applications* 3.3 (2015): 119-121., **@2015**
404. Kannan, K., D. Rajalakshmi, and R. Srikanth. "Soft Strongly g-Closed Sets." *Indian Journal of Science and Technology* 8.1 (2015), 1-6., **@2015**
405. Parimala, M., and C. Indirani. "On Intuitionistic Fuzzy Semi-Supra Open Set and Intuitionistic Fuzzy Topological Spaces." *Procedia Computer Science*, 47 (2015): 319-325., **@2015**
406. Zhang, Yingjun . Ang Xie, Yuting Wu, Ahesitant fuzzy multipleattribute decision making method based on interval-valued intuitionistic fuzzy sets." *ScienceDirect IFAC-PapersOnLine* 48-28 (2015) 427–431, **@2015**
407. Karatas, Serkan. "Hesitant fuzzy topological spaces and some properties." *Contemporary Analysis and Applications* 1.1 (2015), 62-77., **@2015**
408. Park, Jin Han, Ki Moon Lim, and Bu Young Lee. "Relationship between subsethood measure and entropy of hesitant fuzzy sets." *Journal of Computational Analysis & Applications*, Vol. 18, No. 2 (2015), 357-370., **@2015**
409. Karmakar, Snigdha, Sujit Kumar De, and Adrijit Goswami. "A deteriorating EOQ model for natural rubber production using interval-valued intuitionistic fuzzy approach." *International Journal of Systems Science: Operations & Logistics* (2015): 1-14.
410. Pavle Milosevic, Ana Poledica, Aleksandar Rakicevic, Bratislav Petrovic, Dragan Radojevic. "Introducing the concept of interval-valued intuitionistic fuzzy sets, IFSA-EUSFLAT 2015, 1389-1394., **@2015**
411. Karodia, Anis Mahomed, Nellie Naranjee, and Lawal Awoniran. "An Investigation into the Effectiveness of Intuitionistic Fuzzy Sets in Insurance Systems at Insurance Company in Johannesburg, South Africa." *Innovative Journal of Business and Management* 22., **@2015**
412. Pei, Zheng, and Liangzhong Yi. "A note on operations of hesitant fuzzy sets." *International Journal of Computational Intelligence Systems* 8.2 (2015): 226-239., **@2015**
413. Chou, Wen-Sheng. "New Algorithm of Similarity Measures for Pattern-Recognition Problems.", *Journal of Intelligent & Fuzzy Systems* 30.4 (2015): 1911-1918., **@2015**
414. Karunambigai, M. G., Muhammad Akram, and R. Buvaneswari. "Strong and superstrong vertices in intuitionistic fuzzy graphs." *Journal of Intelligent & Fuzzy Systems Preprint*, (2015): 1-8., **@2015**
415. Peng, Jen-Ping, Wei-Ching Yeh, Tsung-Chih Lai, and Chi-Bin Hsu. "The incorporation of the Taguchi and Fuzzy Logic methods in the design of a hybrid system for predicting the quality of the concrete." *Journal of Intelligent & Fuzzy Systems* 30.4 (2015): 1911-1918., **@2015**

- multi-response problems in intuitionistic fuzzy environments." *Journal of the Chinese Institute of Engineers* @2015
416. Haiyan Zhao, Weimin Ma, Bingzhen Sun, A novel decision making approach based on intuitionistic fuzzy Cyber. DOI 10.1007/s13042-015-0481-z, 11 pages, @2015
417. Kaur, Prabjot, and Mahuya Deb. "An Intuitionistic Approach for Price Breaks in EOQ from Buyer's Sciences, Vol. 9, No. 71 (2015): 3511-3523., @2015
418. Peng, Juan-juan, Jian-qiang Wang, Huan Zhou, and Xiao-hong Chen. "A multi-criteria decision-making Choquet integral within a multiset hesitant fuzzy environment." *Applied Mathematics & Information Sciences*, Vol. 9, No. 2 (2015): 2097., @2015
419. Kaushik, Rajeev, Rakesh Kumar Bajaj, and Tanuj Kumar. "On Intuitionistic Fuzzy Divergence Measure Detection." *Procedia Computer Science*, 70 (2015): 2-8., @2015
420. Peng, Juan-juan, Jian-qiang Wang, Jing Wang, Li-Jun Yang, and Xiao-hong Chen. "An extension of Entropy making problems with multi-hesitant fuzzy sets." *Information Sciences*, 307 (2015): 113-126., @2015
421. Keshavarzfard, R., and A. Makui. "An IF-DEMATEL-AHP based on Triangular Intuitionistic Fuzzy Numbers." *Letters*, Vol. 4, No. 2 (2015): 237-246., @2015
422. Peng, Juan-juan, Jian-qiang Wang, Xiao-hui Wu, Jing Wang, and Xiao-hong Chen. "Multi-valued neutrosophic operators with their applications in multi-criteria group decision-making problems." *International Journal of Intelligent Systems*, Vol. 8, No. 2 (2015): 345-363., @2015
423. Khalid, Asma, and Mujahid Abbas. "Distance Measures and Operations in Intuitionistic and Interval-Valued Theory." *International Journal of Fuzzy Systems*, Vol. 17, No. 3 (2015): 490-497., @2015
424. Peng, Li. "Grey intuitionistic fuzzy decision making method based on grey incidence analysis and case studies." *Global Software Intelligent Services (GSIS), 2015 IEEE International Conference on*, 387-390., @2015
425. Khan, Hidayat Ullah, Nor Haniza Sarmin, Asghar Khan, and Faiz Muhammad Khan. "Some characteristics of intuitionistic fuzzy interior ideals." *Journal of Prime Research in Mathematics* 10 (2015): 19-36., @2015
426. Peng, Wuzhen, and Shouzhen Zeng. "A Method for Aggregating Intuitionistic Linguistic Information." *International Journal of Database Theory and Application*, Vol. 8, No. 1 (2015): 289-296., @2015
427. Peng, Xindong, and Yong Yang. "Some Results for Pythagorean Fuzzy Sets." *International Journal of Fuzzy Systems*, Vol. 16, No. 1 (2015): 1133-1160, @2015
428. Kim, Jin Tae, and Seok Jong Lee. "Categorical Aspects of Intuitionistic Fuzzy Topological Spaces." *International Journal of Intelligent Systems*, Vol. 15, No. 2 (2015): 137-144., @2015
429. Pérez-Domínguez Luis, Alejandro Alvarado-Iniesta, Iván Rodríguez-Borbón & Osslan Vergara-Villegas. "Supplier selection." *Dyna* 82, No. 191 (2015): 34-41, @2015
430. Kim, Jin Tae, and Seok Jong Lee. "Fuzzy almost strongly (r, s) - semiopen and semiclosed mappings." *Journal of Intelligent Systems*, Vol. 23, No. 1 (2015): 73-79., @2015
431. Perez-Dominguez, Luis, Alejandro Alvarado-Iniesta, Ivan Rodriguez-Borbon, and Osslan Vergara-Villegas-Alonso, Humberto Bustince, Irene Diaz, Aranzazu Jurio, and Susana Montes. "Ordering finitely generated hesitant fuzzy sets." *Information Sciences* 325 (2015): 375-392., @2015
432. Kreinovich, Vladik, and Bui Cong Cuong. "Fuzzy, Intuitionistic Fuzzy, What Next?", *Departmental Seminar* (2015), @2015
433. Petry, Frederick, and Paul Elmore. "Geospatial Uncertainty Representation: Fuzzy and Rough Set Applications." *Uncertainty Logic and its Applications*, pp. 483-497. Springer International Publishing, 2015., @2015
434. Kumar, Amit, and Ramesh Kumar Vats. "Fixed Point Theorem using Control Function in Intuitionistic Fuzzy Interdisciplinary Mathematics, Vol. 18, No. 5 (2015): 599-615., @2015

435. Porchelvi, R. Sophia, and S. Rukmani. "ON SOLVING MUTI-OBJECTIVE INTUITIONISTIC FUZZY PROBLEM." International Journal of Applied Engineering Research, Vol. 10, No. 51 (2015): 1046-1050., **@2015**
436. Kumar, P. Senthil, and R. Jahir Hussain. "Computationally simple approach for solving fully intuitionistic fuzzy problems." International Journal of System Assurance Engineering and Management (2015): 1-12., **@2015**
437. Pramanik, Surapati, and Kalyan Mondal. "Cosine similarity measure of rough Neutrosophic sets and its application in decision making." Global Journal of Advanced Research, Vol. 2, No. 1 (2015): 212-220., **@2015**
438. Kumar, Pawan, and S. B. Singh. "Fuzzy system reliability using intuitionistic fuzzy Weibull lifetime distribution." Journal of Reliability and Applications, Vol. 16, No. 1 (2015): 15-26., **@2015**
439. Pramanik, Surapati, and Kalyan Mondal. "COTANGENT SIMILARITY MEASURE OF ROUGH NEUTROSOPHIC SETS AND ITS APPLICATION TO MEDICAL DIAGNOSIS." Journal of New Theory 4 (2015): 90-102., **@2015**
440. Kumar, S. Udhaya, H. Hannah Inbarani, and Ahmad Taher Azar. "Hybrid Bijective soft set-Neutrosophic classification." International Journal of Hybrid Intelligent Systems, Vol. 12, No. 2 (2015): 103-118., **@2015**
441. Pramanik, Surapati, and Kalyan Mondal. "Interval Neutrosophic Multi-Attribute Decision-Making Based on Neutrosophic Sets and System, Vol. 9, (2015): 13-22, **@2015**
442. Kumuthini, C., and P. Krishnakumari. "Evolving intuitionistic fuzzy priority classifier with bio-inspired algorithm for WiMAX in vehicular ad-hoc networks." Wireless Networks: 1-13 (2015), **@2015**
443. Purushotham, Swarnalatha, and B. K. Tripathy. "A Comparative Analysis of Depth Computation of Level Plane and Uncertainty Based Clustering Techniques." Cybernetics and Information Technologies, Vol. 15, No. 1 (2015): 1-10., **@2015**
444. Kutlu, Fatih, and Tunay Bilgin. "Temporal intuitionistic fuzzy topology in Sostak's sense." Notes on Intuitionistic Fuzzy Sets, Vol. 21, No. 1 (2015): 63-70., **@2015**
445. Qi, Xiaowen, Changyong Liang, and Junling Zhang. "Multiple attribute group decision making based on hesitant fuzzy operators under interval-valued dual hesitant fuzzy linguistic environment." International Journal of Approximate Reasoning, Vol. 61 (2015): 1-17., **@2015**
446. Lavanya, K., MA Saleem Durai, and N. Ch SN Iyengar. "Site Specific Soil Fertility Ranking and Selection Using Intuitionistic Fuzzy Rough Set and Fuzzy Bayesian Based Decision Model." International Journal of Civil Engineering, Vol. 10, No. 6 (2015): 311-328., **@2015**
447. Qian, Weiyi, and Linlin Niu. "Intuitionistic multiplicative preference relation and its application in group decision making." Intelligent & Fuzzy Systems Preprint, (2015): 1-12, **@2015**
448. Lee, Kyoung Ja. "Generalizations of Intuitionistic Fuzzy Subalgebras in BCK/BCI-algebras." Applied Mathematics and Computation, Vol. 273 (2015): 6347-6355., **@2015**
449. Qiaoping, S. U. N., and Jiewen OUYANG. "Hesitant Fuzzy Multi-Attribute Decision Making Based on Geometric Aggregation Operators and TOPSIS Method." Management Science and Engineering, Vol. 9, No. 3 (2015): 1-6., **@2015**
450. Lee, Li-Wei, and Shyi-Ming Chen. "Fuzzy decision making based on likelihood-based comparison relations between sets and hesitant fuzzy linguistic operators." Information Sciences 294 (2015): 513-529., **@2015**
451. Qin, Jindong, Xinwang Liu, and Witold Pedrycz. "Hesitant Fuzzy Maclaurin Symmetric Mean Operators and Their Application in Multi-Attribute Decision Making." International Journal of Fuzzy Systems, Vol. 17, No. 4 (2015): 509-520., **@2015**
452. Lee, Seok Jong. "The Preservation theorems of fuzzy (r, s) -semi-irresolute mappings.", Journal of the Chungcheong Mathematical Society, Vol. 28, No. 1 (2015): 139-143. DOI: 10.14403/jcms.2015.28.1.139, **@2015**
453. Quiros, Pelayo, Pedro Alonso, Humberto Bustince, Irene Diaz, and Susana Montes. "An entropy measure for hesitant fuzzy sets." Knowledge-Based Systems 84 (2015): 121-133., **@2015**
454. Lei, Yang. "Technique for image de-noising based on non-subsampled shearlet transform and improved wavelet thresholding." International Journal for Light and Electron Optics, Vol. 126, No. 4 (2015): 446-453., **@2015**
455. Raheja, Supriya, Reena Dadhich, and Smita Rajpal. "Designing of vague logic based multilevel fuzzy controller for a robotic arm." Journal of Computer Science and Technology, Vol. 30, No. 1 (2015): 1-10., **@2015**

456. Li, Boquan, Hui Zhang, and Yongyi Li. "The Molds of Intuitionistic Fuzzy Value and Their Applications." *Intuitionistic Fuzzy Systems* (2015): 1-15., **@2015**
457. Ramadan, A. A., and AA Abd El-latif. "Categories isomorphic to (L, M)-DFTOP." *Journal of the Egyptian Mathematical Society*, Vol. 23, No. 1 (2015): 1-10., **@2015**
458. Li, Deng-Feng, and Hai-Ping Ren. "Multi-attribute decision making method considering the amount and quality of information." *Journal of Intelligent & Fuzzy Systems: Applications in Engineering and Technology*, Vol. 32, No. 3 (2015): 1111-1120., **@2015**
459. Rashmanlou, Hossein, Sovan Samanta, Madhumangal Pal, and Rajab Ali Borzooei. "Intuitionistic Fuzzy Topological Properties." *Fuzzy Information and Engineering*, Vol. 7, No. 3 (2015): 317-334., **@2015**
460. Li, Chang-qing, and Yan-lan Zhang. "A note on Hausdorff intuitionistic fuzzy metric spaces." *Journal of Intelligent & Fuzzy Systems: Applications in Engineering and Technology*, Vol. 18, No. 2 (2015), p 247. Article # 99786141, **@2015**
461. Ravi, K., and R. Jamuna. "Stability of kl-Cubic Functional Equation in Non-Archimedean L-Fuzzy Normed Spaces." *Journal of Nonlinear Science and Applications*, Vol. 8, No. 6 (2015): 161-165., **@2015**
462. Renuka, R., and V. Seenivasan. "On Intuitionistic Fuzzy-Almost Compactness and-Nearly Compactness." *Journal of Nonlinear Science and Applications*, Vol. 8, No. 5 (2015), Article ID 869740, 5 pages, **@2015**
463. Rodriguez, Juan Tinguaro, Daniel Gomez, J. Yanez, Montero de Juan, Francisco Javier, and Camilo Lopez. "Intuitionistic fuzzy sets based on opposites-based models." (2015): 1514-1519., **@2015**
464. Rouyendegh, Babak Daneshvar. "AHP and Intuitionistic Fuzzy TOPSIS Methodology for SCM Selection." In: *Advances in Fuzzy Logic and Applications*. Springer International Publishing, 2015., pp. 181-194. Springer International Publishing, 2015., **@2015**
465. Rushdi, Ali Muhammad, Mohamed Zarouan, Taleb Mansour Alshehri, and Muhammad Ali Rushdi. "Intuitionistic Fuzzy Logic with Realistic Tautology." *The Scientific World Journal*, Vol. 2015 (2015), Article ID 869740, 5 pages, **@2015**
466. Saadati, R., Th M. Rassias, Y. J. Cho, and Z. H. Wang. "Distribution and survival functions and applications in approximation." *Applied Mathematics & Information Sciences*, Vol. 9, No. 5 (2015): 2535-2540., **@2015**
467. Saadatia, Reza, Yeol Je Chob, and John Michael Rassias. "Nonlinear L-Fuzzy Stability of k-Cubic Functions." *Journal of Nonlinear Science and Applications*, Vol. 8, No. 5 (2015): 1137-1148., **@2015**
468. Saha, Abhijit, and Anjan Mukherjee. "Soft interval-valued intuitionistic fuzzy rough sets." *Annals of Fuzzy Mathematics and Informatics*, Vol. 9, No. 2 (2015): 279-292., **@2015**
469. Sahin, Mehmet, Shawkat Alkhazaleh, and Vakkas Ulucay. "Neutrosophic Soft Expert Sets." *Applied Mathematics & Information Sciences*, Vol. 9, No. 1 (2015): 116-127., **@2015**
470. Sahin, Ridvan, and Peide Liu. "Maximizing deviation method for neutrosophic multiple attribute decision making under uncertainty." *Neural Computing and Applications* (2015): 1-13. DOI 10.1007/s00521-015-1995-8, **@2015**
471. Sahin, Ridvan. "Fuzzy multicriteria decision making method based on the improved accuracy function for interval-valued intuitionistic fuzzy sets." *Soft Computing* (2015): 1-7., **@2015**
472. Sahoo, Sankar, and Madhumangal Pal. "Intuitionistic fuzzy competition graphs." *Journal of Applied Mathematics*, Vol. 2015 (2015): 1-10. DOI 10.1155/2015/12190, **@2015**
473. Sangaiah, Arun Kumar, Xiao-Zhi Gao, Muthu Ramachandran, and Xinliang Zheng. "A fuzzy DEMATEL method for evaluating knowledge transfer effectiveness in GSD projects." *International Journal of Fuzzy Systems Applications*, Vol. 6, No. 3-4 (2015): 203-215., **@2015**
474. Santos, H., B. Bedregal, R. Santiago, H. Bustince, and E. Barrenechea. "Construction of Typical Hesitant Fuzzy Partial Orderings." In: *IFSA-EUSFLAT 2015*, 953-959., **@2015**
475. Sardar, Sujit Kumar, Manasi Mandal, and Samit Kumar Majumder. "On intuitionistic fuzzy ideal extensions." *Journal of Applied Mathematics*, Vol. 6, No. 1, (2015): 59-67., **@2015**

476. Sheikh, Mijanur Rahaman, Prasun Kumar Nayak, and Madhumangal Pal. "Solving Bi-matrix Games with Intuitionistic Fuzzy Numbers." European Journal of Pure and Applied Mathematics, Vol. 8, No. 2 (2015): 1-10., [@2015](#)
477. Sheikh, Mijanur Rahaman, Prasun Kumar Nayak, and Madhumangal Pal. "Application of intuitionistic fuzzy exponential membership and quadratic non-membership functions in matrix games." Annals of Fuzzy Mathematics and Informatics, Vol. 2 (2015): 183-195., [@2015](#)
478. Sheikh, Mijanur Rahaman, Prasun Kumar Nayak, and Madhumangal Pal. "Matrix Games with Intuitionistic Fuzzy Information and Optimization Sciences, Vol. 36, No. 1-2 (2015): 159-181., [@2015](#)
479. Senapati, T., M. Bhowmik, M. Pal, B. Davvaz, Atanassov's intuitionistic fuzzy translations of intuitionistic fuzzy BCK/BCI-algebras, Eurasian Mathematical Journal, ISSN 2077-9879, Volume 6, Number 1 (2015), 96 – 110., [@2015](#)
480. Sevastjanov, Pavel, and Ludmila Dymova. "Generalised operations on hesitant fuzzy values in the framework of information sciences." Information Sciences, 311 (2015): 39-58., [@2015](#)
481. Chaudhuri, Arindam. "Intuitionistic Fuzzy Possibilistic C Means Clustering Algorithms." Advances in Soft Computing, Article ID 238237, 17 pages, [@2015](#)
482. Shah, Tariq, and Asima Razzaque. "Soft M-systems in a class of soft non-associative rings." University of Sargodha Bulletin Series Applied Mathematics and Physics, Vol. 77, No. 3 (2015): 131-142., [@2015](#)
483. Cuvalcioglu, Gokhan, Sinem Yilmaz, and Arif Bal. "Some algebraic properties of the matrix representations of operators." Notes on Intuitionistic Fuzzy Sets, Vol. 21, No. 2, (2015): 6-18., [@2015](#)
484. Shanthi, S. Anita, and J. Vadivel Naidu. "A Decision Making Method Based on Similarity Measure of Soft Set of Root Type." The Journal of Fuzzy Mathematics, Vol. 23, No. 2 (2015): 443-457., [@2015](#)
485. da Silva, Ivanosca A., Benjamin Bedregal, Claudilene G. da Costa, Eduardo Palmeira, and Marcus P. da Costa. "On Atanassov's Intuitionistic Pseudo-Uninorms." Journal of Intelligent and Fuzzy Systems. Vol. 29, No. 1 (2013): 151593., [@2015](#)
486. Shanthi, S. Anita, and J. Vadivel Naidu. "Similarity Measure of Interval Valued Intuitionistic Fuzzy Sets in Decision Making." Journal of Soft Computing and Decision Support Systems, Vol. 2, No. 4 (2015): 42-47., [@2015](#)
487. Das, T. K., D. P. Acharya, and M. R. Patra. "Multi Criterion Decision Making using Intuitionistic Fuzzy Sets.", International Journal of Intelligent Systems and Applications(IJISA), Vol. 7, No. 4, (2015): 26-32., [@2015](#)
488. Sharma, P. K. "Group Intuitionistic Fuzzy Topological Spaces." Journal of Natural Sciences Research, Vol. 5, No. 1 (2015): 1-6., [@2015](#)
489. De, Sujit Kumar, and Shib Sankar Sana. "Multi-criterion multi-attribute decision-making for an environment." Pacific Science Review (2015)., [@2015](#)
490. Sharma, P. K., and Tarandeep Kaur. "Intuitionistic fuzzy G-modules." Notes on Intuitionistic Fuzzy Sets, Vol. 21, No. 2, (2015): 1-10., [@2015](#)
491. Delgado, Miguel, Nicolas Marin, Yilena Perez, and M. Amparo Vila. "Bipolar queries on fuzzy universal object databases." Fuzzy Sets and Systems 04/2015. DOI:10.1016/j.fss.2015.04.003, [@2015](#)
492. Sharmila, S., and I. Arockiarani. "On Intuitionistic fuzzy completely." IJAR 1, No. 8 (2015): 572-579., [@2015](#)
493. Deli, Irfan, and Yusuf Subas. "Some weighted geometric operators with SVTrN-numbers and their applications in decision making problems." Zenodo, (2015)., [@2015](#)
494. Shyrai, Stanislau, and Dmitri A. Viattchenin. "Clustering the intuitionistic fuzzy data: Detection of a structure of fuzzy clusters in the allotment." In Information and Digital Technologies (IDT), 2015 International Conference, (pp. 1-6)., [@2015](#)
495. Dey, Samir, and Tapan Kumar Roy. "Multi-objective Structural Optimization Using Fuzzy and Intuitionistic Fuzzy Sets." International Journal of Intelligent Systems and Applications(IJISA), Vol. 7, No. 5 (2015): 57-65, DOI: 10.5815/ijisa.2015.05.08, [@2015](#)
496. Singh, Pushpinder. "Correlation coefficients for picture fuzzy sets." Journal of Intelligent & Fuzzy Systems, Vol. 29, No. 1 (2015): 11-18., [@2015](#)

Technology, Vol. 28, No. 2 (2015): 591-604., **@2015**

497. Fu, Chao, Dong-Ling Xu, and Shan-Lin Yang. "Distributed preference relations for multiple attribute group decision making." Journal of the Operational Research Society (2015). DOI:10.1057/jors.2015.71, **@2015**
498. Sintunavarat, Wutiphol, Saurabh Manro, and Poom Kumam. "Common Fixed Point Theorems in Intuitionistic Fuzzy Metric Spaces via Common Property (E.A) and CLRg Properties." Chiang mai journal of science, Vol. 42, No. 1 (2015): 1-10., **@2015**
499. Govindan, Kannan, and Martin Brandt Jepsen. "Supplier risk assessment based on trapezoidal intuitionistic fuzzy numbers." Journal of the Operational Research Society, Vol. 66, No. 1 (2015): 1-10., **@2015**
500. Sivasamy, Selvanayaki, and Gnanambal Ilango. "IGPR connectedness on intuitionistic topological spaces." Topology, Vol. 6, No. 3 (2015): 90-98., **@2015**
501. Kayal, Nabin Chandra, Pratap Mondal, and T. K. Samanta. "Intuitionistic fuzzy stability of a quadratic functional equation in intuitionistic fuzzy normed spaces." Mathematical Journal, Vol. 8, No. 2. (2015), DOI: 10.1515/tmj-2015-0017, **@2015**
502. Smarandache, Florentin. "Refined literal indeterminacy and the multiplication law of sub-indeterminacies." International Journal of Emerging Engineering Research and Technology, Vol. 3, No. 1 (2015): 58-63., **@2015**
503. Kumar, P. Senthil, and R. Jahir Hussain. "A method for solving unbalanced intuitionistic fuzzy transportation problems using TOPSIS." International Journal of Emerging Engineering Research and Technology, Vol. 3, No. 1 (2015): 54-65., **@2015**
504. Solairaju, A., S. Rethinakumar, and M. Maria Arockia Raj. "The Homomorphism and Anti-Homomorphism of Intuitionistic Fuzzy Groups and Its Level Subgroups." International Journal of Emerging Engineering Research and Technology, Vol. 3, No. 1 (2015): 54-65., **@2015**
505. Li, Mei, and Chong Wu. "Green Supplier Selection Based on Improved Intuitionistic Fuzzy TOPSIS Method." International Journal of Emerging Engineering Research and Technology, Vol. 3, No. 1 (2015): 193-205., **@2015**
506. Song, Yafei, and Xiaodan Wang. "A new similarity measure between intuitionistic fuzzy sets and the problem of pattern classification." Pattern Analysis and Applications (2015): 1-12., **@2015**
507. Li, Yanwei, Yuqing Shan, and Peide Liu. "An Extended TODIM Method for Group Decision Making with Intuitionistic Fuzzy Information." Mathematical Problems in Engineering, Vol. 2015 (2015), Article ID 672140, 9 pages, **@2015**
508. Song, Yafei, and Xiaodan Wang. "Probability Estimation in the Framework of Intuitionistic Fuzzy Sets." Mathematical Problems in Engineering, Vol. 2015 (2015), Article ID 412045, 10 pages, **@2015**
509. Liang, Haiming, Yucheng Dong, and Cong-Cong Li. "Uncertain opinion formation based on the belief function theory." EUSFLAT, (2015): 371-377., **@2015**
510. Song, Yafei, Xiaodan Wang, and Hailin Zhang. "A distance measure between intuitionistic fuzzy belief functions." International Journal of Intelligent Systems, 86 (2015): 288-298., **@2015**
511. Liang, Wei, Xiaolu Zhang, and Manfeng Liu. "The Maximizing Deviation Method Based on Interval-Valued Intuitionistic Fuzzy Aggregating Operator for Multiple Criteria Group Decision Analysis." Discrete Dynamics in Nature and Society, Vol. 2015 (2015), Article ID 746572, 15 pages, **@2015**
512. Song, Yafei, Xiaodan Wang, Lei Lei, and Aijun Xue. "A novel similarity measure on intuitionistic fuzzy sets." International Journal of Intelligent Systems, Vol. 42, No. 2 (2015): 252-261., **@2015**
513. Liu, Hu-Chen, Jian-Xin You, Xiao-Yue You, and Qiang Su. "Fuzzy Petri nets Using Intuitionistic Fuzzy Averaging Operators." Cybernetics, IEEE Transactions on, Vol. PP , No. 99 (2015). DOI: 10.1109/TCYB.2015.2431115, **@2015**
514. Sotirova, Sotir Sotirov, Vassia Atanassova, Evdokia, and Veselina Bureval Deyan Mavrov. "Application of the Intercriteria Analysis Method to a Neural Network Preprocessing Procedure." In 2015 Conference of the International Federation of the Association and the European Society for Fuzzy Logic and Technology (IFSA-EUSFLAT-15). Atlantis Press, Paris, France, 2015, pp. 1-6., **@2015**
515. Mohammed, Fatimah M., M. S. M. Noorani, and A. Ghareeb. "Generalized semi-extremally disconnected spaces." Journal of Taibah University for Science (2015). doi:10.1016/j.jtusci.2015.01.008, **@2015**
516. Stachowiak, Anna, Patryk Zywica, Krzysztof Dyczkowski, and Andrzej Wojtowicz. "An Interval-Valued Intuitionistic Fuzzy Model for the Evaluation of the Quality of the Soil." Mathematical Problems in Engineering, Vol. 2015 (2015), Article ID 753512, 10 pages, **@2015**

- Uncertainty-Aware Similarity Measure." In Intelligent Systems' 2014, pp. 741-751. Springer International Publishing, 2014., @2014
- 517.** Mousavi, Seyed Meysam, Shirin Mirdamadi, Ali Siadat, J. Dantan, and Reza Tavakkoli-Moghaddam. "A fuzzy approach for solving multi-objective location selection problems with an application to the inspection planning in manufacturing firms." Engineering Applications of Computational Fluid Mechanics (2015), doi:10.1016/j.engappai.2014.12.004, @2015
- 518.** Sudha, A. Sahaya, and J. RachellInba Jeba. "An Agricultural Economic Problem using Intuitionistic Fuzzy Logic." Journal of Current research, Vol. 3 (2015): 900-903., @2015
- 519.** Mukherjee, Anjan, and Ajoy Kanti Das. "Relations on Intuitionistic Fuzzy Soft Multi Sets." In Information Science and Computing with Fuzzy Logic, Volume 10 of the series Studies in Big Data, Springer Berlin Heidelberg, 2015., @2015
- 520.** Kluvancová, D. (2015) The Inclusion–Exclusion principle for general IF-states. Notes on Intuitionistic Fuzzy Sets, 21(1), 1-10.
- 521.** Taib, Che Mohd Imran Che, Binyamin Yusoff, Mohd Lazim Abdullah, and Abdul Fatah Wahab. "Conflict Resolution Decision Making Model with Application to Flood Control Project." Group Decision and Negotiation (2015), 24(4), 607-614.
- 522.** Naim, Syibrah, and Hani Hagras. A Type-2 fuzzy logic approach for multi-criteria group decision making. In: *Big Data and Knowledge Management for Decision-Making*, Volume 10 of the series *Studies in Big Data*, Springer International Publishing, (2015)
- 523.** Tamani, Nouredine. "Intuitionistic fuzzy bipolar approach for flexible querying in e-commerce applications." In: *Proceedings of the 12th International Symposium on Information and Service Sciences (ISPS)*, 12th International Symposium on, IEEE, 2015, 1-8., @2015
- 524.** Otay, Irem, and Cengiz Kahraman. "Worldwide Investing in Real Estate Using Interval-Valued Fuzzy Logic." Journal of Economic Surveys, 29(1), 1-32, doi:10.2991/ifs-a-eusflat-15.2015.132, @2015
- 525.** Tan, Chunqiao, Wentao Yi, and Xiaohong Chen. "Generalized intuitionistic fuzzy geometric aggregation operators and their application in multi-criteria decision making." Journal of the Operational Research Society, 66 (2015), 1919–1938., @2015
- 526.** Papastamatiou, I., H. Doukas, E. Spiliotis, and J. Psarras. "How “OPTIMUS” is a city in terms of energy consumption? An interval-valued fuzzy logic based decision support tool for local authorities." Information Fusion (2015). DOI: 10.1016/j.inffus.2015.06.003
- 527.** Tan, Chunqiao, Wentao Yi, and Xiaohong Chen. "Hesitant fuzzy Hamacher aggregation operators and their application in decision making." Applied Soft Computing, 26 (2015): 325-349., @2015
- 528.** Peng, Xindong, and Yong Yang. "Fundamental Properties of Interval-Valued Pythagorean Fuzzy Aggregation Operators." Journal of Intelligent Systems, Vol. 00, (2015):1-44. DOI: 10.1002/int.21790, @2015
- 5.** Ivanov, A, **Velitchkova, M**, Kafalieva, D. Heat induced changes in photosystem I reaction center in pea chloroplasts. Bulgarian Journal of Plant Physiology, 1986, 39, 10, 1986, 123 - 126. ISI IF:0.284

Izumupa ce e:

- 529.** Hemalatha, K., Praveena, B., Murthy, S.D.S. (2015) High temperature induced alterations in photosynthetic pigments of cyanobacterium - Spirulina platensis. Research Journal of Pharmaceutical, Biological and Chemical Sciences, 6(1), 1-6.

1987

- 6.** Atanassov, K. Generalized index matrices. Comptesrendus de l'Academie Bulgare des Sciences, 11, 40, 1987, 1-4.

Izumupa ce e:

- 530.** Ilkova T., Olympia Roeva, Peter Vassilev, Mitko Petrov, InterCriteria Analysis in Structural and Production Model, Issues in Intuitionistic Fuzzy Sets and Generalized Nets, Vol. 12, 2015, 39-52, @2015
- 531.** Angelova, M., O. Roeva, T. Pencheva. InterCriteria analysis of a cultivation process model based on the influence "Notes on IFS", Vol. 21, 2015, Number 4, 90–103, @2015
- 532.** Ilkova T., M. Petrov, Using Intercriteria Analysis for Assessment of the Pollution Indexes of the Environment. In: *Intelligent Systems and Computing*, Chapter: Novel Developments in Uncertainty Representation and Processing, 2015, 1-10.

Kacprzyk J., Sotirov S., Sotirova E., Szmidt E., Guy De Tre, Zadrozny S. (Eds), Springer, 401, 2015, 351

533. Сурчев, С., Изследване поведението на невронни мрежи при хаотични сигналир дисертацион „Доктор”, Университет „Проф. Д-р Асен Златаров“ – Бургас, 2015., @2015
534. Ilkova T., M. Petrov, Intercriteria Analysis for Identification of Escherichia Coli Fed-Batch Mathematical Publications: Materials, Methods & Technology, 9, 2015, 598-608., @2015
535. Ilkova T., M. Petrov, Application of InterCriteria Analysis to the Mesta River Pollution Modelling, Note 2015, 118-125, @2015
536. Angelova M., O. Roeva, T. Pencheva, InterCriteria Analysis of Crossover and Mutation Rates Related Proceedings of the Federated Conference on Computer Science and Information Systems, Annals of Systems, Vol. 5, 419-424, 2015, @2015

1988

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

Цитира се в:

537. Krishna Moorthy, R. (2015) Studies on Weakly Generalized Continuous Mappings in Intuitionistic Fuzzy Sets. Dept. of Mathematics, Chikkanna Government Arts College, Tirupur, Tamil Nadu, India., @2015
8. Христов И. “Възприемане, обработка и регистриране на електрокардиосигнали чрез микропроцесори” присъждане на научна степен “Доктор”. , 1988, 140

Цитира се в:

538. Стоян Танев (2015) Продължително наблюдение на важни параметри на сърдечно-съдовата система. Дисертация за „Доктор“. Институт за космически изследвания http://www.space.bas.bg/BG/Procedura%20Tanев/Avtoreferat_Stoyan%20Tanев.pdf, @2015
9. Christov I, Dotsinsky I. New approach to the digital elimination of 50 Hz interference from the electrocardiogram. Engineering & computing, 26, 1988, 431 - 434. SJR:2.02, ISI IF:1.76

Цитира се в:

539. Zhang Hongjun (2015) Research and development of electrocardiogram P-wave detection technology. Systems Journal, 7, pp. 1981-1985, @2015

1989

10. Atanassov, K. T., Gargov, G.. Interval valued intuitionistic fuzzy sets. Fuzzy Sets and Systems, 31, 3, Elsevier,

Цитира се в:

540. Zhu, Bin, and Zeshui Xu. "Extended hesitant fuzzy sets." Technological and Economic Development of DOI:10.3846/20294913.2014.981882., @2015
541. Joshi, Bhagawati Prasad, and Pushpendra Singh Kharayat. "• an accuracy function for interval-valued International Journal of Mathematical Archive (IJMA) 6.1. (2015): 51-55., @2015
542. Zhao, Hua, Zeshui Xu, and Shousheng Liu. "Dual hesitant fuzzy information aggregation with Einstein's Systems Science and Systems Engineering (2015): DOI:10.1007/s11518-015-5289-6., @2015
543. Shanthi, S. Anita, and J. Vadivel Naidu. "Similarity Measure of Interval Valued Intuitionistic Fuzzy Sets." page 28/164

- Making." *Journal of Soft Computing and Decision Support Systems* 2.4 (2015): 42-47., **@2015**
- 544.** Dharmarajan, R., and V. Thiagarasu. "A New TOPSIS Method for Triangular Intuitionistic Fuzzy Decision Making." *International Journal of Information Science and Intelligent System* 4.2 (2015): 21-36., **@2015**
- 545.** Zheng, Xueqin, Chongshi Gu, and Dong Qin. "Dam's risk identification under interval-valued intuitionistic fuzzy sets." *Engineering and Environmental Systems* 32.4 (2015): 351-363., **@2015**
- 546.** Verma, Rajkumar. "Generalized Bonferroni Mean Operator for Fuzzy Number Intuitionistic Fuzzy Sets Decision Making." *International Journal of Intelligent Systems* 30.5 (2015): 499-519., **@2015**
- 547.** Zhang, Zhiming. "Several New Interval-Valued Intuitionistic Fuzzy Hamacher Hybrid Operators and Group Decision Making." *International Journal of Fuzzy Systems* (2015): DOI:10.1007/s40815-015-0111-1
- 548.** Liu, Peide, and Honggang Li. "Multiple attribute decision-making method based on some normal neutrosophic sets." *Neural Computing and Applications* (2015): DOI 10.1007/s00521-015-2048-z, **@2015**
- 549.** Fahmi, Ali, Azad Derakhshan, and Cengiz Kahraman. "Human resources management using interval-valued intuitionistic fuzzy sets." *Fuzzy Systems (FUZZ-IEEE)*, 2015 IEEE International Conference on. IEEE, 2015. DOI:10.1109/FUZZ-IEEE.2015.7338094, **@2015**
- 550.** Nagoorgani, A., J. Kavikumar, and K. Ponnalagu. "The Knowledge of Expert Opinion in Intuitionistic Fuzzy Sets." *Mathematical Problems in Engineering* Volume 2015 (2015), Article ID 875460, 8 pages, <http://dx.doi.org/10.1155/2015/875460>
- 551.** Zhang, Xin, Peide Liu, and Yumei Wang. "Multiple attribute group decision making methods based on aggregation operators." *Journal of Intelligent & Fuzzy Systems* 29.5 (2015): 2235-2246., **@2015**
- 552.** Shanthi, S. Anita, and J. Vadivel Naidu. "A Decision Making Method Based on Similarity Measure of Soft Set of Root Type." *Journal of Soft Computing and Decision Support Systems* 2.4 (2015): 42-47., **@2015**
- 553.** Tang, Yongchuan, and Jonathan Lawry. "On truth-gaps, truth-gluts, and bipolar propositions." *International Journal of Approximate Reasoning* 56 (2015): 137-151., **@2015**
- 554.** Hu, Junhua, et al. "Interval type-2 hesitant fuzzy set and its application in multi-criteria decision making." *Journal of Intelligent & Fuzzy Systems* 32.4 (2015): 91-103., **@2015**
- 555.** Liu, Peide, and Fei Teng. "Multiple criteria decision making method based on normal interval-valued aggregation operator." *Complexity* (2015) DOI:10.1002/cplx.21654, **@2015**
- 556.** Bedregal, Ivánosca A. da Silva Benjamín, and Humberto Bustince. "Weighted Average Operators Generalization and an Application in Decision Making." 16th World Congress of the International Fuzzy Systems Association and the European Society for Fuzzy Logic and Technology (EUSFLAT) (2015): 1473-1478, **@2015**
- 557.** Franco, Camilo, et al. "A fuzzy approach to a multiple criteria and Geographical Information System for selecting locations for biogas plants." *Applied Energy* 140 (2015): 304-315., **@2015**
- 558.** Kumar Shaw, Ashok. (2015) On Reliability and Maintenance System in Fuzzy Environment. PhD thesis, Institute of Science and Technology, Shibpur, Howrah 711103, India., **@2015**
- 559.** Wan, Shuping, Jiuying Dong, and Deyan Yang. "Trapezoidal intuitionistic fuzzy prioritized aggregation operator for attribute decision making." *Iranian Journal of Fuzzy Systems* 12.4 (2015): 1-32., **@2015**
- 560.** Zhou, Lei. "On Intuitionistic Fuzzy Sets in the Complex Plane and the Field of Intuitionistic Fuzzy Numbers." *Transactions on Fuzzy Systems* 23.1 (2015): 1-12., **@2015**
- 561.** Qingsheng, Li, Zhao Ni, and Liu Sifeng. "Grey incidence decision-making method of grey hesitant fuzzy sets based on degree." *Grey Systems and Intelligent Services (GSIS)*, 2015 IEEE International Conference on. IEEE, 2015. DOI:10.1109/GSIS.2015.7301842, **@2015**
- 562.** Jiang, Yuan, Zeshui Xu, and Meng Gao. "Methods for ranking intuitionistic multiplicative numbers in decision making." *Computers & Industrial Engineering* 88 (2015): 100-109., **@2015**
- 563.** Sudharsan, S. (2015) A Study on Interval Valued Intuitionistic Fuzzy Set Operators and Bunch of Operators. **@2015**

University, Coimbatore, Tamil Nadu, India., **@2015**

564. Yue, Zhongliang, and Yuying Jia. "A group decision making model with hybrid intuitionistic fuzzy in Engineering 87 (2015): 202-212., **@2015**
565. Oztaysi, Basar, et al. "Hesitant fuzzy analytic hierarchy process." Fuzzy Systems (FUZZ-IEEE), 2015 IEEE August Istanbul 2-5 Aug. 2015 (2015): DOI:10.1109/FUZZ-IEEE.2015.7337948, **@2015**
566. Yager, Ronald R. "A note on measuring fuzziness for intuitionistic and interval-valued fuzzy sets." International Journal of Intelligent Systems 30.7 (2015): 647-658., **@2015**
567. Şahin, Rıdvan, and Mesut Karabacak. "A multi attribute decision making method based on inclusion measure." International Journal of Engineering and Applied Sciences 2.2. (2015): 13-15., **@2015**
568. Meng, Fanyong, Chen Wang, and Xiaohong Chen. "Linguistic Interval Hesitant Fuzzy Sets and Their Application in Cognitive Computation (2015): DOI:10.1007/s12559-015-9340-1, **@2015**
569. Zhao, Qianyi, et al. "The properties of fuzzy number intuitionistic fuzzy prioritized operators and their application in decision making." Journal of Intelligent & Fuzzy Systems: Applications in Engineering and Technology 28.2 (2015): 611-620., **@2015**
570. Liu, Bingsheng, et al. "An interval-valued intuitionistic fuzzy principal component analysis model-based on large-group decision-making." European Journal of Operational Research 245.1 (2015): 209-225., **@2015**
571. Aydoğdu, Ali. "On similarity and entropy of single valued neutrosophic sets." Gen 29.1 (2015): 67-74., **@2015**
572. Long, Shengping, and Shuai Geng. "Decision framework of photovoltaic module selection under environment." Energy Conversion and Management 106 (2015): 1242-1250., **@2015**
573. Bustince, Humberto, et al. "The Origin of Fuzzy Extensions." Springer Handbook of Computational Intelligence 2015, ISBN 978-3-662-43505-2, **@2015**
574. Wang, Weize, Qi-An Lu, and Li Yang. "Multiple Attribute Group Decision Making Under Hesitant Insights on Group Decision and Negotiation. Springer International Publishing (2015): DOI:10.1007/978-3-319-18132-0_13, **@2015**
575. Xu, Gai-li. "A selection method based on MAGDM with interval-valued intuitionistic fuzzy sets." Mathematical Problems in Engineering Volume 2015 (2015): Article ID 791204, 13 pages, <http://dx.doi.org/10.1155/2015/791204>, **@2015**
576. De, Sujit Kumar, and Shib Sankar Sana. "Multi-criterion multi-attribute decision-making for an environment." Pacific Science Review (2015): doi:10.1016/j.pscr.2015.06.001., **@2015**
577. Hajiagha, Seyed Hossein Razavi, et al. "Evolving a linear programming technique for MAGDM problems with fuzzy information." Expert Systems with Applications 42.23 (2015): 9318-9325., **@2015**
578. Wu, Jian. "A SD-IITFOWA operator and TOPSIS based approach for MAGDM problems with intuitionistic fuzzy information." Technological and Economic Development of Economy 21.1 (2015): 28-47., **@2015**
579. Wang, Jih-Chang, and Ting-Yu Chen. "Likelihood-based assignment methods for multiple criteria decision making with intuitionistic fuzzy sets." Fuzzy Optimization and Decision Making (2015): DOI:10.1007/s10700-015-9220-0, **@2015**
580. Xianming, Xiong, Muhammad Nazam, and Lu Yi. "A New Method of Multi-criteria Group Decision Making Based on Intuitionistic Fuzzy and Osculating Value." International Conference on Logistics, Engineering, Management and Computer Science (LEMCS 2015) (2015): doi:10.2991/lemcs-15.2015.85, **@2015**
581. Zhang, Zhiming, Chao Wang, and Xuedong Tian. "A Consensus Model for Group Decision Making." International Journal of Uncertainty, Fuzziness and Knowledge-Based Systems 23.3 (2015): 459-480., **@2015**
582. Sun, Guiling. "A Group Decision Making Method Based on Projection Method and Score Function." Journal of Mathematics & Computer Science 9.1 (2015): 62-72., **@2015**
583. Liu, Yong, and Yi Lin. "Intuitionistic fuzzy rough set model based on conflict distance and application." Journal of Intelligent Systems 25.2 (2015): 266-273., **@2015**
584. Cheng, Hao, and Jie Tang. Journal of Industrial and Production Engineering (2015): DOI:10.1080/21681123.2015.1018000, **@2015**

585. Dong, Jiuying, and Shuping Wan. "A new method for multi-attribute group decision making with triangular fuzzy numbers." *Kybernetes* 45.1 (2015): 158-180., [@2015](#)
586. Liu, Bingsheng, et al. "A new correlation measure of the intuitionistic fuzzy sets." *Journal of Intelligent & Fuzzy Systems* 30.3 (2015): 10.3233/IFS-151824, [@2015](#)
587. Liang, Wei, Xiaolu Zhang, and Manfeng Liu. "The Maximizing Deviation Method Based on Interval-Valued Aggregating Operator for Multiple Criteria Group Decision Analysis." *Discrete Dynamics in Nature and Society* Article ID 746572, 15 pages, <http://dx.doi.org/10.1155/2015/746572>, [@2015](#)
588. Liu, Zhengmin, and Peide Liu. "Normal intuitionistic fuzzy Bonferroni mean operators and their application in group decision making." *Journal of Intelligent & Fuzzy Systems* 29.5 (2015): 2205-2216., [@2015](#)
589. Zhao, Shuping, Changyong Liang, and Junling Zhang. "Some intuitionistic trapezoidal fuzzy aggregation operations and their application in multiple attribute group decision making." *International Journal of Fuzzy Systems* 16.6 (2015): DOI:10.1007/s13042-015-0349-2, [@2015](#)
590. Mukherjee, Anjan. "Soft Interval-Valued Intuitionistic Fuzzy Rough Sets." *Generalized Rough Sets* 1.1 (2015): DOI:10.1007/978-81-322-2458-7_9, [@2015](#)
591. Wang, Xin-Fan, Jian-Qiang Wang, and Wu-E. Yang. "A Group Decision Making Approach Based on Interval-Valued Uncertain Linguistic Aggregation Operators." *INFORMATICA* 26.3 (2015): 523-542., [@2015](#)
592. Aiwu, Zhao, Du Jianguo, and Guan Hongjun. "Interval valued neutrosophic sets and multi-attribute decision making based on weighted aggregation operator." *Journal of Intelligent & Fuzzy Systems* 29.6 (2015): 2697-2706., [@2015](#)
593. Hashemi, Shide Sadat, et al. "Multicriteria group decision making with ELECTRE III method based on interval-valued information." *Applied Mathematical Modelling* (2015): DOI:10.1016/j.apm.2015.08.011., [@2015](#)
594. Lima, Lucelia, et al. "An interval extension of homogeneous and pseudo-homogeneous t-norms and t-conorms." *Fuzzy Sets and Systems* 268 (2015): DOI:10.1016/j.ins.2015.11.031., [@2015](#)
595. Zedam, Lemnaouar, Ewa Rak, and Soheyb Milles. "On intuitionistic fuzzy lattices." *Fuzzy Systems (FUSY)* Conference on. IEEE 2-5 Aug. 2015 (2015): DOI:10.1109/FUZZ-IEEE.2015.7338095, [@2015](#)
596. Karmakar, Snigdha, Sujit Kumar De, and Adrijit Goswami. "A deteriorating EOQ model for natural resources under interval-valued hesitant fuzzy approach." *International Journal of Systems Science: Operations & Logistics* (2015): DOI:10.1080/19410573.2015.1018606-1., [@2015](#)
597. Bustince, Humberto, et al. "From Trillas' Negations and Antonyms to a Set Representation of Contradictions: Extensions of Fuzzy Sets." *Accuracy and Fuzziness. A Life in Science and Politics*. Springer International Publishing, 18606-1., [@2015](#)
598. Oztaysi, Basar, et al. "Evaluation of research proposals for grant funding using interval-valued intuitionistic fuzzy sets." *Journal of Intelligent & Fuzzy Systems* 30.3 (2015): 10.3233/IFS-151824, [@2015](#)
599. Teodorescu, Bianca. "Liminality and Neutrosophy." *Neutrosophic Sets and Systems* 10 (2015): 70-74., [@2015](#)
600. Aiwu, Zhao, and Guan Hongjun. "Fuzzy-valued linguistic soft set theory and multi-attribute decision-making." *Chaos, Solitons & Fractals* (2015): DOI:10.1016/j.chaos.2015.09.001., [@2015](#)
601. Hashemi, H., Elite Club, and South Tehran Branch. "A new interval-valued intuitionistic fuzzy model for selection of outsourcing providers." *Economic Computation & Economic Cybernetics Studies & Research* 59.1 (2015): 10-20., [@2015](#)
602. Barbhuiya, SR. "fuzzy translations and fuzzy multiplications of interval-valued fuzzy bg-algebras." *International Journal of Mathematics and Mathematical Sciences (IJMMS)* 6.7 (2015): 25-32., [@2015](#)
603. Qi, Xiaowen, Changyong Liang, and Junling Zhang. "Multiple attribute group decision making based on interval-valued operators under interval-valued dual hesitant fuzzy linguistic environment." *International Journal of Fuzzy Systems* 16.6 (2015): DOI:10.1007/s13042-015-0445-31-47., [@2015](#)
604. Mukherjee, Anjan, and Ajoy Kanti Das. "An Application for Decision Making Based on Interval Valued Intuitionistic Fuzzy Sets." *Journal of Intelligent & Fuzzy Systems* 29.5 (2015): 2205-2216., [@2015](#)

- Sets." International Journal of Information Processing 9.2 (2015): 84-92., **@2015**
- 605.** Xu, Fei, Zhi-Yong Xing, and Hai-Dong Yin. "Attribute reductions and concept lattices in interval-valued intuitionistic fuzzy sets: Construction and properties." Journal of Intelligent & Fuzzy Systems (2015): DOI: 10.3233/IFS-151920.
- 606.** Ren, Haiping, and Guofu Wang. "An Interval-Valued Intuitionistic Fuzzy MADM Method Based on TOPSIS." Information 6.4 (2015): 880-894., **@2015**
- 607.** Wu, Jian, Qingwei Cao, and Hui Li. "An approach for MADM problems with interval-valued intuitionistic fuzzy sets." Technological and Economic Development of Economy (2015): DOI:10.3846/20294913.2015.1030000.
- 608.** Li, Yanwei, Yuqing Shan, and Peide Liu. "An Extended TODIM Method for Group Decision Making with Interval-Valued Neutrosophic Sets." Mathematical Problems in Engineering Volume 2015 (2015) Article ID 672140, <http://dx.doi.org/10.1155/2015/672140>
- 609.** Aydoğdu, Ali. "On Entropy and Similarity Measure of Interval Valued Neutrosophic Sets." Neutrosophic Sets and Systems 10 (2015): 1-10., **@2015**
- 610.** Li, Qingxiang. "Projection model for Computer Network Security Evaluation with interval-valued intuitionistic fuzzy sets." International Journal of Science 2.7 (2015): 61-65., **@2015**
- 611.** Pramanik, Surapati, and Kalyan Mondal. "Neutrosophic Refined Similarity Measure Based on Cotangle Multi-attribute Decision Making." Global Journal of Advanced Research 2.2. (2015): 486-496., **@2015**
- 612.** Gao, Jianwei, and Huihui Liu. "Interval-valued intuitionistic fuzzy stochastic multi-criteria decision theory." Kybernetes 44.1 (2015): 25-42., **@2015**
- 613.** Meng, Fanyong, and Xiaohong Chen. "Entropy and similarity measure for Atannasov's interval-valued intuitionistic fuzzy sets with application." Fuzzy Optimization and Decision Making (2015): DOI:10.1007/s10700-015-9215-7., **@2015**
- 614.** Deli, Irfan, and Serkan Karataş. "Interval valued intuitionistic fuzzy parameterized soft set theory and its applications." Journal of Intelligent & Fuzzy Systems (2015): DOI: 10.3233/IFS-151920., **@2015**
- 615.** Mukherjee, Anjan, and Ajoy Kanti Das. "A Novel Approach to Weighted Interval-Valued Intuitionistic Fuzzy Sets for Decision Making." Int. J. Open Problems Compt. Math 8.3 (2015): 12-28, **@2015**
- 616.** Zanotelli, R., et al. "Towards robustness and duality analysis of intuitionistic fuzzy aggregations." Fuzzy Systems. International Conference on. IEEE, 2-5 Aug. 2015 (2015): DOI:10.1109/FUZZ-IEEE.2015.7338076., **@2015**
- 617.** Mukherjee, Anjan, and Sadhan Sarkar. "Distance based similarity measures for interval-valued intuitionistic fuzzy sets with application." New Trends in Mathematical Sciences 3.4 (2015): 34-42., **@2015**
- 618.** Meng, Fanyong, and Xiaohong Chen. "The symmetrical interval intuitionistic uncertain linguistic operators and their applications in decision making." Computers & Industrial Engineering (2015): DOI:10.1016/j.cie.2015.10.020., **@2015**
- 619.** Peng, Xin-Dong, and Yong Yang. "Approaches to interval-valued intuitionistic hesitant fuzzy soft sets." Fuzzy Mathematics and Informatics 10.4 (2015):657-680., **@2015**
- 620.** Guo, Kaihong, and Wenli Li. "A unified framework for the key weights in MAGDM under uncertainty." DOI:10.1007/s00500-015-1931-y., **@2015**
- 621.** Meng, Fanyong, Xiaohong Chen, and Qiang Zhang. "An approach to interval-valued intuitionistic uncertain linguistic soft sets and their applications in decision making." International Journal of Machine Learning and Cybernetics 6.5 (2015): 859-871., **@2015**
- 622.** Liu, Yong, Yi Lin, and Huan-huan Zhao. "Variable precision intuitionistic fuzzy rough set model and distance." Expert Systems 32.2 (2015): 220-227., **@2015**
- 623.** Chakraborty, Biswanath, Siddhartha Bhattacharyya, and Susanta Chakraborty. "An Unsupervised Approach for Intrusion Detection Using Fuzzy Membership Correlation Measure." Communication Systems and Network International Conference on. IEEE, 4-6 April 2015 (2015): DOI:10.1109/CSNT.2015.57., **@2015**
- 624.** SAHIN, Rıdvan. "Soft compactification of soft topological spaces: soft star topological spaces." Fuzzy Mathematics and Informatics 10.3 (2015): 447-464., **@2015**

625. Yu, Dejian. "Softmax function based intuitionistic fuzzy multi-criteria decision making and application." DOI10.1007/s12351-015-0196-7., **@2015**
626. Zhang, Hongying, and Shuyun Yang. "Inclusion measure for typical hesitant fuzzy sets, the relative similarity and Soft Computing (2015): DOI:10.1007/s00500-015-1851-x., **@2015**
627. Wei, Guiwu. "Approaches to Interval Intuitionistic Trapezoidal Fuzzy Multiple Attribute Decision Making Based on Information." International Journal of Fuzzy Systems 17.3 (2015): 484-489., **@2015**
628. Gou, Xunjie, Zeshui Xu, and Huchang Liao. "Exponential operations of interval-valued intuitionistic fuzzy sets." International Journal of Machine Learning and Cybernetics (2015): DOI:10.1007/s13042-015-0434-6, **@2015**
629. Mondal, S. P., and T. K. Roy. "Generalized intuitionistic fuzzy laplace transform and its application in engineering Mathematics." International Journal of Mathematics in Engineering and Technology 5.1 (2015): 30-46., **@2015**
630. Parvathi, R., and C. Radhika. "Intuitionistic fuzzy random variable." Notes on Intuitionistic Fuzzy Sets 2 (2015): 1-10.
631. Mukherjee, Anjan, and Sadhan Sarkar. "A new method of measuring similarity between two neutrosophic sets for pattern recognition problems." Neutrosophic Sets and Systems 8 (2015): 63-68., **@2015**
632. Zhang, Hong-Ying, Shu-Yun Yang, and Zhi-Wei Yue. "On inclusion measures of intuitionistic and interval-valued fuzzy sets and their applications to group decision making." International Journal of Machine Learning and Cybernetics 6.1 (2015): DOI:10.1007/s13042-015-0410-1., **@2015**
633. Gui-Wu Wei, Ling-Gang Ran, Approaches to Multiple Attribute Decision Making Based on the I-IVIFODM Method Using Intuitionistic Fuzzy Information, International Journal of Electronics Communication and Computer Engineering 2015, 733-738, **@2015**
634. Ren, Zhiliang, and Cuiping Wei. "A multi-attribute decision-making method with prioritization relations based on information." International Journal of Machine Learning and Cybernetics: DOI:10.1007/s13042-015-0354-2, **@2015**
635. Ananthi, V. P., and P. Balasubramaniam. "Image fusion using interval-valued intuitionistic fuzzy sets." Data Fusion 6.3 (2015): 249-269., **@2015**
636. Nayagam, V., S. Jeevaraj, and Geetha Sivaraman. "Total ordering defined on the set of all intuitionistic fuzzy sets." Intelligent & Fuzzy Systems (2015):DOI: 10.3233/IFS-151915., **@2015**
637. Beg, Ismat, and Tabasam Rashid. "A system for medical diagnosis based on intuitionistic fuzzy relations." International Journal of Machine Learning and Cybernetics 21.3 (2015): 80–89., **@2015**
638. Qi, Xiaowen, Changyong Liang, and Junling Zhang. "Generalized cross-entropy based group decision making with attribute weights under interval-valued intuitionistic fuzzy environment." Computers & Industrial Engineering 80 (2015): 10-17., **@2015**
639. Peijia Ren, Zeshui Xu, Hua Zhao, Jiuping Xu, Simplified interval-valued intuitionistic fuzzy integral and its application in decision making. Soft Comput DOI, Dec 2015, 10.1007/s00500-015-1996-7, **@2015**
640. Wu, Hua, and Xiuqin Su. "Interval-Valued Intuitionistic Fuzzy Prioritized Ordered Weighted Averages for Threat Assessment." Advances in Swarm and Computational Intelligence. Springer International Publishing, Cham, Switzerland, 20472-7_2., **@2015**
641. Yong Yang, Chencheng Liang, Shiwei Ji, Comments on “Fuzzy multicriteria decision making method based on a new function for interval-valued intuitionistic fuzzy sets” by Ridvan Sahin, Soft Comput DOI 10.1007/s00500-015-1996-7, **@2015**
642. Li, Deqing, Wenyi Zeng, and Junhong Li. "New distance and similarity measures on hesitant fuzzy sets for multi-criteria decision making." Engineering Applications of Artificial Intelligence 40 (2015): 11-16., **@2015**
643. Şahin, Ridvan. "Cross-entropy measure on interval neutrosophic sets and its applications in multi-criteria decision making." Neutrosophic Computing and Applications (2015): DOI:10.1007/s00521-015-2131-5., **@2015**
644. Yingjun Zhang, AngXie, Yuting Wu, A hesitant fuzzy multiple attribute decision making method based on prospect theory. ScienceDirect IFAC-PapersOnLine 48-28 (2015) 427–431., **@2015**
645. Ma Qinggong. Hesitant fuzzy multi-attribute group decision-making method based on prospect theory. ScienceDirect IFAC-PapersOnLine 48-28 (2015) 427–431., **@2015**

- Applications, 2015, 51, 24, 49-253., **@2015**

646. Onar, Sezi Cevik, et al. "Multi-expert wind energy technology selection using interval-valued intuitionistic fuzzy sets." Journal of Intelligent & Fuzzy Systems 29.3 (2015): 274-285., **@2015**

647. Ananthi, V. P., P. Balasubramaniam, and T. Kalaiselvi. "A new fuzzy clustering algorithm for the Computing (2015): DOI:10.1007/s00500-015-1775-5., **@2015**

648. Peng, Xindong, and Yong Yang. "Fundamental Properties of Interval-Valued Pythagorean Fuzzy Aggregation Operators." Journal of Intelligent Systems 25.1 (2015): 1-12. DOI:10.1002/int.21790., **@2015**

649. Liu, Chun-fang, and Yue-Sheng Luo. "A new method to construct entropy and similarity measure of interval-valued intuitionistic fuzzy sets with an application." Advances in Information Sciences and Service Sciences 7.4 (2015): 11-23., **@2015**

650. Satyanarayana, Bavanari, and U. Bindu Madhavi. "Cubic H-ideals in BCK-Algebras." Journal of Progressive Research in Mathematics 10.1 (2015): 408-413., **@2015**

651. Meng, Fanyong, et al. "Correlation Coefficients of Interval-Valued Hesitant Fuzzy Sets and Their Applications." International Journal of Intelligent Systems 30.1 (2015): 1-15. DOI:10.1002/int.21741., **@2015**

652. Gupta, Anjana, Aparna Mehra, and S. S. Appadoo. "Mixed Solution Strategy for MCGDM Problem in Interval-Valued Intuitionistic Fuzzy Environment." International Game Theory Review 17.1 (2015): DOI:10.1142/S021919891540001X., **@2015**

653. Gao, Zhanhong. "Model for Archives Websites' Performance Evaluation in Our Country with Interval-Valued Intuitionistic Fuzzy Information." International Journal of Science 2.7 (2015): 1-7, **@2015**

654. Batyrshin, Ildar, Luis A. Villa-Vargas, and Valery Solovyev. "Association measures on the set of subintuitionistic fuzzy sets." In: Proceedings of the 2015 World Congress on Soft Computing (WConSC) held jointly with 2015 5th World Conference on Fuzzy Processing Society (NAFIPS) held jointly with 2015 5th World Conference on Soft Computing (WConSC). North American. IEEE, 17-19 Aug. 2015, Redmond, WA (2015): DOI:10.1109/NAFIPS-WConSC.2015.7300001.

655. Mukherjee, Anjan. "On Generalised Interval-Valued Intuitionistic Fuzzy Soft Sets." Generalized Rough Sets and Knowledge Processing 1.1 (2015): ISBN:9788132224587, 8132224582, 9788132224570, 23-30., **@2015**

656. Guo, Kaihong. "Knowledge measures for Atanassov's intuitionistic fuzzy sets." Fuzzy Systems and Mathematics 29.2 (2015): DOI:10.1109/TFUZZ.2015.2501434, **@2015**

657. Beg, Ismat, and Tabasam Rashid. "A geometric aggregation operator for decision making." Vietnam Journal of Mathematics 43.2 (2015): 243-255., **@2015**

658. Zhang, Xiaolu, Zeshui Xu, and Hai Wang. "Heterogeneous multiple criteria group decision making with deviation modeling approach." Information Fusion 25 (2015): 49-62., **@2015**

659. Yu, Dejian, and Shunshun Shi. "Researching the development of Atanassov intuitionistic fuzzy sets." Applied Soft Computing 32 (2015): 189-198., **@2015**

660. Yu, Dejian, Deng-Feng Li, and José M. Merigó. "Dual hesitant fuzzy group decision making method for multi-criteria decision selection." International Journal of Machine Learning and Cybernetics 6.1 (2015): DOI:10.1007/s13042-015-0291-2.

661. Das, Satyajit, and Debashree Guha. "Power harmonic aggregation operator with trapezoidal intuitionistic fuzzy sets for MAGDM problems." Iranian Journal of Fuzzy Systems 12.6 (2015): 41-74., **@2015**

662. Jamkhaneh, Ezzatallah Baloui. "New interval value intuitionistic fuzzy sets." Research and Computer Mathematical Sciences 5.1 (2015): 33-46, **@2015**

663. Park, Jin Han, Ki Moon Lim, and Bu Young Lee. "Relationship between subsethood measure and entropy of interval intuitionistic fuzzy sets." Journal of Computational Analysis & Applications 18.2 (2015): 357-370., **@2015**

664. Jin, Feifei, Zhiwei Ni, and Huayou Chen. "Interval-valued hesitant fuzzy Einstein prioritized aggregation operators for multi-attribute group decision making." Soft Computing 19.16 (2015): 5331-5343. DOI:10.1007/s00500-015-1887-y.

665. Hu, Xinhua, and Xumei Zhang. "Approaches to interval intuitionistic trapezoidal fuzzy multiple attribute group decision making based on TOPSIS and VIKOR methods." Journal of Intelligent & Fuzzy Systems 30.1 (2016): 11-20. DOI:10.1007/s00500-015-1887-y.

Engineering and Technology 28.2 (2015): 975-981., **@2015**

666. Zhang, Hongyu, Jianqiang Wang, and Xiaohong Chen. "An outranking approach for multi-criteria decision making based on interval-valued neutrosophic sets." *Neural Computing and Applications* (2015): DOI:10.1007/s00521-015-1882-3.
667. Zhang, Zhiming, Chao Wang, and Xuedong Tian. "Multi-criteria group decision making with incomplete information based on interval relations." *Applied Soft Computing* (2015): doi:10.1016/j.asoc.2015.06.047, **@2015**
668. Mandala, Kanika, and Kajla Basuc. "Hypercomplex neutrosophic similarity measure & its application in decision making problem." *Neutrosophic Sets and Systems* (2015): DOI: 10.5281/zenodo.22974., **@2015**
669. Zeng, Shouzhen, Weihua Su, and Chonghui Zhang. "Intuitionistic fuzzy generalized probabilistic ordered weighted averaging operator and its application to group decision making." *Technological and Economic Development of Russia* 20.2 (2014): DOI:10.3846/20294913.2014.984253., **@2015**
670. Şahin, Rıdvan. "Fuzzy multicriteria decision making method based on the improved accuracy function for interval-valued intuitionistic fuzzy sets." *Soft Computing* (2015): DOI:10.1007/s00500-015-1657-x., **@2015**
671. Liang, Changyong, Shuping Zhao, and Junling Zhang. "Multi-criteria group decision making method based on trapezoidal fuzzy prioritized aggregation operators." *International Journal of Machine Learning and Cybernetics* 6.1 (2015): DOI:10.1007/s13042-015-0352-7., **@2015**
672. Cirić, Zoran, Dragan Stojic, and Otilija Sedlak. "Multicriteria HR Allocation Based on Hesitant Fuzzy Sets." *Acta Polytechnica Hungarica* 12.3 (2015): 185-197., **@2015**
673. Otay, Irem, and Cengiz Kahraman. "Worldwide Investing in Real Estate Using Interval-Valued Intuitionistic Fuzzy TOPSIS Method." In *Proceedings of the 16th World Congress of the International Fuzzy Systems Association (IFSA) & 9th Conference of the European Society for Fuzzy Technology (EUSFLAT)*, pp. 939-946, doi:10.2991/ifs-a-eusflat-15.2015.132, **@2015**
674. Zavadskas, Edmundas Kazimieras, et al. "The interval-valued intuitionistic fuzzy MULTIMOORA method for solving multiple criteria decision problems in engineering." *Mathematical Problems in Engineering* Volume 2015 (2015): Article ID 560690, <http://dx.doi.org/10.1155/2015/560690>, **@2015**
675. Tsai, Wei-Hsiang. "New Methods for Multiple Attribute Decision Making and Multiple Attribute Group Decision Making Based on Interval-Valued Intuitionistic Fuzzy Geometric Averaging Operators and Interval-Valued Intuitionistic Fuzzy Geometric Weighted Averaging Operators." *Engineering and Applications* 51.17 (2015): 53-58., **@2015**
676. Beg, Ismat, and Tabasam Rashid. "An Intuitionistic 2-Tuple Linguistic Information Model and Aggregation Operator." *Journal of Intelligent Systems* (2015). DOI: 10.1002/int.21795, **@2015**
677. Bustince, Humberto, et al. "A historical account of types of fuzzy sets and their relationships." *Fuzzy Sets and Systems* 262 (2015): DOI:10.1109/TFUZZ.2015.2451692, **@2015**
678. Tian, Z. P., et al. "Simplified neutrosophic linguistic normalized weighted Bonferroni mean operator for multiple attribute decision-making problems." *Filomat* (2015): DOI: 10.1111/itor.12220, **@2015**
679. Broumi, Said, Jun Ye, and Florentin Smarandache. "An Extended TOPSIS Method for Multiple Attribute Decision Making Problems Based on Neutrosophic Uncertain Linguistic Variables." *Neutrosophic Sets & Systems* 8 (2015): 22-31., **@2015**
680. Wang, Jing, et al. "Multi-criteria decision-making based on hesitant fuzzy linguistic term sets: an outranking approach." *Computers & Mathematics with Applications* 86 (2015): 224-236., **@2015**
681. Mukherjee, Anjan. "Interval-valued intuitionistic fuzzy soft rough sets." *Generalized Rough Sets. Springer Proceedings in Mathematics & Statistics* 13 (2015): Article ID 232919, 13 pages, <http://dx.doi.org/10.1155/2015/232919> 2015, 37-48., **@2015**
682. Peng, Juan-juan, et al. "An extension of ELECTRE to multi-criteria decision-making problems with multi-dimensional criteria." *Computers & Mathematics with Applications* 70.1 (2015): 113-126., **@2015**
683. Mukherjee, Anjan. "Interval-Valued Intuitionistic Fuzzy Soft Topological Spaces." *Generalized Rough Sets. Springer Proceedings in Mathematics & Statistics* 13 (2015): Article ID 65., **@2015**
684. Peng, Juan-juan, et al. "A multi-criteria decision-making approach based on TODIM and Choquet integral." *Computers & Mathematics with Applications* 70.1 (2015): 113-126., **@2015**

- environment." *Applied Mathematics & Information Sciences* 9.4 (2015): 2087-2097., **@2015**
685. Mondal, Kalyan, and Surapati Pramanik. "Neutrosophic tangent similarity measure and its application to Neutrosophic Sets and Systems 9 (2015): 85-92., **@2015**
686. Zhang, Xiaolu, and Zeshui Xu. "Soft computing based on maximizing consensus and fuzzy TOPSIS for intuitionistic fuzzy group decision making." *Applied Soft Computing* 26 (2015): 42-56., **@2015**
687. Pramanik, Surapati, and Kalyan Mondal. "Cosine similarity measure of rough Neutrosophic sets and its application to multi-criteria decision making." *Global Journal of Advanced Research* 2.1 (2015): 212-220., **@2015**
688. Meng, Fanyong, and Xiaohong Chen. "A hesitant fuzzy linguistic multi-granularity decision making method." *Journal of Intelligent & Fuzzy Systems: Applications in Engineering and Technology* 28.4 (2015): 1519-1531., **@2015**
689. Liu, Peide, and Lanlan Shi. "The generalized hybrid weighted average operator based on interval neutrosophic sets to multiple attribute decision making." *Neural Computing and Applications* 26.2 (2015): 457-471., **@2015**
690. Ye, Jun. "Improved cosine similarity measures of simplified neutrosophic sets for medical diagnoses." *Neurocomputing* 63.3 (2015): 171-179., **@2015**
691. Bustince Sola, Humberto, et al. "Interval type-2 fuzzy sets are generalization of interval-valued fuzzy sets: relationship", *Fuzzy Systems, IEEE Transaction* 23.5 (2015), 1876 - 1882., **@2015**
692. Wan, Shu-Ping, and Jiu-Ying Dong. "Interval-valued intuitionistic fuzzy mathematical programming model for decision making with interval-valued intuitionistic fuzzy truth degrees." *Information Fusion* 26 (2015): 41-48., **@2015**
693. Chen, Ting-Yu. "The inclusion-based TOPSIS method with interval-valued intuitionistic fuzzy sets for decision making." *Applied Soft Computing* 26 (2015): 57-73., **@2015**
694. Wei, Cuiping, and Yuzhong Zhang. "Entropy Measures for Interval-Valued Intuitionistic Fuzzy Sets in Decision-Making." *Mathematical Problems in Engineering* Volume 2015 (2015) Article ID 563745., **@2015** <http://dx.doi.org/10.1155/2015/563745>, **@2015**
695. Saha, Abhijit, and Anjan Mukherjee. "Soft interval-valued intuitionistic fuzzy rough sets." *Annals of Fuzzy Mathematics and Informatics* 8.2 (2015): 279-292., **@2015**
696. Peng, Juan-juan, et al. "Multi-valued neutrosophic sets and power aggregation operators with their applications in decision-making problems." *International Journal of Computational Intelligence Systems* 8.2 (2015): 345-355., **@2015**
697. Tan, Chunqiao, Wentao Yi, and Xiaohong Chen. "Hesitant fuzzy Hamacher aggregation operators and their applications." *Applied Soft Computing* 26 (2015): 325-349., **@2015**
698. Wang, Jian-Qiang, et al. "An interval type-2 fuzzy number based approach for multi-criteria group decision making." *Journal of Uncertainty, Fuzziness and Knowledge-Based Systems* 23.4 (2015): 565-588., **@2015**
699. Garg, Harish. "Generalized intuitionistic fuzzy multiplicative interactive geometric operators and their applications in decision making." *International Journal of Machine Learning and Cybernetics* 10 (2015): DOI 10.1007/s13432-015-0482-1., **@2015**
700. Wan, Shu-Ping, et al. "A new method for Atanassov's interval-valued intuitionistic fuzzy MAGDM with incomplete information." *Information Sciences* 316 (2015): 329-347., **@2015**
701. Mondal, Kalyan, and Surapati Pramanik. "Neutrosophic refined similarity measure based on cotangent function for attribute decision making." *Global Journal of Advanced Research* 2.2 (2015): 486-494., **@2015**
702. Zhang, Hong-yu, et al. "An improved weighted correlation coefficient based on integrated weight for multi-criteria decision making: application in multi-criteria decision-making problems." *International Journal of Computational Intelligence Systems* 8.2 (2015): 1039-1043., **@2015**
703. Wu, Hua, and Xiuqin Su. "Interval-valued intuitionistic fuzzy prioritized hybrid weighted aggregation operators for decision making." *Journal of Intelligent & Fuzzy Systems* 29.4 (2015): 1697-1709, **@2015**
704. Chen, Ting-Yu. "An IVIF-ELECTRE outranking method for multiple criteria decision-making with interval neutrosophic sets." *Technological and Economic Development of Economy* (2015): DOI:10.3846/20294913.2015.1072751., **@2015**

705. Liu, Peide, and Lanlan Shi. "Intuitionistic uncertain linguistic powered einstein aggregation operators and group decision making." *Journal of Applied Analysis and Computation* 5.4 (2015): 534-561., **@2015**
706. Meng, Fanyong, Chunqiao Tan, and Xiaohong Chen. "An approach to Atanassov's interval-valued decision making based on prospect theory." *International Journal of Computational Intelligence Systems* 8.1 (2015): 1-10., **@2015**
707. Gitinavard, Hossein, S. Meysam Mousavi, and Behnam Vahdani. "A new multi-criteria weighting and making analysis based on interval-valued hesitant fuzzy sets to selection problems." *Neural Computing and Applications* 26.1 (2015): 1-10., DOI:10.1007/s00521-015-1958-0., **@2015**
708. Wan, Shu-Ping, and Deng-Feng Li. "Fuzzy mathematical programming approach to heterogeneous interval-valued intuitionistic fuzzy truth degrees." *Information Sciences* 325 (2015): 484-503., **@2015**
709. Lee, Li-Wei, and Shyi-Ming Chen. "Fuzzy decision making based on likelihood-based comparison relations of sets and hesitant fuzzy linguistic operators." *Information Sciences* 294 (2015): 513-529., **@2015**
710. Meng, Fanyong, Qiang Zhang, and Jiaquan Zhan. "The interval-valued intuitionistic fuzzy geometric characteristic of the generalized banzhaf index and 2-additive measure." *Technological and Economic Development of Economy* 21.4 (2015): 50-57., DOI:10.3846/20294913.2014.989930., **@2015**
711. Yu, Dejian. "Group Decision Making Under Interval-Valued Multiplicative Intuitionistic Fuzzy Entropy-Conorm and t-Norm." *International Journal of Intelligent Systems* 30.5 (2015): 590-616., **@2015**
712. Chen, Ting-Yu. "An inclusion comparison approach for multiple criteria decision analysis based on interval-valued intuitionistic fuzzy sets." *Technological and Economic Development of Economy* 21.4 (2015): DOI:10.3846/20294913.2014.989930., **@2015**
713. Tian, Zhang-Peng, et al. "Multicriteria decision-making approach based on gray linguistic weighted Bonferroni mean operator." *IEEE Transactions in Operational Research* (2015): DOI: 10.1111/itor.12220, **@2015**
714. Meng, Fanyong, and Xiaohong Chen. "Correlation coefficients of hesitant fuzzy sets and their applications." *Cognitive Computation* 7.4 (2015): 445-463., **@2015**
715. Tong, Xin, and Liying Yu. "A Novel MADM Approach Based on Fuzzy Cross Entropy with Interval-Valued Mathematical Problems in Engineering Volume 2015 (2015), Article ID 965040, 9 pages, <http://dx.doi.org/10.1155/2015/965040>., **@2015**
716. Deli, Irfan, and Said Broumi. "Neutrosophic soft matrices and NSM-decision making." *Journal of Intelligent & Fuzzy Systems* 29.3 (2015): 2233-2241., **@2015**
717. Mukherjee, Anjan. "Interval-Valued Intuitionistic Fuzzy Soft Multi-Sets and Their Relations." *General Mathematics Notes* 32.3 (2015): 67-87., **@2015**
718. Liu, Peide, and Fei Teng. "Multiple attribute decision making method based on normal neutrosophic geometric operator." *International Journal of Machine Learning and Cybernetics* (2015): DOI:10.1007/s13042-015-0360-0., **@2015**
719. Das, Satyajit, Bapi Dutta, and Debasree Guha. "Weight computation of criteria in a decision-making problem using intuitionistic fuzzy set and interval-valued intuitionistic fuzzy set." *Soft Computing* (2015): DOI:10.1007/s00500-015-1720-0., **@2015**
720. Chaudhuri, Arindam. "Intuitionistic Fuzzy Possibilistic C Means Clustering Algorithms." *Advances in Fuzzy Systems* (2015): Article ID 238237, 17 pages, <http://dx.doi.org/10.1155/2015/238237>., **@2015**
721. Chen, Ting-Yu. "IVIF-PROMETHEE outranking methods for multiple criteria decision analysis based on interval-valued intuitionistic fuzzy sets." *Fuzzy Optimization and Decision Making* 14.2 (2015): 173-198., **@2015**
722. Singh, Pushpinder. "Correlation coefficients for picture fuzzy sets." *Journal of Intelligent & Fuzzy Systems* 30.2 (2015): 591-604., **@2015**
723. Wang, Jian-qiang, Xin-E. Li, and Xiao-hong Chen. "Hesitant fuzzy soft sets with application in medical diagnosis problems." *The Scientific World Journal*, Volume 2015 (2015): Article ID 806983, 14 pages, <http://dx.doi.org/10.1155/2015/806983>., **@2015**
11. Atanassov, K. T.. More on intuitionistic fuzzy sets. *Fuzzy sets and systems*, 33, 1, Elsevier, 1989, 37 - 45. ISI Impact Factor: 2.322

Llumupa ce e:

724. Kumar Shaw, Ashok. (2015) On Reliability and Maintenance System in Fuzzy Environment. PhD thesis, University of Technology, Shibpur, Howrah 711103, India., **@2015**
725. Sudharsan, S. (2015) A Study on Interval Valued Intuitionistic Fuzzy Set Operators and Bunch of Neutrosophic Uncertain Linguistic Variables. "An Extended TOPSIS Method for Multiple Attribute Selection Problems with an Application to the Inspection Planning in Manufacturing Firms." *Neutrosophic Sets & Systems* 8 (2015)., **@2015**
726. Liu, Peide, and Lanlan Shi. "The generalized hybrid weighted average operator based on interval neutrosophic linguistic variables to multiple attribute decision making." *Neural Computing and Applications* 26, no. 2 (2015): 457-471., **@2015**
727. Huang, Ching-Wen, Kuo-Ping Lin, Ming-Chang Wu, Kuo-Chen Hung, Gia-Shie Liu, and Chih-Hung Chen. "A clustering algorithm with neighborhood attraction in segmenting medical image." *Soft Computing* 19, no. 1 (2015): 157-167., **@2015**
728. Mousavi, Seyed Meysam, Shirin Mirdamadi, Ali Siadat, J. Dantan, and Reza Tavakkoli-Moghaddam. "A two-layer weighted average operator for multi-attribute large-group decision-making experts in a linguistic environment." *Information Fusion* 23 (2015): 157-167., **@2015**
729. Mohammed, Fatimah M., M. S. M. Noorani, and A. Ghareeb. "Slightly double fuzzy continuous functions." *Journal of Mathematical Society* 23, no. 1 (2015): 173-179., **@2015**
730. Singh, Pushpinder. "Correlation coefficients for picture fuzzy sets." *Journal of Intelligent & Fuzzy Systems* 28, no. 2 (2015): 591-604., **@2015**
731. Gani, A. Nagoor, and V. N. Mohamed. "A method of ranking generalized trapezoidal intuitionistic fuzzy numbers." *Applied Engineering Research* 10, no. 10 (2015): 25465-25473., **@2015**
732. Dharmarajan, R., and V. Thiagarasu. "A New TOPSIS Method for Triangular Intuitionistic Fuzzy Decision Making." *International Journal of Information Science and Intelligent System*, 4(2): 21-36, 2015, **@2015**
733. Zhou, B., and C. Wu. "A New Similarity Measure of Intuitionistic Fuzzy Sets and Application to Pattern Recognition." *Proceedings of the International Conference on Artificial Intelligence and Industrial Engineering*. Atlantis Press, 2015, 505-509., **@2015**
734. Malek, M. R., and A. Sabzali. "Developing an Optimal Path Algorithm Based on Intuitionistic Fuzzy Traveling Salesman Problem." *Journal of Geomatics Science and Technology* 5, no. 1 (2015): 203-213., **@2015**
735. Liu, Peide, and Fei Teng. "Multiple criteria decision making method based on normal interval-valued aggregation operator." *Complexity* (2015). Article first published online: 12 JAN 2015. DOI: 10.1002/cplx.21601., **@2015**
736. Kandil, A., S. A. El-Sheikh, M. M. Yakout, and Shawqi A. Hazza. "Proximity structures and ideals." *Mathematics and Computers in Simulation* 110 (2015): 130-142., **@2015**
737. Zhou, Lei. "On Intuitionistic Fuzzy Sets in the Complex Plane and the Field of Intuitionistic Fuzzy Numbers." *Transactions on Fuzzy Systems* 23, no. 1 (2015): 1-15. DOI: 10.1109/TFUZZ.2015.2452957., **@2015**
738. Liu, Peide, and Lanlan Shi. "Some neutrosophic uncertain linguistic number Heronian mean operators and their application in group decision making." *Neural Computing and Applications*: 1-15. doi: 10.1007/s00521-015-2122-6, **@2015**
739. Yager, Ronald R. "A note on measuring fuzziness for intuitionistic and interval-valued fuzzy sets." *International Journal of Approximate Reasoning* 63 (2015): 889-901., **@2015**
740. Puri, Jolly, and Shiv Prasad Yadav. "Intuitionistic fuzzy data envelopment analysis: An application to Systems with Applications" 42, no. 11 (2015): 4982-4998., **@2015**
741. Kar, Supriya, Kajla Basu, and Sathi Mukherjee. "Application of Neutrosophic Set Theory in Decision Making." *Neutrosophic Sets and Systems: Vol. 9*, 2015, 75-79., **@2015**

744. Khan, I. "An application of I-fuzzy Mathematical Programming to Matrix game Via Indeterminacy function." *Information Technology and Computer Applications (RJITCA)*, 2015 Vol. 1 No. 1 , 37-41, [@2015](#)
745. Intarapaiboon, Peerasak. "A hierarchy-based similarity measure for intuitionistic fuzzy sets." *Sets* 10.1007/s00500-015-1612-x, [@2015](#)
746. Liu, Yong, and Yi Lin. "Intuitionistic fuzzy rough set model based on conflict distance and applications." (2015): 266-273., [@2015](#)
747. Li, Wu-Xu. "An approach to multiple attributes decision making with hesitant interval-valued fuzzy information." *Journal of Intelligent & Fuzzy Systems: Applications in Engineering and Technology* 28, no. 2 (2015): 495-503., [@2015](#)
748. Ezhilmaran, D., and S. Sudharsan. "• SOME NEW IMPLICATION RESULTS ON INTERVAL VALUED FUZZY SETS." *International Journal of Mathematical Archive (IJMA)* ISSN 2229-5046 4, no. 11 (2015)., [@2015](#)
749. Chai, Chenyang. "Research on the Multiple Attribute Decision Making Model of Intelligent Information and Information." *Open Automation and Control Systems Journal* 7 (2015): 1307-1311., [@2015](#)
750. Nageswararao, B., N. Ramakrishna, and T. Eswarlal. TRANSLATES OF VAGUE NORMAL GROUPS IN APPLIED MATHEMATICS, Volume 103 No. 2 2015, 169-185, [@2015](#)
751. Qiaoping, S. U. N., and Jiewen OUYANG. "Hesitant Fuzzy Multi-Attribute Decision Making Based on Grey Method." *Management Science and Engineering* 9, no. 3 (2015): 1-6., [@2015](#)
752. Xiao, Ye-zhi, and Sha Fu. "Grey-correlation Multi-attribute Decision-making Method Based on Intuitionistic Fuzzy Sets." (2015) Mathematics and Statistics 3(4): 95-100, DOI: 10.13189/ms.2015.030403, [@2015](#)
753. Liu, Yanqin. "Research on the foreign language teaching effectiveness evaluation with intuitionistic fuzzy sets." *Journal of Intelligent & Fuzzy Systems: Applications in Engineering and Technology* 28, no. 2 (2015): 787-793., [@2015](#)
754. Montes, Ignacio, Vladimir Janis, Nikhil R. Pal, and Susana Montes. "Local Divergences for Intuitionistic Fuzzy Sets." *Transactions on Fuzzy Mathematics*, 2015, doi: 10.1109/TFUZZ.2015.2457447, [@2015](#)
755. Xu, Yequn, Dou Rui, and Huimin Wang. "Dual hesitant fuzzy interaction operators and their applications." *Journal of Industrial and Production Engineering* 32, no. 4 (2015): 273-290., [@2015](#)
756. Liu, Yong, Yi Lin, and Huan-huan Zhao. "Variable precision intuitionistic fuzzy rough set model based on distance." *Expert Systems* 32, no. 2 (2015): 220-227., [@2015](#)
757. NagoorGani, A., and V. N. Mohamed. "A Modified Approach for Solving Intuitionistic Fuzzy Assignment Problem." *International Journal of Mathematical Archive*, Vol. 9, No. 1, 2015, 91-98, [@2015](#)
758. Beaula, Thangaraj, and M. Priyadharsini. "Operations on Intuitionistic Trapezoidal Fuzzy Numbers using Trapezoidal Fuzzy Mathematical Archive, Vol. 9, No. 1, 2015, 125-133, [@2015](#)
759. Wei, Guiwu. "Approaches to Interval Intuitionistic Trapezoidal Fuzzy Multiple Attribute Decision Making." *Journal of Intelligent & Fuzzy Systems* 17, no. 3 (2015): 484-489., [@2015](#)
760. Davvaz, Bijan, and Elham Hassani Sadrabadi. "An application of intuitionistic fuzzy sets in medical diagnosis." *Biomathematics* (2015): DOI: 10.1142/S1793524516500376, [@2015](#)
761. Pal, Kiran, Hari Arora, and Vijay Kumar. "Selection of Best Dental Chair for Dental Clinic using Trapezoidal Intuitionistic Fuzzy Decision Making Model with Entropy Weights." (2015). Int. Conference of Advance Research and Innovation, [@2015](#)
762. Zhang, Hong-Ying, Shu-Yun Yang, and Zhi-Wei Yue. "On inclusion measures of intuitionistic and interval-valued fuzzy sets and their applications to group decision making." *International Journal of Machine Learning and Cybernetics* 6, no. 1 (2015): 1-10, DOI: 10.1007/s13042-015-0410-1, [@2015](#)
763. Ren, Zhiliang, and Cuiping Wei. "A multi-attribute decision-making method with prioritization relations among attributes." *International Journal of Machine Learning and Cybernetics*, Springer: 1-9. doi: 10.1007/s13042-015-0410-1, [@2015](#)
764. Beliakov, Gleb, Humberto Bustince Sola, and Tomasa Calvo Sánchez. "A Practical Guide to Averaging Functions." *Springer*: 1-10. doi: 10.1007/978-3-319-10135-8, [@2015](#)

765. Zhou, Bei. "A New Similarity Measure of Intuitionistic Fuzzy Sets Considering Abstention Group Influence." Intelligent Systems. ISSN (Online) 2191-026X, ISSN (Print) 0334-1860, DOI: 10.1515/jisys-2014-0108, @2015
766. Hepzibah, R. Irene, and R. Vidhya. "Modified New Operations for Symmetric Trapezoidal Intuitionistic Diet Problem." Intern. J. Fuzzy Mathematical Archive, Vol. 9, No. 1, 2015, 35-43, @2015
767. Aggarwal, A., and I. Khan. "On solving Atanassov's I-fuzzy linear programming problems: some OPSEARCH (2015): 1-15., @2015
768. Wei, Guiwu. "Interval valued hesitant fuzzy uncertain linguistic aggregation operators in multiple attribute decision making." Journal of Machine Learning and Cybernetics (2015): 1-22., @2015
769. Sundari, P. Gomathi, P. Thiruveni, and A. Mohamed Ali. "Application of Intuitionistic Fuzzy Sets In Revised Max-Min Composition Technique." INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY AND Vol. 7, No. 1, pp. 30-33, @2015
770. Kaushik, Rajeev, Rakesh Kumar Bajaj, and Tanuj Kumar. "On Intuitionistic Fuzzy Divergence Measures for Detection." Procedia Computer Science 70 (2015): 2-8., @2015
771. Wang, Qifeng, and Hongbo Lv. "Supplier Selection Group Decision Making in Logistics Service Value Based on Intuitionistic Fuzzy Sets." Discrete Dynamics in Nature and Society, Volume 2015 (2015), Article ID 719240, http://dx.doi.org/10.1155/2015/719240, @2015
772. Yu, Dejian, and Shunshun Shi. "Researching the development of Atanassov intuitionistic fuzzy set: An application in decision making." Applied Soft Computing 32 (2015): 189-198., @2015
773. Nguyen, Xuan Thao. "Support-Intuitionistic Fuzzy Set: A New Concept for Soft Computing." International Journal of Intelligent Systems and Applications (IJISA) 7, no. 4 (2015): 11., @2015
774. Ejegwa, P. A. "A NOTE ON SOME MODELS OF INTUITIONISTIC FUZZY SETS IN REAL LIFE PROBLEMS." Research in Mathematical Archives (JGRMA) ISSN 2320-5822 2, no. 5 (2015): 42-50., @2015
775. Li, Mei, and Chong Wu. "Green Supplier Selection Based on Improved Intuitionistic Fuzzy TOPSIS Method." Journal of Industrial and Environmental Solid Waste Management 14, no. 2 (2015), 193-205., @2015
776. Wei, Gui-Wu, Ling-Gang Ran, and Ling-Gang Ran. "Approaches to Multiple Attribute Decision Making Based on the I-IVIF." International Journal of Fuzzy Information and Engineering, International Journal of Electronics Communication and Computer Engineering 16, no. 5 (2015): 733-738, @2015
777. Jin, Feifei, Zhiwei Ni, and Huayou Chen. "Interval-valued hesitant fuzzy Einstein prioritized aggregation operator for multi-attribute group decision making." Soft Computing (2015): 1-16., @2015
778. Senapati, T., M. Bhowmik, M. Pal, B. Davvaz, and B. Davvaz. "Atanassov's intuitionistic fuzzy translations of intuitionistic fuzzy sets via BCK/BCI-algebras." Eurasian Mathematical Journal, ISSN 2077-9879, Volume 6, Number 1 (2015), 96-112.
779. Hu, Xinhua, and Xumei Zhang. "Approaches to interval intuitionistic trapezoidal fuzzy multiple attribute group decision making based on TOPSIS method and its application to evaluating the cluster network competitiveness of SMEs." Journal of Intelligent & Fuzzy Systems 28, no. 2 (2015): 975-981., @2015
780. Garg, Harish. "Multi-objective optimization problem of system reliability under intuitionistic fuzzy set environment using TOPSIS method." Journal of Intelligent & Fuzzy Systems, vol. 29, no. 4, pp. 1653-1669, 2015, @2015
781. MONDAL, SP, and TK ROY. "GENERALIZED INTUITIONISTIC FUZZY LAPLACE TRANSFORM FOR ELECTRICAL CIRCUIT." TWMS J. App. Eng. Math. V.5, N.1, 2015, pp. 30-45., @2015
782. Wang, Yingxin, Xin Wen, and Li Zou. "10-Elements Linguistic Truth-Valued Intuitionistic Fuzzy First-Order Logic and Its Application in Big Data Era, pp. 407-417. Springer Berlin Heidelberg, 2015., @2015
783. Liang, Changyong, Shuping Zhao, and Junling Zhang. "Multi-criteria group decision making method based on trapezoidal fuzzy prioritized aggregation operators." International Journal of Machine Learning and Cybernetics (2015): 1-12., @2015

784. Li, M., C. Wu, L. Zhang, and L-N. You. "AN INTUITIONISTIC FUZZY-TODIM METHOD TO SOLVE THE INVESTIGATION AND SELECTION PROBLEM." International Journal of Simulation Modelling (IJSIMM) . Sep 2015, @2015

12. Enoka R.M., Robinson G.A., **Kossev A.R.**. Task and fatigue effects on low-threshold motor units in human 1989, ISSN:00223077, 1344 - 1359. ISI IF:3.874

Цитира се:

785. Zwambag DP, Freeman NE, Brown SHM (2015) The effect of elbow flexor fatigue on spine kinematics during sudden loading at the hands., J. Electromyograph. Kinesiol. 25(2): 392-399., @2015
786. Perez MA, Rothwell JC (2015) Journal of Neuroscience, 35(12): 4882-4889., @2015
787. McManus L, Xiaogang Hu , Rymer WZ, Lowery MM, Suresh NL (2015) J. Neurophysiol., 113(9): 3186
788. Heald SLM, Nusbaum HC (2015) PLoS ONE, 10(9): e0136791. doi: 10.1371/journal.pone.0136791, @2015
789. Lomax M, Tasker L, Bostanci O (2015) Scandinavian Journal of Medicine & Science in Sports, 25(5): e4

13. **Atanassov, K.** Geometrical interpretations of the elements of the intuitionistic fuzzy objects. Pre-print IM-MFAIS

Цитира се:

790. Doukovska, L. & Vassia Atanassova. InterCriteria Analysis approach in radar detection threshold analysis Sets, Volume 21 (2015), Number 4, 129–135, @2015

14. **Velitchkova, M**, Ivanov, A, Petkova, R. Mechanism of heat induced stimulation of PS I activity in pea Developments in Photosynthesis Research, 168, NATO ASI, 1989

Цитира се:

791. Hemalatha, K., Praveena, B., Murthy, S.D.S. (2015) High temperature induced alterations in photo-cyanobacterium - Spirulina platensis. Research Journal of Pharmaceutical, Biological and Chemical Sciences

1990

15. Stoyanova, S., **Atanassov, K. T.**. Relation between operators, defined over intuitionistic fuzzy sets. IM-MFAIS-

Цитира се:

792. Kumar Shaw, Ashok. (2015) On Reliability and Maintenance System in Fuzzy Environment. PhD thesis in Science and Technology, Shibpur, Howrah 711103, India., @2015

1991

16. **Atanassov, K. T.**. Generalized nets. , World Scientific, 1991

Цитира се:

793. Doukovska, L. & Vassia Atanassova. InterCriteria Analysis approach in radar detection threshold analysis Sets, Volume 21 (2015), Number 4, 129–135, @2015
794. Sotirov, S. Opportunities for application of the intercriteria analysis method to neural network problems Intuitionistic Fuzzy Sets, Volume 21 (2015), Number 4, 143–152, @2015

795. Ilkova T., M. Petrov, O. Roeva, Carnitine Role in Human Diseases. Pharmaceutical Ways, Optimization of Int. Scientific Publications: Materials, Methods & Technology, 9, 2015, 585-597., **@2015**
796. Atanassova, V. (2015). Interpretation in the intuitionistic fuzzy triangle of the results, obtained by the IFSA-EUSFLAT, 30, 2015-03., **@2015**
797. Сурчев, С., Изследване поведението на невронни мрежи при хаотични сигналир дисертацион „Доктор”, Университет „Проф. Д-р Асен Златаров“ – Бургас, 2015., **@2015**
798. Atanassova, V., Doukovska, L., Karastoyanov, D., & Čapkovič, F. (2015). InterCriteria Decision Making and Competitiveness Analysis: Trend Analysis. In Intelligent Systems' 2014 (pp. 107-115). Springer International Publishing., **@2015**
799. Andonov, V., & Shannon, A. (2015). Intuitionistic fuzzy evaluation of the behavior of tokens in general systems. In Intelligent Systems' 2014 (pp. 633-644). Springer International Publishing., **@2015**
800. Krawczak, M., & Szkutuła, G. (2015). Generalized Nets Model of Dimensionality Reduction in Time Series. In Intelligent Systems' 2014 (pp. 847-858). Springer International Publishing., **@2015**
801. Krawczak, M., & Szkutuła, G. (2015). Generalized Net Description of Essential Attributes Generated by Intelligent Systems' 2014 (pp. 645-656). Springer International Publishing., **@2015**
802. Surchev, S., & Sotirov, S. (2015). Modeling the Process of Face Recognition with Pattern Neural Networks. In Intelligent Systems' 2014 (pp. 693-702). Springer International Publishing., **@2015**
803. Bureva, V., Sotirova, E., & Chountas, P. (2015). Generalized Net of the Process of Sequential Pattern Recognition Using Genetic Pattern Algorithm (GSP). In Intelligent Systems' 2014 (pp. 831-838). Springer International Publishing., **@2015**
804. Petkov, T., Sotirov, S., & Krawczak, M. (2015). Modeling the Process of Color Image Recognition with Generalized Nets. International Journal Bioautomation, 19(3), 303-310, **@2015**
805. Dimitrov, D., & Roeva, O. (2015). Development of Generalized Net for Testing of Different Mathematical Models of the Plant Growth Process. In Intelligent Systems' 2014 (pp. 657-668). Springer International Publishing., **@2015**
806. Petkov, T., & Sotirov, S. (2015). A Generalized Net Model Based on Fast Learning Algorithm of Unsupervised Generalized Nets. In Intelligent Systems' 2014 (pp. 623-632). Springer International Publishing., **@2015**
807. Sotirova, Evdokia, Sotir Sotirov, Vassia Atanassova, Veselina Bureva, and Deyan Mavrov. "Application of the InterCriteria Analysis Method to a Neural Network Preprocessing Procedure." In 2015 Conference of the International Federation of Automatic Control (IFAC) and the European Society for Fuzzy Logic and Technology (IFSA-EUSFLAT-15). Atlanta, GA, USA, 2015, 1-6, **@2015**
17. **Busheva, M.**, Garab, G., Liker, E., Toth, M., Szell, M., Nagy, F.. Diurnal fluctuations in the content and function of chlorophyll a/b complex in thylakoid membranes: Correlation with the diurnal rhythm of the mRNA level. In: Proceedings of the Annual Meeting of the American Society of Plant Biologists, 1991, ISSN:1532-2548, DOI:<http://dx.doi.org/10.1104/pp.95.4.997>, 997 - 1003. ISI
- Цитира се в:
808. Eredics A., Németh Z.I., Rákosa R., Rasztovits E., Móricz N., Vig P., The effect of soil moisture on the photosynthesis of beech and sessile oak foliage, Acta Silvatica et Lignaria Hungarica, 11(1), 2015, 9-25., **@2015**
809. Zeng L., Wang Y., Zhou J., Spectral analysis on origination of the bands at 437 nm and 475.5 nm of the chlorophyll spectrum in *Arabidopsis* chloroplasts, Luminescence 11 SEP 2015, **@2015**

1992

18. **Atanassov, K. T.**. Remarks on the Intuitionistic fuzzy sets. Fuzzy Sets and Systems, 51, 1, 1992, 117 - 118. ISI
- Цитира се в:
810. Ejegwa, P. A. "A NOTE ON SOME MODELS OF INTUITIONISTIC FUZZY SETS IN REAL LIFE", page 42/164

811. Bakry, Mona S. "Common fixed theorem on intuitionistic fuzzy 2-metric spaces." Gen 27, no. 2 (2015): 61-66.
19. Kossev A., Gantchev N., Gydikov A., Gerasimenko Y., Christova P.. The effect of muscle fiber length change on velocity.. Electromyogr. clin. Neurophysiol., 32, 1992, ISSN:0301150X, 287 - 294

Цитира се в:

812. Ye X, Beck TW, Wages NP (2015) J.Musculoskeletal Neuronal Interactions, 15(1): 95-102., @2015
813. Rodriguez-Falces J, Place N (2015) Muscle & Nerve, 51(4): 580-591., @2015
20. Атанасов, Кр.. Въведение в теорията на обобщените мрежи. , Понтика-принт, 1992

Цитира се в:

814. Сурчев, С., Изследване поведението на невронни мрежи при хаотични сигналир дисертационна „Доктор”, Университет „Проф. Д-р Асен Златаров“ – Бургас, 2015., @2015
21. Christov I, Dotsinsky I, Daskalov I. High-pass filtering of ECG signals using QRS elimination. medical & biological engineering and computing. 1992, 253 - 256. SJR:2.02, ISI IF:1.72

Цитира се в:

815. Choudhari PC, Panse MS (2015) Denoising of radial bioimpedance signals using adaptive wavelet packet. VLSI and Signal Processing 5, (1), pp. 1-8, @2015
816. Kumar LA, Vigneswaran C (2015) Electronix in textiles and clothing: Design, products and applications. Francis Group, 415 pages, @2015
22. Raikova , R.. A general approach for modelling and mathematical investigation of the human upper limb. Journal of Biomechanics. 1992, 857 - 867. ISI IF:2.784

Цитира се в:

817. Kaul, Vikas, et al. Basic Principles in Biomechanics: Loads and Motion (Kinematics). Dynamic Reconstruction DOI: 10.1055/b-0035-108517, @2015
818. Loeb, Gerald E., and Rahman Davoodi. "Musculoskeletal Mechanics and Modeling." Scholarpedia, @2015
819. Hayder Al-Assadi, Ahmed Jaffar. Development of adaptive learning control algorithm for a two-degree-of-freedom actuator, @2015
820. ANDRÉS FELIPE RUÍZ OLAYA. Análisis y Estudios en Biomecánica, Movimiento Humano y Control. Tesis Doctoral. UNIVERSIDAD CARLOS III DE MADRID TESIS DOCTORAL Sistema Robótico Multimodal, @2015
821. Ingram D., Engelhardt C., Farronb A., Terriera A. , Müllhaupta P. Improving anterior deltoid activity in the shoulder – an analysis of the torque-feasible space at the sternoclavicular joint. Computer Methods in Biomechanics and Biomedical Engineering. July 2015, DOI: 10.1080/10255842.2015.1042465., @2015

1993

23. Atanassov, K. T., Georgiev, C.. Intuitionistic fuzzy Prolog. Fuzzy Sets and Systems, 53, 2, Elsevier, 1993, 121-134.
- Цитира се в:
822. Zhang, Hong-Ying, Shu-Yun Yang, and Zhi-Wei Yue. "On inclusion measures of intuitionistic and interval-valued intuitionistic fuzzy sets and their applications to group decision making." International Journal of Machine Learning and Cybernetics, 6, 2015, 111-124.

823. Bakry, Mona S. "Common fixed theorem on intuitionistic fuzzy 2-metric spaces." Gen 27, no. 2 (2015): 6.
824. Sun, Guiling. "A Group Decision Making Method Based on Projection Method and Score Function Journal of Mathematics & Computer Science9.1 (2015): 62-72., @2015
825. Zhang, Zhao, and Zeshui Xu. "The orders of intuitionistic fuzzy numbers." Journal of Intelligent Engineering and Technology 28, no. 2 (2015): 505-511., @2015
826. Mousavi, S. M., H. Gitinavard, and B. Vahdani. "EVALUATING CONSTRUCTION PROJECTS MAKING MODEL BASED ON INTUITIONISTIC FUZZY LOGIC CONCEPTS." International Journal Aspects 28, no. 9 (2015): 1312., @2015
827. Singh, Pushpinder. "Correlation coefficients for picture fuzzy sets." Journal of Intelligent & Fuzzy Systems Technology 28, no. 2 (2015): 591-604., @2015
828. Chaudhuri, Arindam. "Intuitionistic Fuzzy Possibilistic C Means Clustering Algorithms." Advances in Fuzzy Technology 28 Issue 2, March 2015, Pages 591-604, @2015
829. Tong, Xin, and Liying Yu. "A Novel MADM Approach Based on Fuzzy Cross Entropy with Interval Mathematical Problems in Engineering (2015). Article ID 965040, 9 pages, <http://dx.doi.org/10.1155/2015/965040>
830. Baccour, Leila, Adel M. Alimi, and Robert I. John. "Intuitionistic fuzzy similarity measures and their applications in intelligent systems." Intelligent Systems (2015). DOI: 10.1515/jisys-2015-0086, October 2015, @2015
831. Daniel, J. "\ Contributions to the Study of Intuitionistic Fuzzy Random Variable and its Applications".! Mathematics, T.B.M.L. College,Tamil Nadu, India, @2015
832. Nataliani, Yessica, Chao-Ming Hwang, and Miin-Shen Yang. "An Exponential-Type Entropy Measure." Springer International Publishing Switzerland 2015 L. Rutkowski et al. (Eds.): ICAISC 2015, Part I, LNCS 9107, pp. 319-324, DOI 10.1007/978-3-319-19324-3_20, @2015
833. Deng, Guannan, Yanli Jiang, and Jingchao Fu. "Monotonic similarity measures between intuitionistic fuzzy entropy and inclusion measure." Information Sciences 316 (2015): 348-369., @2015
24. Dikalov, S, Alov, P, Rangelova, D. Role of Iron Ion Chelation by Quinones in Their Reduction, OH-Radical Biochemical and Biophysical Research Communications, 195, Elsevier, 1993, ISSN:0006-291X, 113 - 119. SJR: 0.200

Цитира се в:

834. Wood Smoke Particle Sequesters Cell Iron to Impact a Biological Effect Andrew J. Ghio*†, Joleen M. Tong†, Matthew J. Kesic‡, G. R. Scott Budinger§, and Gökhan M. Mutlu|| Chem. Res. Toxicol., 2015, 28(1), 1-10.
835. Deciphering the Nongenomic, Mitochondrial Toxicity of Tamoxifens As Determined by Cell Metabolism Athanassios Theodossiou*†, Sébastien Wälchli‡, Cathrine Elisabeth Olsen†, Ellen Skarpen§, and Kristine S. ASAP, @2015
25. Atanassov, K. T.. Applications of generalized nets. , World Scientific, Singapore, 1993
- Цитира се в:
836. Сурчев, С., Изследване поведението на невронни мрежи при хаотични сигналир дисертационна „Доктор”, Университет „Проф. Д-р Асен Златаров“ – Бургас, 2015., @2015
837. Andonov, Velin, and Anthony Shannon. "Intuitionistic fuzzy evaluation of the behavior of tokens in generalized nets." Springer International Publishing, 2015., pp. 633-644. Springer International Publishing, 2015., @2015
26. Boyanov B, Ivanov T, Hadjitolorov S, Chollet G. Robust Hybrid Pitch Detection. Electronics 1993, 1924- - 1926. DOI:10.1049/el:19931281, 1993. SJR:1.063, ISI IF:1.063

Цитата:

838. Hamzeh Ghasemzadeh, Mehdi Tajik Khass , Meisam Khalil Arjmandi , Mohammad Pooyan. Detection space parameters and Lyapunov spectrum, Biomedical Signal Processing and Control, Vol. 22, doi:10.1016/j.bspc.2015.07.002, @2015

1994

27. Shmeeda Hilary, **Petkova Diana**, Barenholz Yezikel. Cholesterol homeostasis in cultures of rat heart hypertrophy.. American Journal of Physiology - Heart and Circulatory Physiology, 267, 5, 1994, 1689 - 1697. ISI

Цитата:

839. Matrix metalloproteinase-2 mediates a mechanism of metabolic cardioprotection consisting of negative element-binding protein-2/3-hydroxy-3-methylglutaryl-CoA reductase pathway in the heart. Wang X, Takawale A, Kassiri Z, Fernandez-Patron C. Hypertension. 2015 Apr;65(4):882-8, @2015

28. Salama, S., Trivedi, S., **Busheva, M.**, Arafa, A., Garab, G., Erdei, L.. Effect of NaCl Salinity on Growth, structure and Function in Wheat Cultivars Differing in Salt Tolerance. J. Plant Physiology, 144, 2, 1994, ISSN 1617(11)80550-X, 241 - 247. ISI IF:1.088

Цитата:

840. Dehghani H., Gholidzadeh A., Dvorak J., Interrelationships between Chlorophyll Content and Seed Yield Conditions, RESEARCH, 2015, DOI: 10.13140/RG.2.1.4182.5449, @2015

841. Ashraf M.A., Iqbal M., Hussain I., Rasheed R., Chapter: Physiological and Biochemical Approaches to Managing Salt Tolerance in Plants: Molecular and Genomic Perspectives, Publisher: CRC Press, Editors Anwar Hossain, 2015, pp.79-113., @2015

29. Atanassov, K. T.. New operations defined over the intuitionistic fuzzy sets. Fuzzy sets and Systems, 61, 2, Elsevier

Цитата:

842. Sudharsan, S. (2015) A Study on Interval Valued Intuitionistic Fuzzy Set Operators and Bunch of A University, Coimbatore, Tamil Nadu, India., @2015

843. Ngan, S. C. (2015). Evidential Reasoning approach for multiple-criteria decision making: A simulation with Applications, 42(9), 4381-4396., @2015

844. Davvaz, B., Sadrabadi, E. H., & Cristea, I. (2015). Atanassov's intuitionistic fuzzy grade of complete hypergraphs up to 6. HACETTEPE JOURNAL OF MATHEMATICS AND STATISTICS, Volume 44 (2) (2015), 295 – 306

845. Tan, C., Yi, W., & Chen, X. (2015). Generalized intuitionistic fuzzy geometric aggregation operators and their applications in decision making. Journal of the Operational Research Society. Vol. 66, Issue 11, pp. 1919-1938, @2015

846. Yu, D., & Shi, S. (2015). Researching the development of Atanassov intuitionistic fuzzy set: Using a citation-based approach. Journal of Intelligent & Fuzzy Systems, 32, 189-198., @2015

847. Nataliani, Y., Hwang, C. M., & Yang, M. S. (2015). An Exponential-Type Entropy Measure on Intuitionistic Fuzzy Sets. In: Proceedings of the International Conference, ICAISC 2015, Zakopane, Poland, June 14-18, 2015, Proceedings, Part I. Lecture Notes in Computer Science, 9115, 227., @2015

848. Cristea, I., Davvaz, B., & Hassani Sadrabadi, E. (2015). Special intuitionistic fuzzy subhypergroups of semihypergroups. Journal of Intelligent & Fuzzy Systems: Applications in Engineering and Technology, 28(1), 237-245., @2015

849. He, Y., Chen, H., He, Z., & Zhou, L. (2015). Multi-attribute decision making based on neutral average information. Applied Soft Computing, 27, 64-76., @2015

850. Song, Y., Wang, X., & Zhang, H. (2015). A distance measure between intuitionistic fuzzy belief functions. *Journal of Intelligent & Fuzzy Systems*, 28(2), 288-298., [@2015](#)
851. Davvaz, B., & Cristea, I. (2015). *Fuzzy Algebraic Hyperstructures*. Springer. ISBN: 978-3-319-14761-1, 1-15.
852. Aggarwal, A., & Khan, I. (2015). On solving Atanassov's I-fuzzy linear programming problems: some properties and applications. *Journal of Computational Intelligence and Applications in Operational Research*, 1-15., [@2015](#)
853. Sharma, P. K., & Kaur, T. (2015). Intuitionistic fuzzy G-modules. *Notes on Intuitionistic Fuzzy Sets*, 21(1), 1-10.
854. Chen, Z., Liu, P., & Pei, Z. (2015). An approach to multiple attribute group decision making based on linguistic intuitionistic fuzzy sets. *International Journal of Computational Intelligence Systems*, 8(4), 747-760., [@2015](#)
855. Stanujkic, D., Zavadskas, E. K., & Tamošaitienė, J. (2015). An approach to measuring website quality in terms of Atanassov intuitionistic fuzzy sets. *E&M Economics and Management*, 18(4), 184-199, DOI: dx.doi.org/10.1524/eem.2015.10727, [@2015](#)
856. He, Y., He, Z., Deng, Y., & Zhou, P. (2015). IFPBMs and their application to multiple attribute group decision making. *Journal of the Operational Research Society*, 67(1), 127-147., [@2015](#)
857. He, Y., He, Z., & Huang, H. (2015). Decision making with the generalized intuitionistic fuzzy power index. *Computers & Mathematics with Applications*, 69(1-2), 1-16. DOI: 10.1007/s00500-015-1843-x, [@2015](#)
858. Chaudhuri, A. (2015). Intuitionistic Fuzzy Possibilistic C Means Clustering Algorithms. *Advances in Fuzzy Systems*, Article ID 238237, 17 pages <http://dx.doi.org/10.1155/2015/238237>, [@2015](#)
859. Chen, T. Y. (2015). An IVIF-ELECTRE outranking method for multiple criteria decision-making with intuitionistic fuzzy sets. *Technological and Economic Development of Economy*, 1-37. DOI: 10.3846/20294913.2015.10727
860. He, Y., He, Z., Jin, C., & Chen, H. (2015). Intuitionistic Fuzzy Power Geometric Bonferroni Means for Multiple Attribute Group Decision Making. *International Journal of Uncertainty, Fuzziness and Knowledge-Based Systems*, 23(1), 1-20., [@2015](#)
861. He, Y., He, Z., & Chen, H. (2015). Intuitionistic fuzzy interaction Bonferroni means and its application to multi-criteria decision making. *IEEE Transactions on Fuzzy Systems*, 23(1), 116-128., [@2015](#)
862. Hájek, P., & Olej, V. (2015). Intuitionistic Fuzzy Neural Network: The Case of Credit Scoring Using Fuzzy Logic. In *Neural Networks and Applications of Neural Networks*. Springer International Publishing. (pp. 337-346)., [@2015](#)
863. Dammak, F., Baccour, L., & Alimi, A. M. (2015, August). A comparative analysis for multi-attribute decision making using intuitionistic fuzzy sets. In *Fuzzy Systems (FUZZ-IEEE), 2015 IEEE International Conference on*. IEEE.
864. Davvaz, B., & Hassani Sadrabadi, E. (2015). An application of intuitionistic fuzzy sets in medicine. *International Journal of Approximate Reasoning*, 63, 1-10. DOI: 10.1142/S1793524516500376, [@2015](#)
865. Li, M., Wu, C., Zhang, L., & You, L. N. (2015). AN INTUITIONISTIC FUZZY-TODIM METHOD FOR MULTICRITERIA EVALUATION AND SELECTION PROBLEM. *International Journal of Simulation Modelling (IJSIMM)*, 14(3), 21-32.
866. Sinha, A. K., & Dewangan, M. K. (2015). On Interval Valued Intuitionistic (S, T)-fuzzy Hv-ideals. *Journal of Research in Science, Engineering and Technology*, Volume 1, Issue 2, pp. 43-48., [@2015](#)
867. Bej, T., & Pal, M. (2015). Doubt Atanassov's intuitionistic fuzzy Sub-implicative ideals in BCI-algebras. *International Journal of Computational Intelligence Systems*, 8(2), 240-249., [@2015](#)
868. JAMKHANEH, E. B. (2015) NEW INTERVAL VALUE INTUITIONISTIC FUZZY SETS. *Research and Review in Mathematical Sciences*, 5(1):33-46., [@2015](#)
869. Dammak, F., Baccour, L., & Alimi, A. M. (2015, August). The impact of criterion weights techniques on decision making in crisp and intuitionistic fuzzy domains. In *Fuzzy Systems (FUZZ-IEEE), 2015 IEEE International Conference on*. IEEE., 8(2), 240-249., [@2015](#)
870. Zhou, B., & Wu, C. (2015, July). A New Similarity Measure of Intuitionistic Fuzzy Sets and Applications. In *Proceedings of the International Conference on Artificial Intelligence and Industrial Engineering*. Atlantis Press. 23(1-3), 221-226.

871. Daniel, J. (2015). "Contributions to the Study of Intuitionistic Fuzzy Random Variable and its Applications". T.B.M.L. College, Porayar, Tamil Nadu, India. URI: <http://hdl.handle.net/10603/40627>, @2015
872. Beliakov, G., Sola, H. B., & Sánchez, T. C. (2015). A Practical Guide to Averaging Functions. ISBN 978-3-319-11933-0
873. Broumi, S. (2015). Q-INTUITIONISTIC FUZZY SOFT SETS. Journal of New Theory, 5, 80-91., @2015
874. Li, M., & Wu, C. (2015). Green Supplier Selection Based on Improved Intuitionistic Fuzzy TOPSIS. Industry, 2015, No. 6, pp. 193-205., @2015
875. Song, Y., & Wang, X. (2015). Probability Estimation in the Framework of Intuitionistic Fuzzy Evidence Engineering, Volume 2015 (2015), Article ID 412045, 10 pages, DOI: <http://dx.doi.org/10.1155/2015/412045>
876. Lee, K. J. (2015). Generalizations of Intuitionistic Fuzzy Subalgebras in BCK/BCI-algebras. Applied Mathematics, 6355., @2015
877. Park, J. H., Lim, K. M., & Lee, B. Y. (2015). Relationship between subsethood measure and entropy of sets. Journal of Computational Analysis & Applications, 18(2), p357., @2015
878. Kaushik, R., Bajaj, R. K., & Kumar, T. (2015). On Intuitionistic Fuzzy Divergence Measure with Applications. Computer Science, 70, 2-8., @2015
879. Bakry, M. S. (2015). Common fixed theorem on intuitionistic fuzzy 2-metric spaces. Gen, 27(2), 69-84., @2015
880. Kandil, A., El-Sheikh, S. A., Yakout, M. M., & Hazza, S. A. (2015). Proximity structures and ideals. Mathematical Sciences, 130-142., @2015
881. Ejegwa, P. A. (2015). New operations on intuitionistic fuzzy multisets. Journal of Mathematics and Informatics, 13(1), 1-10., @2015
882. Ejegwa, P. A. (2015). TEST OF ACCURACY OF SOME DISTANCE MEASURES USE IN THE APPROXIMATION OF FUZZY SETS IN MEDICAL DIAGNOSIS. Journal of Global Research in Mathematical Archives (JGRMA) ISSN 2320-5822, 2(5), 42-50., @2015
883. Ejegwa, P. A. (2015). A NOTE ON SOME MODELS OF INTUITIONISTIC FUZZY SETS IN READING AND WRITING. Journal of Global Research in Mathematical Archives (JGRMA) ISSN 2320-5822, 2(5), 42-50., @2015
884. HE Yingdong, CHEN Huayou, ZHOU Ligang, LIU Jinpei, Intuitionistic fuzzy power interaction averaging operator in group decision making. Computer Engineering and Applications, 2015, 51(2), 213-217, @2015
885. Feng-Quan, L. I. (2015). Research on the Evaluation of Information Security Management under Uncertainty. International Journal of Security and Its Applications, 9(5), 43-54., @2015
886. Pérez-Domínguez, L., Alvarado-Iniesta, A., Rodríguez-Borbón, I., & Vergara-Villegas, O. (2015). Intuitionistic fuzzy sets in decision making. Dyna, 82(191), 34-41., @2015
887. BHARATHI, R. (2015). INTUTIONISTIC FUZZY ORDERED FILTER IN ORDERED Γ -SEMIGROUPS. Journal of Global Research in Mathematical Archives (JGRMA) ISSN 2320-5822, 2(8), 12-20., @2015
888. Song, Y., Wang, X., Yu, X., Zhang, H., & Lei, L. How to measure non-specificity of intuitionistic fuzzy sets. Systems, vol. 29, no. 5, pp. 2087-2097, 2015, @2015
889. Sinha, A. K., & Dewangan, M. K. On Interval Valued Intuitionistic (α, β) -Fuzzy Hv-Subgroups. International Journal of Computer Technology and Application, Vol.3, No.10, October 2015, pp. 54-59., @2015
890. Khan, I. An application of I-fuzzy Mathematical Programming to Matrix game Via Indeterminacy function. International Journal of Computer Technology and Applications (RJITCA) Vol. 1 No. 1, pp. 37-41., @2015
891. Senapati, T., M. Bhowmik, M. Pal, B. Davvaz, Atanassov's intuitionistic fuzzy translations of intuitionistic fuzzy sets. Eurasian Mathematical Journal, ISSN 2077-9879, Volume 6, Number 1 (2015), 96 – 112.
892. Kandil, A., El-Sheikh, S. A., Yakout, M. M., & Hazza, S. A. Some types of compactness in double topological spaces. Journal of Mathematics and Informatics, Vol. 10, No. 1, pp. 87-102., @2015
893. Dheena, P., & Anitha, T. On intuitionistic Q-fuzzy sets in ternary semirings. Annals of Fuzzy Mathematics and Informatics, 2015, No. 1, pp. 1-10., @2015

6, (June 2015) pp. 925–940, **@2015**

894. Zhou, B. A New Similarity Measure of Intuitionistic Fuzzy Sets Considering Abstention Group Influence. Intelligent Systems. DOI: 10.1515/jisys-2014-0108, 2015., **@2015**
895. Kesorn, B., Maimun, K., Ratbandan, W., & Iampan, A. INTUITIONISTIC FUZZY SETS IN UP-ALG. Applied Mathematics – n. 34, 2015, pp. 339–364., **@2015**
896. Ragavan, C., Jaikumar, S., Palani, P., & Deepa, A. Intuitionistic Fuzzification of T-Ideals in BCI-Algebra. Volume 11, Issue 1, PP 18-25, **@2015**
897. Sundari, P. G., Thiruveni, P., & Ali, A. M. Application of Intuitionistic Fuzzy Sets In Decision Making Using Composition Technique. INTERNATIONAL JOURNAL OF INNOVATIVE TRENDS IN ENGINEERING, NUMBER-01, 2015, pp. 30-33., **@2015**
898. Peng, J. J., & Wang, J. Q. Multi-valued Neutrosophic Sets and its Application in Multi-criteria Decision Sets and Systems, 3. Volume 8, Issue 2, DOI:10.1080/18756891.2015.1001957, **@2015**
30. Atanassov, K. T.. Operators over interval valued intuitionistic fuzzy sets. Fuzzy sets and systems, 64, 2, 1994, 1-19.

Izumupa ce ө:

899. Zhou, B., & Wu, C. (2015, July). A New Similarity Measure of Intuitionistic Fuzzy Sets and Applications. In International Conference on Artificial Intelligence and Industrial Engineering. Atlantis Press, pp. 505-509.
900. Shah, T., & Razzaque, A. (2015). SOFT M-SYSTEMS IN A CLASS OF SOFT NON-ASSOCIATIVE ALGEBRAS. POLITEHNICA OF BUCHAREST SCIENTIFIC BULLETIN-SERIES A-APPLIED MATHEMATICS AND PHYSICS, 77(1), 1-10., **@2015**
901. Song, Y., Wang, X., Yu, X., Zhang, H., & Lei, L. How to measure non-specificity of intuitionistic fuzzy sets. Fuzzy Systems and Mathematics, vol. 29, no. 5, pp. 2087-2097, 2015, **@2015**
902. Ervural, B. C., Oner, S. C., Coban, V., & Kahraman, C. (2015, August). A novel Multiple Attribute Group Decision Making Method based on Intuitionistic Fuzzy TOPSIS. In Fuzzy Systems (FUZZ-IEEE), 2015 IEEE International Conference on.
903. Kannan, K., Rajalakshmi, D., & Srikanth, R. (2015). Soft Strongly g-Closed Sets. Indian Journal of Science and Technology, Vol. 8(18), DOI: 10.17485/ijst/2015/v8i18/65394, **@2015**
904. Beaula, T., & Raja, R. Study on Fuzzy Soft Hausdorff Spaces. Intern. J. Fuzzy Mathematical Archiv, 2015, 1(1), 1-10., **@2015**
905. Liu, Y., & Lin, Y. (2015). Intuitionistic fuzzy rough set model based on conflict distance and application. Journal of Intelligent and Fuzzy Systems, 27(1), 273., **@2015**
906. Cheng, H., & Tang, J. (2015). Interval-valued intuitionistic fuzzy multi-criteria decision making based on Choquet integral. Journal of Industrial and Production Engineering, 1-16. DOI:10.1080/21681015.2015.1001957
907. Pekala, B. SIMILARITY MEASURE DEFINED FROM OVERLAP FUNCTION. Proceedings of 8th International Conference on Aggregation Operators (AGOP 2015), pp. 205-210., **@2015**
908. Zhao, S., Liang, C., & Zhang, J. (2015). Some intuitionistic trapezoidal fuzzy aggregation operators based on geometric mean operator and their application in multiple attribute group decision making. International Journal of Machine Learning and Computing, 5(1), 10.1007/s13042-015-0349-2, **@2015**
909. Tharmar, S. Soft Expert Generalized Closed Sets with Respect to Soft Expert Ideals. International Journal of Fuzzy Logic and Intelligent Systems, 15(2), 169–175., **@2015**
910. Qiaoping, S. U. N., & OUYANG, J. (2015). Hesitant Fuzzy Multi-Attribute Decision Making Based on Geometric Aggregation Operator and Its Application. Management Science and Engineering, 9(3), 1-6., **@2015**
911. Kour, D., Basu, K., Application of Extended Fuzzy Programming Technique to a real life Transportation Problem in Intuitionistic Fuzzy environment,Neutrosophic Sets and Systems, Vol. 10, 2015, 74-87., **@2015**

912. Xiao, Y. Z., & Fu, S. (2015). Grey-correlation Multi-attribute Decision-making Method Based on Intuitionistic Mathematics and Statistics 3(4): 95-100, 2015, **@2015**
913. Issa, H., Ostrosi, E., Lenczner, M., & Habib, R. (2015). Fuzzy holons for intelligent multi-scale configurations. Journal of Intelligent Manufacturing, 1-29. DOI: 10.1007/s10845-015-1119-4, **@2015**
914. BARBHUIYA, S. (2015). • FUZZY TRANSLATIONS AND FUZZY MULTIPLICATIONS OF INTUITIONISTIC ALGEBRAS. International Journal of Mathematical Archive (IJMA) ISSN 2229-5046, 6(7), pp. 25-32., **@2015**
915. Sudharsan, S. (2015) A Study on Interval Valued Intuitionistic Fuzzy Set Operators and Bunch of Applications. Anna University, Coimbatore, Tamil Nadu, India., **@2015**
916. Li, Y., Shan, Y., & Liu, P. (2015). An Extended TODIM Method for Group Decision Making with the Help of Mathematical Problems in Engineering, Volume 2015 (2015), Article ID 672140, 9 pages, <http://dx.doi.org/10.1155/2015/672140>, **@2015**
917. Nasef, A. A., & ElNashar, E. A. SOFT SET THEORY AND ITS APPLICATION IN DECISION SUPPORT SYSTEMS FOR APPAREL MARKETING. Applied Researches in Technics, Technologies and Education, Journal of Information Technologies, Trakia University, Vol. 3, No. 1, 2015, pp. 32-39, doi: 10.15547/artte.2015.01.004, **@2015**
918. Gui-Wu Wei, Ling-Gang Ran, Approaches to Multiple Attribute Decision Making Based on the I-IVIFODM Method Using Intuitionistic Fuzzy Information, International Journal of Electronics Communication and Computer Engineering, 733-738., **@2015**
919. Kannan, K., & Rajalakshmi, D. Soft Semi Star Generalized Closed Sets. Malaysian Journal of Mathematics and Mathematical Sciences, 1-11, **@2015**
920. Meng, F., Chen, X., & Zhang, Q. (2015). An approach to interval-valued intuitionistic uncertain linguistic information systems. International Journal of Machine Learning and Cybernetics, 6(5), 859-871., **@2015**
921. Liu, Y., Lin, Y., & Zhao, H. H. (2015). Variable precision intuitionistic fuzzy rough set model and applications. Expert Systems, 32(2), 220-227., **@2015**
922. Wei G. Approaches to Interval Intuitionistic Trapezoidal Fuzzy Multiple Attribute Decision Making with Applications. International Journal of Fuzzy Systems. 2015 Sep 1;17(3):484-9., **@2015**
923. Zhang, H. Y., Yang, S. Y., & Yue, Z. W. On inclusion measures of intuitionistic and interval-valued fuzzy sets and their applications to group decision making. International Journal of Machine Learning and Cybernetics, 1-11, **@2015**
924. Beg, I., & Rashid, T. A system for medical diagnosis based on intuitionistic fuzzy relation. Notes on Intuitionistic Fuzzy Sets, 1-10, pp.80-89., **@2015**
925. Mondal, S. P., & Roy, T. K. (2015). System of Differential Equation with Initial Value as Triangular Fuzzy Number. International Journal of Applied and Computational Mathematics, September 2015, Volume 1, Issue 3, pp. 451-464, **@2015**
926. Bakshi, T., Som, T., & Sarkar, B. (2015). A Novel Soft Theoretic AHP Model for Project Management Problem. In Facets of Uncertainties and Applications (pp. 201-213). Springer India., **@2015**
927. Zhou, B. A New Similarity Measure of Intuitionistic Fuzzy Sets Considering Abstention Group Influence. International Journal of Intelligent Systems. ISSN (Online) 2191-026X, ISSN (Print) 0334-1860, DOI: 10.1002/int.2191-026X.2014-0108, **@2015**
928. Şahin, R. Cross-entropy measure on interval neutrosophic sets and its applications in multicriteria decision making. International Journal of Intelligent Systems. 2015, 30(1), 1-11. DOI: 10.1002/int.2131-5, **@2015**
929. Anjana Gupta, Aparna Mehra, and S. S. Appadoo, Mixed Solution Strategy for MCGDM Problems Using Interval Valued Intuitionistic Fuzzy Environment. Int. Game Theory Rev. 17, 1540007 (2015) [22 pages] DOI: 10.1007/s10204-015-0400-2, **@2015**
930. Gao, Z. Model for Archives Websites' Performance Evaluation in Our Country with Interval-value. International Journal of Science Vol2 No.7 2015, pp. 1-7., **@2015**
931. Beg, I., & Rashid, T. (2015). A geometric aggregation operator for decision making. Vietnam Journal of Mathematics, 1-10, **@2015**

@2015

932. Kaushik, R., Bajaj, R. K., & Kumar, T. (2015). On Intuitionistic Fuzzy Divergence Measure with Application. *Journal of Computer Science*, 70, 2-8., **@2015**
933. Guo, C., Ling, Y., & Chang, J. (2015). Dynamic Group Decision Making Approach Based On Aggregation Function and Lattice Order Preference. In Proceedings of the Ninth International Conference on Management Science and Engineering (pp. 1567-1583). Springer Berlin Heidelberg., **@2015**
934. Yu, D., & Shi, S. (2015). Researching the development of Atanassov intuitionistic fuzzy set: Using a citation network analysis. *Journal of Intelligent & Fuzzy Computing*, 32, 189-198., **@2015**
935. Park, J. H., Lim, K. M., & Lee, B. Y. (2015). Relationship between subsethood measure and entropy of intuitionistic fuzzy sets. *Journal of Computational Analysis & Applications*, Feb 2015, Vol. 18 Issue 2, p357-370. 14p., **@2015**
936. Hu, X., & Zhang, X. (2015). Approaches to interval intuitionistic trapezoidal fuzzy multiple attribute decision making based on interval neutrosophic sets to evaluating the cluster network competitiveness of SMEs. *Journal of Intelligent & Fuzzy Systems*, 28(2), 975-981., **@2015**
937. Kumar, G., Bajaj, R. K., & Gandotra, N. (2015). Algorithm for Shortest Path Problem in a Network Using Trapezoidal Fuzzy Number. *Procedia Computer Science*, 70, 123-129., **@2015**
938. SUDHARSAN, S., & EZHILMARAN, D. (2015). • SOME OPERATORS DEFINED OVER INTERVAL-VALUED INTUITIONISTIC FUZZY SETS. *International Journal of Mathematical Archipelago*, 2015, pp. 30-38., **@2015**
939. Wang, J., & Tang, S. SOME NEW OPERATIONS ON INTERVAL-VALUED INTUITIONISTIC FUZZY SETS. *Pure and Applied Mathematics* – n. 34–2015, pp. 225–242., **@2015**
940. Liu, P., & Wang, Y. (2015). Interval neutrosophic prioritized OWA operator and its application to multi-criteria group decision making. *Journal of Systems Science and Complexity*, 1-17. DOI: 10.1007/s11424-015-4010-7, **@2015**
941. Liang, C., Zhao, S., & Zhang, J. Multi-criteria group decision making method based on generalized intuitionistic fuzzy aggregation operators. *International Journal of Machine Learning and Cybernetics*, 1-14. DOI: 10.1007/s13042-015-0381-6
942. Yu Gaofeng , & Liu Wenqi . (2015) . Multiple Attribute-based Decision Making with Interval rough intuitionistic fuzzy sets. *Journal of Intelligent & Fuzzy Systems*, 29(4), 23-29 . (in Chinese), **@2015**
943. Broumi, Said, Jun Ye, and Florentin Smarandache. "An Extended TOPSIS Method for Multiple Attribute Decision Making with Interval Neutrosophic Linguistic Variables." *Neutrosophic Sets & Systems* . 2015, Vol. 8, p22-31. 10p.
944. Liu, P., & Shi, L. (2015). The generalized hybrid weighted average operator based on interval neutrosophic sets for multiple attribute decision making. *Neural Computing and Applications*, 26(2), 457-471., **@2015**
945. Abdullah, S., & Amin, N. U. (2015). Analysis of S-box image encryption based on generalized fuzzy sets. *Journal of Cryptology*, 28(3), 1679-1692., **@2015**
946. Hussain, S. (2015). A note on soft connectedness. *Journal of the Egyptian Mathematical Society*, 23(1), 63-66.
947. Guler, A. C., & Kale, G. (2015). Regularity and normality on soft ideal topological spaces. *Ann. Fuzzy Math. Soft Comput.*, 2015, 1-10. doi: 10.1007/s40314-015-0080-0
948. Meng, F., Tan, C., & Chen, X. (2015). An approach to Atanassov's interval-valued intuitionistic fuzzy measure based on prospect theory. *International Journal of Computational Intelligence Systems*, 8(3), 591-605., **@2015**
949. Meng, F., Zhang, Q., & Zhan, J. (2015). The interval-valued intuitionistic fuzzy geometric choquet integral based on generalized banzhaf index and 2-additive measure. *Technological and Economic Development of Economies*, 21(2), 201-216.
950. Özbakır, O. B., & Demir, İ. (2015). On the soft uniformity and its some properties. *Journal of Mathematics and Computer Science*, 5(6), 762-779., **@2015**
951. Liu, P., & Teng, F. (2015). Multiple attribute decision making method based on normal neutrosophic geometric operator. *International Journal of Machine Learning and Cybernetics*, 1-13. doi: 10.1007/s13042-015-0381-6

952. Joshi, B. P., & Kharayat, P. S. (2015). • AN ACCURACY FUNCTION FOR INTERVAL-VALUED NUMBERS. International Journal of Mathematical Archive (IJMA) ISSN 2229-5046, 6(1), pp. 51-55, @2015
953. Dharmarajan, R., & Thiagarasu, V. A New TOPSIS Method for Triangular Intuitionistic Fuzzy Decision Making. International Journal of Information Science and Intelligent System, 4(2): 21-36, 2015, @2015
954. Liu, P., & Li, H. (2015) Multiple attribute decision-making method based on some normal neutrosophic Computing and Applications, 1-16. DOI: 10.1007/s00521-015-2048-z, @2015
955. Zhang, X., Liu, P., & Wang, Y. Multiple attribute group decision making methods based on intuitionistic operators. Journal of Intelligent & Fuzzy Systems, vol. 29, no. 5, pp. 2235-2246, 2015, @2015
956. Shanthi, S. A., & Naidu, J. V. (2015). A Decision Making Method Based on Similarity Measure of Interval Set of Root Type. The Journal of Fuzzy Mathematics Vol. 23, No. 2, 2015, 443-457., @2015

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

Izumupa ce в:

957. Chabot, S., Teissié, J., Golzio, M., Targeted electro-delivery of oligonucleotides for RNA interference: Strategies for delivery. Gene Delivery Reviews, 2015, 81, 161-168., @2015

32. Misík V, Gergel' D, Alov, P, Ondrias K. An unusual temperature dependence of malondialdehyde formation during peroxidation of phosphatidylcholine liposomes.. Physiological Research, 43, 1994, ISSN:1802-9973, 163 - 167.

Izumupa ce в:

958. Phosphene perception is due to the ultra-weak photon emission produced in various parts of the visual system. Császár, Felix Scholkmann, Vahid Salari, Henrik Szőke, István Bókkon, Reviews in the Neuroscience (Print) 0334-1763, DOI: 10.1515/revneuro-2015-0039, November 2015, @2015

1995

33. Stephanova DI, Bostock K. A distributed-parameter model of the myelinated human nerve fibre: temporal characteristics of action potentials and ionic currents. Biol. Cybern, 73, Springer Link, 1995, ISSN:0340-1200, 275 - 280. ISI IF:1.121

Izumupa ce в:

959. Schiefer M. : Peripheral Nerve Models. In: Jaeger D, Jung R. (eds). Encyclopedia of Computational Neuroscience. Springer Business Media New York, pp. 2302–2307, ISBN: 978-1-4614-7320-6, @2015

960. Medina LE, WM Grill : Mammalian motor nerve fibers. Models of Encyclopedia of Computational Neuroscience, 2015

961. Coggan JS, Bittner S, Stiefel KM, Meuth SG, Prescott SA. : Physiological Dynamics in Demyelination: Relationships through Computer Modeling, Review. International Journal of Molecular Sciences (IJMS), 16(18), 2015, 3933-3953, DOI: 10.3390/ijms16183933, @2015

962. Erhan Kiziltan, Nimet Unay Gundogan, Ayse Sebnem Ilhan, Leyla Aydin : An Auxiliary Education Model for Compound Nerve Action Potential, Open Access Library Journal, 2: e1288., @2015

34. Shmeeda Hilary, Petkova Diana, Barenholz Yezekiel. Cholesterol distribution in rat heart myocytes.. American Journal of Physiology-Circulatory Physiology, 268, 2, 1995, 759 - 766. ISI IF:3.838

Izumupa ce в:

963. Matrix metalloproteinase-2 mediates a mechanism of metabolic cardioprotection consisting of negative feedback regulation of the protein-2/3-hydroxy-3-methylglutaryl-CoA reductase pathway in the heart. Wang X, Takawale A, Kassiri Z, Fernandez-Patron C. Hypertension. 2015 Apr;65(4):882-8, @2015

35. Tsvetkova, N.M., Apostolova, E.L., Brain, A.P.R., Williams, W.P., Quinn, P.J.. Factors influencing PS II parameters in thaliana chloroplasts and the relationship of such arrays to thermostability of PS II. *Biochim. Biophys. Acta - Biomembr.* ISI IF:5.353

I lumupa ce e:

964. Charuvi, D., Nevo, R., Shimon, E., Naveh, L., Zia, A., Adam, Z., Farrant, J.M., Kirchhoff, H., Ziv, Y. Conferred by changes in photosynthetic protein levels and organization during dehydration of a homozygous *Arabidopsis thaliana* mutant. *Plant Physiology*, 167 (4), 1554-1565., @2015

36. Atanassov, K. T.. Remarks on the intuitionistic fuzzy sets—III. *Fuzzy Sets and Systems*, 75, 3, Elsevier, 1995, 233-251.

I lumupa ce e:

965. Mohammed, F. M., Noorani, M. S. M., & Ghareeb, A. (2015). Slightly double fuzzy continuous functions. *Journal of Mathematical Society*, 23(1), 173-179., @2015
966. Xia, M., & Xu, Z. (2015). Some studies on properties of hesitant fuzzy sets. *International Journal of Machine Learning and Computing*, 5(2), doi:10.1007/s13042-015-0340-y, @2015
967. Xia, M. (2015). Point operators for intuitionistic multiplicative information. *Journal of Intelligent & Fuzzy Systems*, 33(3), 1311-1320., @2015
968. Sundari, P. G., Thiruveni, P., & Ali, A. M. Application of Intuitionistic Fuzzy Sets In Decision Making Using Composition Technique. *INTERNATIONAL JOURNAL OF INNOVATIVE TRENDS IN ENGINEERING AND TECHNOLOGY*, 2(1), pp. 30-33, NUMBER-01, 2015, pp. 30-33, @2015
969. Hadjileontiadou, S. J., S.B. Dias, José A. Diniz and L. J. Hadjileontiadis. (2015). Fuzzy Logic-Based Model for Learning. IGI Global, @2015

37. Atanassov, K. T.. Ideas for intuitionistic fuzzy equations, inequalities and optimization. *Notes on Intuitionistic Fuzzy Sets*, 21(1), 1-14.

I lumupa ce e:

970. Robinson, M. J., S. Sheela, A. Sudha Rani, A Novel Approach for Solving Triangular and Trapezoidal Intuitionistic Fuzzy Dominance Property and Oddment Method, *Computational Intelligence, Cyber Security and Computational Intelligence* series Advances in Intelligent Systems and Computing, 2015, 575-583., @2015
971. Seikh, Mijanur Rahaman, Prasun Kumar Nayak, and Madhumangal Pal. "Matrix Games with Intuitionistic Fuzzy Dominance." *Information and Optimization Sciences* 36, no. 1-2 (2015): 159-181., @2015
972. Dey, Samir, and Tapan Kumar Roy. "Multi-objective Structural Optimization Using Fuzzy and Intuitionistic Fuzzy Sets." *I.J. Intelligent Systems and Applications*, 2015, 05, 57-65, @2015
973. Kumar, P. S., & Hussain, R. J. (2015). A method for solving unbalanced intuitionistic fuzzy transportation problems. *Fuzzy Sets and Systems*, Vol. 21, 2015, No. 3, 54–65, @2015

1996

38. Atanassov, K. T.. An equality between intuitionistic fuzzy sets. *Fuzzy sets and systems*, 79, 2, Elsevier, 1996, 233-251.

I lumupa ce e:

974. Bakry, Mona S. "Common fixed theorem on intuitionistic fuzzy 2-metric spaces." *Gen* 27, no. 2 (2015): 63-70.
975. Xia, Meimei, and Zeshui Xu. "Some studies on properties of hesitant fuzzy sets." *International Journal of Approximate Reasoning*, 63, 2015: 1-7. DOI: 10.1007/s13042-015-0340-y, @2015

39. Boucher, F., **Taneva, S.G.**, Elouatik, S., Dery, M., Messaoudi, S., Harvey-Girard, E., Beaudoin, N.. Reversible and the anesthetic-induced acid-base equilibrium between the 480 and 570 nm forms of bacteriorhodopsin. DOI:10.1016/S0006-3495(96)79638-8, 948 - 961. ISI IF:4.713

Llumupa ce ε:

976. Kang I., Park J., Jo H., Park J., Aqueous-based photocurrent generation by fluorescence resonance energy transfer in oligoelectrolytes and erythrosin B, Polymer (Korea), 39(2), 2015, 353-358., **@2015**

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

Llumupa ce ε:

977. Barroso, RP; Basso, LGM; Costa, AJ. Interactions of the antimalarial amodiaquine with lipid model membranes. PHYSICS OF LIPIDS, 186, 68-78; 10.1016/j.chemphyslip.2014.12.003 FEB 2015, **@2015**

41. Neumann, E., Kakorin, S., **Tsoneva, I.**, Nikolova, B., Tomov, T.. Calcium mediated DNA adsorption and transformation by electroporation.. Biophys. J., 71, 1996, 868 - 877. ISI IF:4.713

Llumupa ce ε:

978. Lim G., Lum D., Ng B., Sam C., Differential Transformation Efficiencies Observed for pUC19 and pE194B Plasmid DNA at Various Electroporation Conditions and Calcium Chloride Concentration, J Exp. Microbiol. Immunol. (JEMI), 1-6, 2015., **@2015**

979. Wójcik, A., Rybczyński, J.J. Electroporation and morphogenic potential of Gentiana kurroo (Ranunculaceae) protoplasts, Biotechnologia, 96(1), 19-29, 2015. , **@2015**

980. Akerstrom, T., Vedel, K., Needham, J., Hojman, P., Kontou, E., Hellsten, Y., Wojtaszewski, J.F.P. Electroporation of rat skeletal muscle with a plasmid DNA delivery greatly improves gene electrotransfer efficiency in rat skeletal muscle, Biochemistry, 50(1), 1-10, 2015., **@2015**

981. Mitrikeski, P. Pathways and Mechanisms of Yeast Competence: A New Frontier of Yeast Genetics. In: Yeast Genetics, Volume 1 Fungal Biol. 223-237, 2015., **@2015**

982. Chakraborty, B. Electroporation mediated DNA transformation of filamentous fungi. Chapter in Genetics of Filamentous Fungi, ed. Berg, M., Maruthachalam, K. Volume 1, 2015. , **@2015**

983. Hossain, S., K Podgorski, K Haas, Single-Cell Electroporation for In Vivo Imaging of Neuronal Morphology and Functionality. In: Tracing Methods-Springer, 92, 101-116, 2015, **@2015**

984. Sungailaitė, S., P., Ruzgys, I., Šatkauškienė, K., Čepurnienė, Šatkauškienė, S. Efficiency of transmembrane electroporation in dependence of medium viscosity, The J. Gene Med. 2015., **@2015**

985. Pavlin, M., M. Kandušer - New Insights into the Mechanisms of Gene Electrotransfer-Experimental and Computational Reports, article no 91320, 2015., **@2015**

986. Syed Shahid Ali Bacterial strain improvement by mutagenesis Edition: 1sr, Publisher: Lambert Academic Publishing, Shafqat farooq, Syed Shahid Ali, ISBN: 978-3-659-28947-7, 2015., **@2015**

987. Mitrikeski P, Ecologically Driven Competence for Exogenous DNA Uptake in Yeast, Curr. Microbiol. 70(1), 1-10, 2015., **@2015**

988. Gehl., J. Drug and Gene Electrotransfer in Cancer Therapy, in Somatic Genome Manipulation, Springer, 2015., **@2015**

42. **Mladenov I.** Kirkwood's Formula Revisited. Europhysics Letters, 33, 1996, 577 - 581. ISI IF:2.1

Llumupa ce ε:

989. J., Knepley M. and Brune P.: Mol. Based Math. Biol. 3, 2015 1-22, **@2015**

43. **Raikova , R.**. A model of the flexion-extension motion in the elbow joint - some problems concerning muscle Journal of Biomechanics, 29, Elsevier, 1996, 763 - 772. ISI IF:2.784

Цитира се в:

990. Rahikainen A. Modeling Muscle Mechanics of Arm and Leg Movement A new approach to Hill PHYSICAL EDUCATION AND HEALTH 227, UNIVERSITY OF JYVÄSKYLÄ., @2015
991. Jaclyn N. Chopp-Hurley. Development of a probabilistic population model for the prediction of subacute presented to the University of Waterloo in fulfillment of the thesis requirement for the degree of Doctor of Waterloo, Canada., @2015

1997

44. Boyanov B, **Hadjitodorov S**, Teston B, Doskov D. Robust hybrid pitch detector for pathological voice analysis June 16-18, 1997, 55 - 58

Цитира се в:

992. Hamzeh Ghasemzadeh, Mehdi Tajik Khass , Meisam Khalil Arjmandi , Mohammad Pooyan. Detection space parameters and Lyapunov spectrum, Biomedical Signal Processing and Control, Vol. 22, doi:10.1016/j.bspc.2015.07.002,, @2015

45. **Stepanova DI**, Chobanova M. Action potentials and ionic currents through paranodally demyelinated human simulations. Biol Cybern, 76, Springer Link, 1997, ISSN:0340-1200, 311 - 314. ISI IF:1.121

Цитира се в:

993. García-Grajales J.A. Rucabado G, García-Dopico A, Peña J-M., Jérusalem A., : Neurite, a Finite Difference the Simulation of Electrical Signal Propagation in Neurites under Mechanical Loading. PLOS one, DOI:10.1371/journal.pone.0134030, @2015

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

Цитира се в:

994. Ilkova T., M. Petrov, O. Roeva, Carnitine Role in Human Diseases. Pharmaceutical Ways, Optimization of Int. Scientific Publications: Materials, Methods & Technology, 9, 2015, 585-597, @2015

995. Dimitrov, Dimitar, and Olympia Roeva. "Development of Generalized Net for Testing of Different Cultivation Process." In Intelligent Systems' 2014, pp. 657-668. Springer International Publishing, 2015.,

996. Tashev, Tasho, and Vladimir Monov. "A Numerical Study of the Upper Bound of the Throughput of an Algorithm." In Numerical Methods and Applications, pp. 295-303. Springer International Publishing, 2015.

47. **Hristova, N., Tsoneva, I., Neumann, E.**. Sphingosine-mediated electroporative DNA transfer through liposomes. ISSN:ISSN 0014-5793, 81 - 86. ISI IF:3.538

Цитира се в:

997. Young, J.L., Dean, D.A.Y, Electroporation-Mediated Gene Delivery 2015, Advances in Genetics, 89, 49-72

998. Chabot, S., Teissié, J., Golzio, M., Targeted electro-delivery of oligonucleotides for RNA interference: Strategies. Drug Delivery Reviews, 2015, 81, 161-16 Advanced Drug Delivery Reviews, @2015

48. Daskalov I, **Christov I.** Improvement of resolution in measurement of electrocardiogram RR intervals by in Physics, 19, 4, 1997, 375 - 379. SJR:2.05, ISI IF:1.82

Llumupa ce e:

999. Melillo P, Castaldo R, Sannino G, Orrico A, de Pietro G, Pecchia L (2015) Wearable technology assessment, prevention and detection. 37th IEEE Conf. of Engineering in Medicine and Biology Society, 7740-7743, **@2015**
1000. Schiecke K, Schmidt C, Piper D, Putsche P, Feucht M, Witte H, Leistritz L (2015) Assignment components and its application to biomedical signals. Methods of Information in Medicine, 54, (5), pp. 41-46
1001. Sannino G, Melillo P, Stranges S, De Pietro G, Pecchia L (2015) Short term Heart Rate Variability to standing: a pilot study. Medical Informatics and Decision Making, 15, (3), <http://www.biomedcentral.com>
1002. Ellis RJ, Zhu B, Koenig J, Thayer JF, Wan Y (2015) A careful look at ECG sampling frequency and measures of heart rate variability. Physiological Measurement, 36, pp. 1827-1852, **@2015**
1003. Moreno J, Ramos-Castro J, Movellan J, Parrado E, Rodas G, Capdevila L (2015) Facial video-based photo rest. Int. J. of Sports Medicine, 36 (6), pp. 474-480 ., **@2015**
1004. Jordi Moreno Sanchez (2015) Esport, salit i HRV: monitorizacio psicofisiologica de l'estres i la recuperacio thesis, Universitat Autonoma de Barcelona, Spain <http://www.tdx.cesca.cat/bitstream/handle/10803/298302/jms1de1.pdf?sequence=1>, **@2015**
1005. Schiecke K, Wacker M, Benninger F, Feucht M, Leistritz L, Witte H (2015) Matching pursuit based time-frequency analysis application to biomedical signals IEEE Transactions on Biomedical Engineering, 62, (8), pp.1937-1948 , **@2015**
1006. Keresnyei R, Megyeri P, Zidarics Z, Hejjel L (2015) Selecting the optimal anti-aliasing filter for multichannel signal processing for inter-signal phase shift analysis. Physiological Measurement, 36, (1), pp. N23-N34 , **@2015**
1007. Cappiello G, Das S, Mazomenos EB, Maharatna K, Koulaouzidis G, Morgan J, Puddu PE (2015) A statistical approach to detect ventricular arrhythmia from the trend analysis of ECG phase-portraits. Physiological Measurement, 36, (1), pp. N23-N34 , **@2015**
1008. Tiusanen MG, Hautala MI, Ternman EM, Pastell ME (2015) Geometrical method for interpolating ECG signals using microcontroller. Biosystems Engineering, 129 pp. 324–328 , **@2015**
1009. Jeyhani V, Mahdiani S, Peltokangas M, Vehkaoja A (2015) Comparison of HRV parameters derived from electrocardiography signals. 37th IEEE Conf. of Engineering in Medicine and Biology Society, 25-29 August, Milan, Italy, **@2015**
1010. Mahdiani Shadi, Jeyhani Vala, Peltokangas Mikko, Vehkaoja Antti (2015) Is 50 Hz high enough ECG sampling frequency for heart rate variability analysis? 37th IEEE Conf. of Engineering in Medicine and Biology Society, 25-29 August, Milan, Italy, **@2015**
49. Boyanov B, Hadjitolorov S. Acoustic analysis of pathological voices. A voice analysis system for the screening of vocal folds. IEEE Transactions on Electrical and Electronic Engineering in Medicine and Biology Magazine, 16, 4, IEEE-INST ELECTRICAL ELECTRONICS ENGINEERS, DOI:10.1109/51.603651, 74 - 82. SJR:1.232, ISI IF:1.232

Llumupa ce e:

1011. Ahmed Al-nasher, Zulfiqar Ali, Ghulam Muhammad, Mansour Alsulaiman. Voice Pathology Detection Using Wavelet Filters Bank, , Proceedings of IEEE/ACS International Conference on Computer Systems and Applications, 2015, 7073178 , pp. 50 – 55, **@2015**
1012. Nikhil Yadav, Louis Daudet, Christian Poellabauer, Patrick Flynn. Noise Management in Mobile Speech Recognition, 2015 IEEE International Conference on Acoustics, Speech, and Signal Processing, 2015, 7105-7109
1013. K. Uma Rani1, Mallikarjun S Holi. GMM Classifier for Identification of Neurological Disordered Voices. IOSR Journal of VLSI and Signal Processing (IOSR-JVSP), Volume 5, Issue 2, Ver. I (Mar. - Apr. 2015), PP : 419 – 426, **@2015**
1014. Luis M. T. Jesus, Joana Martinez, Andreia Hall, and Aníbal Ferreira. Acoustic Correlates of Compensation of Supraglottic Structures in Patients with Unilateral Vocal Fold Paralysis, BioMed Research International, 2015, 1-10
1015. Panek, D. , Skalski, A. , Gajda, J. Voice pathology detection by fuzzy logic, Proc. 2015 IEEE International Conference on "Measurement Technology" (I2MTC),11-14 May 2015, Pisa , pp:289 - 293 , INSPEC

1016. Voice pathology detection by fuzzy logic, Proc. 2015 IEEE International Conference "Instrumentation (I2MTC), 11-14 May 2015, Pisa , pp:289 - 293 , INSPEC Accession Number:15291534 , DOI:10.1109/I2MTC.2015.7151281,, @2015
1017. Upal Mahbub and Celia Shahnaz. Exploiting Wavelet and Prosody-related Features for the Detection of Biomedical Engineering & Technology, Vol. 2, Issue 1, Article ID 201400622, 13pages,, @2015
1018. Giuseppe Tradigo , Barbara Calabrese , Manuela Macrì, Eugenio Vocaturo , Nicola Lombardo, Piero analysis and classification: looking for new diseases related parameters, Proceedings of the 6th ACM Computational Biology and Health Informatics, Pages 589-596, ISBN: 978-1-4503-3853-0, doi: 10.1145/2737925.2737943
1019. Paulraj M P, Sazali Bin Yaacob, Ahamad Nazri Abdullah, Sathees Kumar Natraj. Segmentation of V Classification Using Fuzzy Logic, Challenges and Innovations in Information Technology - 2010 , pp. 56

1998

50. **Velitchkova, M**, Fedina, I.. Response of Photosynthesis of Pisum sativum to Salt Stress as affected by Methy 1998, 89 - 97. ISI IF:1.409

Цитира се:

1020. Shah Fahad, Saddam Hussain, Amar Matloob, Faheem Ahmed Khan, Abdul Khaliq, Shah Saud, Shah Najeeb Ullah, Muhammad Faiq, Muhammad Rafiullah Khan, Afrasiab Khan Tareen, Aziz Khan, Abid (2015) Phytohormones and plant responses to salinity stress: a review. Plant Growth Regulation 10.1007/s10725-014-0013-y., @2015
1021. Asgher, M. Khan, M.I.R. Anjum, N.A. Khan, N.A. (2015) Minimising toxicity of cadmium in plants (Review) Protoplasma, 252 (2), 399-413., @2015
1022. Tariq Ahmad Dar, Moin Uddin, M. Masroor A. Khan, K.R. Hakeem, Hassan Jaleel (2015) Jasmonate Environmental and Experimental Botany, 115, 49–57, @2015
1023. Mayank Anand Gururani *, Tapan Kumar Mohanta and Hanhong Bae (2015) Current Understanding of Phytohormones and Photosynthesis under Environmental Stress. Int. J. Mol. Sci. 2015, 16, 19055-1919 @2015
51. Ivanov, A.G , , 430, 288-292, Morgan, R.M, Gray, G. R., **Velitchkova, MY**, N. P. A. Huner. Temperature/light resistance to photoinhibition of Photosystem I. FEBS Lett., 430, 1998, 288 - 292. ISI IF:3.169

Цитира се:

1024. Marek Zivcak, Marian Breštic, Kristyna Kunderlikova, Oksana Sytar, Suleyman I. Allakhverdiev (2015) photoinhibition of photosystem I severely affects CO₂ assimilation and photoprotection in wheat leaves. 25 – 463. DOI: 10.1007/s11120-015-0121-1., @2015
1025. Mayank Anand Gururani, Jelli Venkatesh, Lam-Son Phan Tran (2015) Regulation of photosynthesis by photoinhibition. Molecular Plant, 8 (9) pp. 1304 - 1320 doi: 10.1016/j.molp.2015.05.005, @2015
1026. Teena Tongra, Anjana Jajoo (2015) Investigating changes in the redox state of Photosystem I at low pH. 25–30. DOI 10.1016/j.jphotobiol.2015.06.021, @2015

52. Atanassov, K. T., Gargov, G.. Elements of intuitionistic fuzzy logic. Part I. Fuzzy sets and systems, 95, 1, Elsevier

Цитира се:

1027. Rushdi, Ali Muhammad, Mohamed Zarouan, Taleb Mansour Alshehri, and Muhammad Ali Rushdi. "Intuitionistic Fuzzy Logic with Realistic Tautology." The Scientific World Journal 2015 (2015)

1028. Habib, Shaista, and Muhammad Akram. "Decision-Making System for Washing Machine using AIFNN." no. 3 (2015): 303., @2015
1029. Mondal, S. P., and T. K. Roy. "Generalized intuitionistic fuzzy laplace transform and its application in engineering Mathematics 5, no. 1 (2015): 30-46., @2015
1030. Whalen, Thomas. "Real and imaginary truth in complex fuzzy implication." In Fuzzy Information Processing with 2015 5th World Conference on Soft Computing (WConSC), 2015 Annual Conference of the North American Fuzzy Information Processing Society (NAFIPS), 2015, pp. 1-6. Springer International Publishing, @2015
1031. Rakićević, Aleksandar, Pavle Milošević, Ana Poledica, Bratislav Petrović, Dragan Radojević. "Introduction into Intuitionistic fuzzy sets." (2015). Proc. 16th World Congress of the International Fuzzy Systems Association of the European Society for Fuzzy Logic and Technology (EUSFLAT), 1389-1394., @2015
1032. Xia, M. and Xu, Z., 2015. Some studies on properties of hesitant fuzzy sets. International Journal of Approximate Reasoning, 61, pp.1-7. doi: 10.1007/s13042-015-0340-y, @2015
1033. Daniel, J. "\ Contributions to the Study of Intuitionistic Fuzzy Random Variable and its Applications". Indian Journal of Mathematics, T.B.M.L. College, Tamil Nadu, India., @2015
1034. Detyniecki, Marcin, Marie-Jeanne Lesot, and Paul Moncouquet. "Intuitionistic Fuzzy Tautology Definition and Fuzzy Implications: An Experimental Study." In Intelligent Systems' 2014, pp. 171-182. Springer International Publishing, @2014
53. Christova P., **Kossev A.**, Radicheva N.. Discharge rate of selected motor units in human biceps brachii at different contraction levels. Kinesiol., 8, 1998, ISSN:8: -. (ISSN: 10506411, 287 - 294. ISI IF:0.566

Izumupa ce e:

1035. Saito A (2015) 表面筋電図を用いた身体運動時の 中間広筋の神経筋活動, Nagoya University, Japan
54. **Kossev A.**, Christova P.. Discharge pattern of human motor units during dynamic concentric and eccentric contractions. Neurophysiol., 109, 1998, ISSN:0924980X, 245 - 255. ISI IF:2.45
- Izumupa ce e:
1036. Magalhães FH, Elias LA, Silva CR, Lima FF, Toledo DR, Kohn AF (2015) PloS one, 10(11) e0143862., @2015
55. Daskalov I, Dotsinsky I, **Christov I**. Developments in ECG acquisition, preprocessing, parameter measurement and Biol., 17, 2, 1998, 50 - 58. ISI IF:2.05

Izumupa ce e:

1037. Valais I, Koulouras G, Fountos G, Michail C, Kandris D, Athinaios S (2015) Design and construction of a low-cost ECG signal processing system. Journal of Science & Technology, 3, (9), pp. 11-18. , @2015
1038. Dewangan NK, Kowar MK (2015) A review on ECG signal de-noising, QRS complex, P and T wave detection. Innovative Research in Electrical, Electronics, Instrumentation and Control Engineering, 3, (2), pp.10-14. ISI IF:1.045
56. Christova P., **Kossev A.**. Motor unit activity during long-lasting intermittent contractions in humans. J. Biomed. Eng., 20, 1998, ISSN:03015548, 379 - 387. ISI IF:1.045
- Izumupa ce e:
1039. McManus L, Xiaogang Hu , Rymer WZ, Lowery MM, Suresh NL (2015) J. Neurophysiol., 113(9): 3186-3196. ISI IF:3.045
57. Kontodimopoulos N, Pallikarakis N, **Christov I**, Daskalov I. In-house development of test equipment for qualitative prototype ECG simulator-tester. Medical Engineering & Physics, 20, 1998, 717 - 721. SJR:2.02, ISI IF:1.72

Izumupa ce e:

1040. Franco GA, Jaramillo D, Barreneche JG (2015) Training model for clinical and biomedical technology caregivers. Revista Ingeniería Biomédica, 9, (18), pp. 139-144, <http://www.scielo.org.co/pdf/rinbi/v9n18>
1041. Wang L, Xu L, Zhao D, Yao Y, Song D (2015) FPGA-based design and implementation of arterial pulse Gaussian-cosine fitting. Computers in Biology and Medicine, 59, pp. 142-151., **@2015**
58. Atanassov, K. T.. Generalized nets in artificial intelligence. , "Prof. Marin Drinov" Publishing House of the Bul

Izumupa ce e:

1042. Dimitrov, Dimitar, and Olympia Roeva. "Development of Generalized Net for Testing of Different Cultivation Process." In Intelligent Systems' 2014, pp. 657-668. Springer International Publishing, 2015.,

1999

59. Nestorov I, Hadjitolorov S, Petrov I, Rowland M. Empirical versus mechanistic modeling: comparison of mechanistically based model for quantitative structure pharmacokinetics relationship of a homologous series of pharmaceuticals. Journal of Pharmaceutical Science - PharmSci., 1, 4, 1999, SJR:2.482, ISI IF:2.482

Izumupa ce e:

1043. ERIC LUESHEN , Design of Drug Delivery Methods for the Brain and Central Nervous System, PhD Thesis, Philosophy in Bioengineering in the Graduate College of the University of Illinois at Chicago, 2015, p. 2
60. Atanassov, K. T.. Intuitionistic Fuzzy Sets: Theory and Applications. , Physica-Verlag HD, 1999

Izumupa ce e:

1044. Yue, Z., & Jia, Y. (2015). A group decision making model with hybrid intuitionistic fuzzy information. 87, 202–212, **@2015**
1045. Kumar Shaw, Ashok. (2015) On Reliability and Maintenance System in Fuzzy Environment. PhD thesis, Indian Institute of Technology, Shibpur, Howrah 711103, India., **@2015**
1046. Melliani, S., M. Elomari, L. S. Chadli, R. Ettoussi. Extension of Hukuhara difference in intuitionistic fuzzy sets. Volume 21, 2015, Number 4, pages 34–47, **@2015**
1047. Eker, E., F. Tuğrul, M. Çitil. New equalities on the intuitionistic fuzzy operators and operations. "Notes on Intuitionistic Fuzzy Sets", 4, pages 124–128, **@2015**
1048. Sudharsan, S. (2015) A Study on Interval Valued Intuitionistic Fuzzy Set Operators and Bunch of Intuitionistic Fuzzy Sets. MSc Thesis, Anna University, Coimbatore, Tamil Nadu, India., **@2015**
1049. Ghosh, Payel. (2015) Goal Geometric Programming in Imprecise Environment. PhD thesis, Indian Institute of Technology, Shibpur, Howrah 711103, India., **@2015**
1050. Yu, S., Xu, Z., Xu, J., & Liu, H. (2015). Indefinite integrals of generalized intuitionistic multiplicative functions. Decision Making, 1-18., **@2015**
1051. Ervural, B. C., Oner, S. C., Coban, V., & Kahraman, C. (2015, August). A novel Multiple Attribute Group Decision Making Method based on Intuitionistic Fuzzy TOPSIS. In Fuzzy Systems (FUZZ-IEEE), 2015 IEEE International Conference on
1052. Urena, R., Chiclana, F., Fujita, H., & Herrera-Viedma, E. (2015). Confidence-consistency driven group decision making based on incomplete reciprocal intuitionistic preference relations. Knowledge-Based Systems, 89, 86-96., **@2015**
1053. Bustince, H., Barrenechea, E., Fernández, J., Pagola, M., & Montero, J. (2015). Generation of Interval-Valued Intuitionistic Fuzzy Sets. In Enric Trillas: A Passion for Fuzzy Sets (pp. 1-18). Springer International Publishing, Cham.

1054. Wan, S. P., & Li, D. F. (2015). Fuzzy mathematical programming approach to heterogeneous multiattribute valued intuitionistic fuzzy truth degrees. *Information Sciences*, 325, 484-503., @2015
1055. Lei, Q., & Xu, Z. (2015). Derivative and Differential Operations of Intuitionistic Fuzzy Numbers. *Systems*, 30(4), 468-498., @2015
1056. Onar, S. C., Oztaysi, B., Otay, İ., & Kahraman, C. (2015). Multi-expert wind energy technology selection using intuitionistic fuzzy sets. *Energy*, 90, 274-285., @2015
1057. Esmi, E., Sussner, P., Bustince, H., & Fernandez, J. (2015). Theta-Fuzzy Associative Memories (T-FAMs). *IEEE Transactions on Fuzzy Systems*, 23(2), 313-326., @2015
1058. Lei, Q., & Xu, Z. (2015). Fundamental properties of intuitionistic fuzzy calculus. *Knowledge-Based Systems*, 80, 131-142., @2015
1059. Sezi Cevik Onar, Basar Öztaysi, Cengiz Kahraman Record linkage using fuzzy sets for detecting suspicious records. In: 16th World Congress of the Fuzzy Systems Association (IFSA), 9th Conference of the European Society for Fuzzy Logic and Technology (EUSFLAT), 30.06-03.07.2015, Gijon, Spain, pp. 241–246, doi:10.2991/ifsa-eusflat-15.2015.36, @2015
1060. Xu, Z., & Liao, H. (2015). A survey of approaches to decision making with intuitionistic fuzzy preference relations. *Computers & Mathematics with Applications*, 69(3), 779-790. Springer International Publishing., @2015
1061. Montes, I., Pal, N. R., Janis, V., & Montes, S. (2015). Divergence Measures for Intuitionistic fuzzy sets. *Information Sciences*, 23(2), 444-456., @2015
1062. R. Ettoussi, S. Melliani, M. Elomari and L. S. Chadli (2015). Intuitionistic fuzzy metric space. *Notes on Intuitionistic Fuzzy Sets*, 21(1), 62., @2015
1063. Wu, W. Z., Xu, Y. H., Li, T. J., & Wang, X. (2015, November). Axiomatic Characterizations of Reflexive and Transitive Approximation Operators. In *Rough Sets, Fuzzy Sets, Data Mining, and Granular Computing (RSFDGrC 2015)*, Tianjin, China, November 20-23, 2015, Proceedings (Vol. 9437, p. 218). Springer., @2015
1064. Tan, C., Yi, W., & Chen, X. (2015). Hesitant fuzzy Hamacher aggregation operators for multicriteria decision making. *Computers & Mathematics with Applications*, 69(3), 325-349., @2015
1065. Chen, T. Y. (2015). The inclusion-based TOPSIS method with interval-valued intuitionistic fuzzy sets for decision making. *Applied Soft Computing*, 26, 57-73., @2015
1066. Mousavi, S. M., Mirdamadi, S., Siadat, A., Dantan, J., & Tavakkoli-Moghaddam, R. (2015). An intuitionistic fuzzy TOPSIS method for solving multi-criteria problems with an application to the inspection planning in manufacturing firms. *Engineering Applications of Computational Fluid Mechanics*, 9(2), 167., @2015
1067. Pekala, B., Bentkowska, U., Bustince, H., Fernandez, J., & Galar, M. (2015, August). Operators on intuitionistic fuzzy sets. In *Fuzzy Systems (FUZZ-IEEE), 2015 IEEE International Conference on* (pp. 1-8). IEEE., @2015
1068. Szmida, E., & Kacprzyk, J. (2015, August). Two and three term representations of intuitionistic fuzzy sets. In *Fuzzy Systems (FUZZ-IEEE), 2015 IEEE International Conference on* (pp. 1-8). IEEE., @2015
1069. Jati, A., Singh, G., Koley, S., Konar, A., Ray, A. K., & Chakraborty, C. (2015). A novel segmentation of medical images using Intuitionistic fuzzy divergence with neighbourhood-based membership function. *Journal of microelectromechanical systems*, 24(4), 1031-1040., @2015
1070. Doukovska, L. & Vassia Atanassova. InterCriteria Analysis approach in radar detection threshold analysis. *Information Sciences*, Volume 21 (2015), Number 4, 129–135, @2015
1071. Peng, J. J., Wang, J. Q., Wang, J., Yang, L. J., & Chen, X. H. (2015). An extension of ELECTRE to multi-criteria decision making problems with multi-hesitant fuzzy sets. *Information Sciences*, 307, 113-126., @2015
1072. Sotirov, S. Opportunities for application of the intercriteria analysis method to neural network problems. *Notes on Intuitionistic Fuzzy Sets*, Volume 21 (2015), Number 4, 143–152, @2015

1074. Wan, S. P., Xu, G. L., Wang, F., & Dong, J. Y. (2015). A new method for Atanassov's interval-valued incomplete attribute weight information. *Information Sciences*, 316, 329-347., [@2015](#)
1075. Balzkiene, A., Gaule, E., Jasinevicius, R., Kazanavicius, E., & Petrauskas, V. (2015). Risk Evaluation Information and Software Technologies (pp. 330-342). Springer International Publishing., [@2015](#)
1076. Davvaz, B., & Cristea, I. (2015). Fuzzy Algebraic Hyperstructures. Springer., [@2015](#)
1077. Aggarwal, A., & Khan, I. (2015). On solving Atanassov's I-fuzzy linear programming problems: some OPSEARCH, 1-15., [@2015](#)
1078. Beg, I., & Rashid, T. (2015). Group Decision Making Using Comparative Linguistic Expression Based on Applications & Applied Mathematics, 10(2), 1082-1092, [@2015](#)
1079. Robinson, M. J., S. Sheela, A. Sudha Rani, A Novel Approach for Solving Triangular and Trapezoidal Dominance Property and Oddment Method, Computational Intelligence, Cyber Security and Computational series Advances in Intelligent Systems and Computing, 2015, 575-583, [@2015](#)
1080. Pencheva, T., Angelova, M., Atanassova, V., & Roeva, O. (2015). InterCriteria analysis of genetic identification. Notes Intuitionistic Fuzzy Sets, 21(2), 99-110., [@2015](#)
1081. Butakova, M. A., Karpenko, E. V., Klimanskaja, E. B., & Chernov, A. V. MODEL DIBASIC FUZZY SYNTHESIS SEMISTRUCTURED REPOSITORIES OF INFORMATION, TECHNICAL SCIENCES 2015, 10(1)
1082. Naim, S., & Hagras, H. (2015). A Type-2 Fuzzy Logic Approach for Multi-Criteria Group Decision-Making: Interactive and Iterative Approaches, 10, 123-146, [@2015](#)
1083. Sharma, P. K., & Kaur, T. (2015). Intuitionistic fuzzy G-modules. Notes on Intuitionistic Fuzzy Sets, 21(2)
1084. Gani, A. N., & Rahman, H. S. M. Total Degree of a Vertex in Union and Join of Some Intuitionistic Mathematical Archive Vol. 7, No.2, 2015, 233-241, [@2015](#)
1085. Detyniecki, M., Lesot, M. J., & Moncquet, P. (2015). Intuitionistic Fuzzy Tautology Definitions for Implications: An Experimental Study. In Intelligent Systems' 2014 (pp. 171-182). Springer International Publishing.
1086. Zanotelli, R., Reiser, R., Costa, S., Foss, L., & Bedregal, B. (2015, August). Towards robustness and dynamic aggregations. In Fuzzy Systems (FUZZ-IEEE), 2015 IEEE International Conference on (pp. 1-8). IEEE, 1086
1087. De Tré, G., & Zadrożny, S. (2015). Soft Computing in Database and Information Management. In Springer Handbook of Intelligence (pp. 295-312). Springer Berlin Heidelberg., [@2015](#)
1088. Riečan, B., & Michalíková, A. (2015). On the Continuity of Probability on IF Sets. In Strengthening Linkages in Computing (pp. 63-70). Springer International Publishing., [@2015](#)
1089. Peng, J. J., Wang, J. Q., Zhou, H., & Chen, X. H. (2015). A multi-criteria decision-making approach based on the weighted geometric aggregation operator within a multiset hesitant fuzzy environment. Applied Mathematics & Information Sciences, 9(4), 2087-2096
1090. Borrajo, L., Vieira, A. S., & Iglesias, E. L. (2015). TCBR-HMM: An HMM-based text classifier. Journal of Computing, 26, 463-473., [@2015](#)
1091. Huang, C. W., Lin, K. P., Wu, M. C., Hung, K. C., Liu, G. S., & Jen, C. H. (2015). Intuitionistic fuzzy neighborhood attraction in segmenting medical image. Soft Computing, 19(2), 459-470., [@2015](#)
1092. Ananthi, V. P., & Balasubramaniam, P. (2015). Image fusion using interval-valued intuitionistic fuzzy sets and Data Fusion, 6(3), 249-269., [@2015](#)
1093. Nagoorgani, A., Akram, M., & Anupriya, S. (2015). Double domination on intuitionistic fuzzy graphs. Journal of Computing, 1-14., [@2015](#)
1094. Deli, I. (2015). npn-Soft sets theory and their applications. Annals of Fuzzy Mathematics and Informatics, 10(3), 151., [@2015](#)
1095. Tang, Y., & Lawry, J. (2015). On truth-gaps, truth-gluts, and bipolar propositions. International Journal of Approximate Reasoning, 63, 1-15., [@2015](#)

1096. Malek, M. R., & Sabzali, A. (2015). Developing an Optimal Path Algorithm Based on Intuitionistic Incomplete Network. *Journal of Geomatics Science and Technology*, 5(1), 203-213., **@2015**
1097. Seikh, M. R., Nayak, P. K., & Pal, M. (2015). Solving Bi-matrix Games with Pay-offs of Triangular Fuzzy Numbers. *European Journal of Pure and Applied Mathematics*, 8(2), 153-171., **@2015**
1098. Meng, F., Zhang, Q., & Zhan, J. (2015). The interval-valued intuitionistic fuzzy geometric choquet generalized banzhaf index and 2-additive measure. *Technological and Economic Development of Economy*, 21(2), 195-209., **@2015**
1099. Jana, C., Pal, M., Senapati, T., & Bhowmik, M. (2015). Atanassov's intuitionistic L-fuzzy G-subalgebras. *Journal of Intelligent & Fuzzy Systems*, 29(1), 195-209., **@2015**
1100. Chen, T. Y. (2015). An IVIF-ELECTRE outranking method for multiple criteria decision-making with triangular fuzzy sets. *Technological and Economic Development of Economy*, 21(1), 1-37., **@2015**
1101. Yang, J., Fei, W., & Li, D. F. (2015). Non-linear Programming Approach to Solve Bi-matrix Games with Triangular Fuzzy Numbers. *International Journal of Fuzzy Systems*, 1-12., **@2015**
1102. Wang, J. C., & Chen, T. Y. (2015). Likelihood-based assignment methods for multiple criteria decision making with intuitionistic fuzzy sets. *Fuzzy Optimization and Decision Making*, 1-33., **@2015**
1103. Hájek, P., & Olej, V. (2015). Intuitionistic Fuzzy Neural Network: The Case of Credit Scoring Using Applications of Neural Networks (pp. 337-346). Springer International Publishing., **@2015**
1104. Angelova, M., Roeva, O., & Pencheva, T. (2015, September). InterCriteria Analysis of crossover and genetic algorithm. In *Computer Science and Information Systems (FedCSIS)*, 2015 Federated Conference on (pp. 1-8).
1105. Li, D. F., & Ren, H. P. (2015). Multi-attribute decision making method considering the amount and quality of information. *Journal of Intelligent & Fuzzy Systems: Applications in Engineering and Technology*, 28(4), 1351-1360.
1106. Seikh, M. R., Nayak, P. K., & Pal, M. (2015). Application of intuitionistic fuzzy mathematical programming and quadratic non-membership functions in matrix games. *Annals of Fuzzy Mathematics and Informatics*, 8(1), 1-12.
1107. Dong, J., & Wan, S. (2015). A new method for multi-attribute group decision making with triangular fuzzy numbers. *Kybernetes*, 45(1), 158-180., **@2015**
1108. Davvaz, B., & Hassani Sadrabadi, E. (2015). An application of intuitionistic fuzzy sets in medicine. *International Journal of Fuzzy Systems*, 16(1), 1650037., **@2015**
1109. Seikh, M. R., Nayak, P. K., & Pal, M. (2015). Matrix Games with Intuitionistic Fuzzy Pay-offs. *Journal of Intelligent & Fuzzy Systems*, 36(1-2), 159-181., **@2015**
1110. Zhang, Z., Wang, C., & Tian, X. (2015). A Consensus Model for Group Decision Making with Hesitant Fuzzy Information. *Journal of Uncertainty, Fuzziness and Knowledge-Based Systems*, 23(03), 459-480., **@2015**
1111. Cheng, H., & Tang, J. (2015). Interval-valued intuitionistic fuzzy multi-criteria decision making based on Choquet integral. *Journal of Industrial and Production Engineering*, 1-16., **@2015**
1112. Cholewa, W. (2015). Gradual Forgetting Operator in Intuitionistic Statement Networks. In *Intelligent Systems*, 2015 International Publishing., **@2015**
1113. Roeva, O., Fidanova, S., Vassilev, P., & Gepner, P. (2015, September). InterCriteria Analysis of a model with genetic algorithm. In *Computer Science and Information Systems (FedCSIS)*, 2015 Federated Conference on (pp. 1-8).
1114. Farhadinia, B. (2015). Study on division and subtraction operations for hesitant fuzzy sets, interval-valued dual hesitant fuzzy sets. *Journal of Intelligent & Fuzzy Systems: Applications in Engineering and Technology*, 29(1), 1-12.
1115. Hadjileontiadou, S. J., S.B. Dias, José A. Diniz and L. J. Hadjileontiadis. (2015). *Fuzzy Logic-Based Models for Machine Learning*. IGI Global, **@2015**
1116. Garg, H. (2015). Predicting Uncertain Behavior in Critical Engineering Systems Under Vague Environment. *Journal of Intelligent & Fuzzy Computing*, 25(1), 1-20., **@2015**

1117. Díaz, S., Induráin, E., Janiš, V., & Montes, S. (2015). Aggregation of convex intuitionistic fuzzy sets. *@2015*
1118. Huang, C., Fang, D., & Wan, Z. (2015). An interactive intuitionistic fuzzy method for multilevel linear University Journal of Natural Sciences, 20(2), 113-118., *@2015*
1119. Madsen, H., Albeanu, G., Burtschy, B., & Popentiu-Vladicescu, F. (2015). Neutrosophic Logic Applied Computing, Communication and Devices (pp. 1-7). Springer India., *@2015*
1120. Roeva, O., Vassilev, P., Angelova, M., & Pencheva, T. (2015). InterCriteria Analysis of Parameters In Models. In Computational Collective Intelligence (pp. 171-181). Springer International Publishing., *@2015*
1121. Ciucci, D., Mihálydeák, T., Csajbók, Z. E., & Press, I. (2015). On exactness, definability and vagueness Technical Sciences, 18(3), 203-212., *@2015*
1122. Riečan, B. (2015). Embedding of IF-States to MV-Algebras. In Intelligent Systems' 2014 (pp. 157-162). *@2015*
1123. Dyczkowski, K., Wójtowicz, A., Żywnica, P., Stachowiak, A., Moszyński, R., & Szubert, S. (2015). Aided Ovarian Tumor Diagnosis. In Intelligent Systems' 2014 (pp. 335-343). Springer International Publishing.
1124. Karunambigai, M. G., Palanivel, K., & Sivasankar, S. (2015). EDGE REGULAR INTUITIONISTIC FUZZY Sets and Systems, 20(1), 25., *@2015*
1125. Liu, C., & Luo, Y. (2015). A Novel Entropy of Interval Valued Fuzzy Set. Open Cybernetics & Systemics
1126. Montajabiha, M. (2015). An Extended PROMETHE II Multi-Criteria Group Decision Making Technique Logic for Sustainable Energy Planning. Group Decision and Negotiation, 1-24., *@2015*
1127. Mondal, S. P., & Roy, T. K. (2015). Generalized intuitionistic fuzzy laplace transform and its applications Applied and Engineering Mathematics, 5(1), 30-46., *@2015*
1128. Senapati, T. (2015). Translations of Intuitionistic Fuzzy B-algebras. Fuzzy Information and Engineering, 7(1), 1-10.
1129. Sahoo, S., & Pal, M. (2015). Intuitionistic fuzzy competition graphs. Journal of Applied Mathematics and Computing, 49(1-2), 101-116.
1130. Karunambigai, M. G., Sivasankar, S., & Palanivel, K. (2015). Some Properties of a Regular Intuitionistic of Mathematics & Computation™, 26(4), 52-61., *@2015*
1131. Shah, T., Medhit, S., & Farooq, G. (2015). Intuitionistic Fuzzy Soft Set Decision Criterion for Selection Research, 6(3), 1-15., *@2015*
1132. Liu, L. (2015). Generalized intuitionistic fuzzy filters on residuated lattices. Journal of Intelligent Engineering and Technology, 28(4), 1545-1552, *@2015*
1133. Li, B., Zhang, H., & Li, Y. (2015). The Molds of Intuitionistic Fuzzy Value and Their Applications. International Journal of Approximate Reasoning, 63, 1-15., *@2015*
1134. Xu, Y., & Wang, H. (2015). IFWA and IFWGM Methods for MADM under Atanassov's Intuitionistic Fuzzy Journal of Uncertainty, Fuzziness and Knowledge-Based Systems, 23(02), 263-284., *@2015*
1135. Atanassova, V. (2015). Interpretation in the intuitionistic fuzzy triangle of the results, obtained by the methods of IFS-A-EUSFLAT, 30, 2015-03., *@2015*
1136. Yang, S., & Ju, Y. (2015). A GRA method for investment alternative selection under dual hesitant fuzzy weight information. Journal of Intelligent & Fuzzy Systems: Applications in Engineering and Technology, 28(1), 327-335., *@2015*
1137. Verma, R., & Sharma, B. (2015). R-norm entropy on intuitionistic fuzzy sets. Journal of Intelligent Engineering and Technology, 28(1), 327-335., *@2015*
1138. Atanassova, V., Doukovska, L., Karastoyanov, D., & Čapkovič, F. (2015). InterCriteria Decision Making for Competitiveness Analysis: Trend Analysis. In Intelligent Systems' 2014 (pp. 107-115). Springer International Publishing.
1139. Chaira, T. (2015). Thresholding of pathological images using Atanassov's intuitionistic fuzzy sets. *@2015*

1140. Ładyżyński, P. P., & Grzegorzewski, P. (2015). On Incomplete Label Ranking with IF-sets. In Strength and Soft Computing (pp. 55-62). Springer International Publishing., @2015
1141. Mohammed, F. M., Noorani, M. S. M., & Ghareeb, A. (2015). Slightly double fuzzy continuous Mathematical Society, 23(1), 173-179., @2015
1142. Ilkova, T. S., & Petrov, M. M. (2015). Application of InterCriteria analysis to the Mesta River pollution Fuzzy Sets, 21(2), 118-125., @2015
1143. Habib, S., & Akram, M. (2015). Decision-Making System for Washing Machine using AIFNN. Mathematical Archives (JGRMA) ISSN 2320-5822, 2(5), 53., @2015
1144. Melliani, S., Elomari, M., Chadli, L. S., & Ettoussi, R. (2015). Intuitionistic fuzzy metric space. Notes on Intuitionistic Fuzzy Sets, 21(1), 1-10., @2015
1145. Sharma, P. K. (2015). Group Intuitionistic Fuzzy Topological Spaces. Journal of Natural Sciences Research, 5(10), 1-10., @2015
1146. Rouyendeh, B. D. (2015). AHP and Intuitionistic Fuzzy TOPSIS Methodology for SCM Selection. In: Proceedings of the International Conference on Quality and Reliability Management (ICQRM) (pp. 181-194). Springer International Publishing., @2015
1147. Riečan, B. (2015). On finitely additive IF-states. In Intelligent Systems' 2014 (pp. 149-156). Springer International Publishing., @2015
1148. Ejegwa, P. A. (2015). TEST OF ACCURACY OF SOME DISTANCE MEASURES USE IN THE APPLICATION OF FUZZY SETS IN MEDICAL DIAGNOSIS. Journal of Global Research in Mathematical Archives (JGRMA) ISSN 2320-5822, 2(5), 42-50., @2015
1149. Ejegwa, P. A. (2015). A NOTE ON SOME MODELS OF INTUITIONISTIC FUZZY SETS IN READING AND WRITING. Journal of Global Research in Mathematical Archives (JGRMA) ISSN 2320-5822, 2(5), 42-50., @2015
1150. Ejegwa, P. A. (2015). APPLICATION OF INTUITIONISTIC FUZZY SETS IN RESEARCH QUANTIFICATION. Journal of Global Research in Mathematical Archives (JGRMA) ISSN 2320-5822, 2(5), 51-54., @2015
1151. Ezhilmaran, D., & Sankar, K. (2015). Morphism of bipolar intuitionistic fuzzy graphs. Journal of Discrete Mathematics, Cryptography, 18(5), 605-621., @2015
1152. BHARATHI, R. (2015). INTUTIONISTIC FUZZY ORDERED FILTER IN ORDERED Γ -SEMIGROUPS. Journal of Global Research in Mathematical Archives (JGRMA) ISSN 2320-5822, 2(8), 12-20., @2015
1153. Singh, P. A brief review of modeling approaches based on fuzzy time series. International Journal of Mathematics and Applications, 24., @2015
1154. Srinivasan, R., & Begum, S. S. Some Properties of Intuitionistic Fuzzy Sets of Third Type. SCIENTIA MATHEMATICA JAPANICA, 72(1), 1-10., @2015
1155. Sinha, A. K., & Dewangan, M. K. (2015) On Interval Valued Intuitionistic (α, β) -Fuzzy Hv-Subgroups. Advent Technology, Vol.3, No.10, 54-59, @2015
1156. Kuková, M., & Navara, M. MEASURES ON INTERVAL-VALUED FUZZY SETS AND IF-SETS AND THEIR COMBINATIONS. In: Proceedings of 8th International Summer School on Aggregation Operators (AGOP) 2015, ISBN: 978-83-8012-519-3, 519-3, 163-168., @2015
1157. Pekala, B. SIMILARITY MEASURE DEFINED FROM OVERLAP FUNCTION. In: Proceedings of 8th International Summer School on Aggregation Operators (AGOP) 2015, ISBN: 978-83-8012-519-3, 205-210., @2015
1158. Michalíková, A. (2015). Definitive Integral on the Interval of IF Sets. In Intelligent Systems' 2014 (pp. 149-156). Springer International Publishing., @2015
1159. Peng, J. J., & Wang, J. Q. Multi-valued Neutrosophic Sets and its Application in Multi-criteria Decision Making. In: Proceedings of 8th International Summer School on Aggregation Operators (AGOP) 2015, ISBN: 978-83-8012-519-3, 3-17., @2015
1160. Soundararajan, S., Rizwan, U., & Hussainy, S. T. (2015). On Intuitionistic Fuzzy Volterra Spaces. SCIENTIA MATHEMATICA JAPANICA, 72(1), 1-10., @2015

1161. Szmidt, P. B. E., & Kacprzyk, J. (2015). An Approach to Intuitionistic Fuzzy Decision Trees. IN: Pr International Fuzzy Systems Association (IFSA), 9th Conference of the European Society for Fuzzy I 1253-1260, @2015
1162. Považan, J. (2015) On two formulations of the IF state representation theorem. Notes on Intuitionistic Fu
61. Dimitrova N.A., **Dimitrov A.G.**, Dimitrov G.V.. Calculation of extracellular potentials produced by inclined electrode. Med. Eng. & Phys., 21, 1999, 583 - 588. SJR:0.673, ISI IF:1.825
- Цитира се в:
1163. Mordhorst, M., Heidlauf, T., & Röhrle, O. (2015). Predicting electromyographic signals under realistic c electro-mechanical finite element model. Interface Focus, 5(2), 20140076., @2015
1164. Huebner A., Faenger B., Schenk P., Scholle H-C., Anders C., Alteration of Surface EMG amplitude le defined electrode location displacement, Journal of Electromyography and http://dx.doi.org/10.1016/j.jelekin.2014.11.008 Epub 2014 Dec 10. Volume 25, Issue 2, April 2015, Page
62. **Groth T**, Altankov G, Kostadinova A, **Krasteva N**, Albrecht W, Paul D. Altered vitronectin receptor ({v}) integr on hydrophobic glass.. Journal of Biomedical Materials Research, 44, 3, Wiley, 1999, 341 - 351. SJR:0.457, ISI
- Цитира се в:
1165. Müller, A., Müller, C., Pompe, T. Modulating cell adhesion by non-covalent ligand attachm Microenvironment", pp. 55-74, @2015
63. Siggelkow S., **Kossev A.**, Schubert M., Kappels H.-H., Wolf W., Dengler R.. Modulation of motor evoked pot of vibration frequency.. Muscle & Nerve, 22, 1999, ISSN:0148639X, 1544 - 1548. ISI IF:1.898
- Цитира се в:
1166. Lapole T, Temesi J, Gimenez P, Arnal PJ, Millet GY, Petitjean M. (2015). Exp. Brain Res., 233(2): 441-451.
1167. Melo SA, Iancu A, Dyer J-O, Forget R (2015) Int. J. Brain Sci., Volume 2015 (2015), Article ID 804206.
1168. Pietrosimone B, Blackburn JT, Harkey MS, Luc BA, Pamukoff DN, Hart JM (2015) Clinics in Sports Med
1169. Saito A (2015) 表面筋電図を用いた身体運動時の 中間広筋の神経筋活動, Nagoya University, Japan
1170. Lapole T, Temesi J, Arnal PJ, Gimenez P, Petitjean M, Millet GY (2015) Exp. Brain. Res., 233(9): 2655-2664.
1171. Lienhard K, Vienneau J, Nigg S, Meste O, Colson SS, Nigg BM (2015) J Strength & Cond. Res., 29(10): 3000-3008.
1172. Conrad MO, Gadhoke B, Scheidt RA, Schmit BD (2015) PLoS ONE 10(12): e0144377. doi:10.1371/jour
64. **Kossev A.**, Siggelkow S., Schubert M., Wohlfarth K., Dengler R.. Muscle vibraation: different effects on stimulation.. Muscle & Nerve, 22, 1999, ISSN:0148639X, 946 - 948. ISI IF:1.898
- Цитира се в:
1173. Beynel L, Chauvin A, Guyader N, Harquel S, Marendaz C (2015) Biological Psychology, 101: 9-12., @
1174. Lapole T, Tindel J (2015) Neurosci. Lett., 587: 46-50., @2015
1175. Sato D, Yamashiro K, Onishi H, Yasuhiro B, Shimoyama Y, Maruyama A (2015) J Neurophysiol., 113(3): 1481-1491.
1176. Lapole T, Temesi J, Gimenez P, Arnal PJ, Millet GY, Petitjean M. (2015). Exp. Bbrain Res., 233(2): 441-451.
1177. Melo SA, Iancu A, Dyer J-O, Forget R (2015) Int. J. Brain Sci., Volume 2015 (2015), Article ID 804206, http://dx.doi.org/10.1155/2015/804206, @2015

1178. Palop Montoro MV, Arteaga Checa M, Lozano Aguilera E, Párraga Montilla JA (2015) INNOVACIÓN Y DESARROLLO EN LA ACTIVIDAD FÍSICA, 6º Congreso Internacional de Actividad Física en Mayores, Universidad de Málaga, Malaga Spain, 2015, pp.:265-277. ISBN: 978-84-7785-955-0, @2015
1179. Saito A (2015) 表面筋電図を用いた身体運動時の中間広筋の神経筋活動, Nagoya University, Japan
1180. Lapole T, Temesi J, Arnal PJ, Gimenez P, Petitjean M, Millet GY (2015) Exp. Brain. Res., 233(9): 2655-2664.
1181. Montoro MVP, Montilla JAP, Aguilera EL, Checa MA (2015) Nutr Hosp., 32(4):1454-1461, ISSN 0212-6526
1182. Conrad MO, Gadhoke B, Scheidt RA, Schmit BD (2015) PLoS ONE 10(12): e0144377. doi:10.1371/journal.pone.0144377

65. **Angelova, M., Hristova, N., Tsoneva, I.** DNA-induced endocytosis upon local microinjection to giant unilamellar vesicles. Journal of Molecular Biology, 28, 142-150, 1999, ISSN:ISSN 0175-7571, 142 - 150. ISI IF:1.95

Цитата:

1183. Ahmad, A.F., Rahman, I.A., Mohd, H.M.K., (...), Radiman, S., Yasir, M.S. A recursive vesicle-based model of the cell cycle, Nature Communications, 2015, 6, 8352, @2015

66. Weprecht, T., **Apostolov, O.**, Beyermann, M., Seelig, J.. Thermodynamics of the α -helix-coil transition of a peptide in a lipid environment: Implications for the peptide-membrane binding equilibrium. Journal of Molecular Biology, 28, 785-794, 1999, ISSN:0022-2836, DOI:10.1006/jmbi.1999.3268, 785 - 794. SJR:2.618, ISI IF:4.333

Цитата:

1184. Floch A.G., Tareste D., Fuchs P.F., Chadrin A., Naciri I., Léger T., Schlenstedt G., Palancade B., Doyen B. Yeast Pom33 nucleoporin depends on karyopherin and lipid binding, J. Cell Sci., 128(2), 2015, 305-316., @2015
1185. Bechinger B., The SMART model: Soft membranes adapt and respond, also Transiently, in the presence of Peptide Science, 21(5), 2015, 346-355., @2015

67. **Angelova, M., Tsoneva, I.** Interactions of DNA with giant liposomes. Chem. Phys. Lipids, 101, 1, 1999, ISSN:0009-3084, ISI IF:1.266

Цитата:

1186. Lete, Marta G.; Sot, Jesus; Gil, David; et al., Histones Cause Aggregation and Fusion of Lipid Vesicles and Phosphate BIOPHYSICAL JOURNAL, 2015, 108, 4, 863-871, @2015
1187. Hamada, T., Fujimoto, R., Shimobayashi, S.F., Ichikawa, M., Takagi, M., Molecular behavior of DNA in water and lipids Physical Review E - Statistical, Nonlinear, and Soft Matter Physics, 2015, 91, 6, 062719., @2015
1188. Ahmad, A.F., Rahman, I.A., Mohd, H.M.K., (...), Radiman, S., Yasir, M.S., Interaksi Asid Hyaluronik (HA) dengan DPPC dan Kesan Penyinaran Gama ke atas Kestabilan HA-Lipid | [Interaction of hyaluronic acid with dipalmitoylphosphatidylcholine (dppc) and its effect on the stability of ha-lipid to gamma irradiation], Sciences, 2015, 19, 1, 173-178, @2015
1189. Chapter Six-Membrane Microvesiculation and its Suppression V Kralj-Iglič - Advances in Planar Lipid Bilayers Elsevier, @2015

68. **Christov I**, Daskalov I. Filtering of electromyogram artifacts from the electrocardiogram. Medical Engineering and Physics, 2015, 37(10), 1803-1808, SJR:2.05, ISI IF:1.82

Цитата:

1190. Burattini L, Agostinelli A, Maranesi E, Sbrollini A, Fioretti S, Di Nardo F (2015) Cleaning the electromagnetic noise. International Workshop on Intelligent Solutions in Embedded Systems, 29-30 Oct., Ancona, Italy, 1-4.
1191. Alexander Wong, Xiao Yu Wang (2015) A Bayesian Residual Transform for Signal Processing, 2015, 2015, 1-4.

1192. Li Xiang, Li Yongshuai, Zhou Huan, Ding Mingyue, Zhang, Xuming (2015) Adaptive Nonlocal Mo Signal Denoising. Journal of Medical Imaging and Health Informatics, 5, (7), pp. 1455-1461 , @2015
1193. Ebrahimzadeh E, Pooyan M, Jahani A, Bijar A, Setaredan SK (2015) ECG signals noise removal: self adaptive filtering algorithm based on various algorithms comparison. Biomedical Engineering: Applications DOI: 10.4015/S1016237215500386 , @2015
1194. Tadeáš Odstrčilík (2015) Analýza a zpracování EKG. MS thesis, Czech Technical University https://dspace.cvut.cz/bitstream/handle/10467/61233/F3-DP-2015-Odstrcilik-Tadeas-odstrtad_DP_2015.pdf , @2015
1195. Sivaraks H, Ratanamahatana CA (2015) Robust and accurate anomaly detection in electrocardiogram (ECG) discovery. Computational and Mathematical Methods in Medicine http://downloads.hindawi.com/journals/cmmm/2015/453214.pdf , @2015
1196. Стоян Танев (2015) Продължително наблюдение на важни параметри на сърдечно-съдовата система. Дисертация за "Доктор". Институт за космически изследвания http://www.space.bas.bg/BG/Procedura%20Tanев/Avtoreferat_Stoyan%20Tanев.pdf , @2015
1197. Ozkaraca O, Guler I (2015) Denoising and remote monitoring of ECG signal with real-time extended Biomedical Engineering: Applications, Basis and Communications, 27, (1), DOI: 10.4015/S1016237215500386

69. Daskalov I, Christov I. Automatic detection of the electrocardiogram T-wave end. medical & biological engineering and computing, 2015, 35(3), 353. SJR:2.02, ISI IF:1.72

Цитира се в:

1198. Hasan MA, Abbott D (2015) A review of beat-to-beat vectorcardiographic (VCG) parameters for analyzing ECG signals. Biomedical Engineering / Biomedizinische Technik, DOI: 10.1515/bmt-2015-0005 , @2015
1199. Corrado Giuliani (2015) Automatic analysis of electrocardiographic repolarization: innovative approaches in different domains. PhD thesis, 105 pages, , @2015
1200. Gao Ping (2015) Development of obstructive sleep apnea event detection algorithms based on heart rate variability features. Thesis, National Cheng Kung University ,57 pages, http://www.airitilibrary.com/PublicationDetail.aspx?pubid=1311201519153100, @2015
70. Raikova , R.. About weight factors in the non-linear objective functions used for solving indeterminate problems in biomechanics. Biomechanics, 32, Elsevier, 1999, 689 - 694. ISI IF:2.784
- Цитира се в:
1201. Ghiasi M. S. , Arjmand N., Boroushaki M. , Farahmand F. Investigation of trunk muscle activities during static and dynamic postures using optimization-based model and intelligent optimization algorithms, Medical & Biological Engineering and Computing, 2015, 53(10), 10.1007/s11517-015-1327-2, @2015
1202. Herrmann S., Kluess D., Kaehler M., Grawe R., Racholz R., Souffrant R., Zierath J., Bader R., Woerner M. (2015) Dynamic testing of total hip dislocation under physiological conditions. PLOS ONE, doi 10.1371/journal.pone.0132722
1203. Herrmann S. Dynamic testing of total hip and knee replacements under physiological conditions Edition: 1, Verlag: Springer, Berlin, Heidelberg, New York, ISBN: 978-3-8439-2309-5, @2015

2000

71. Angelov B., Mladenov I.. On the Geometry of Red Blood Cell. Geom. Integrability & Quantization, 1, 2000, 27-42.

Izumupa ce e:

1204. Shonoda E., Classification of Conics and Cassini Curves in Minkowski Space-Time Plane, Journal of xxx, 2015, 1–9, doi:10.1016/j.joems.2015.07.002, **@2015**
1205. Zhan Q.-L., R.-J. Zhang, An Approximation to Red Blood Cells with a Model of Three-Center-Comb Research Communications 15, 2015, 00154-8, **@2015**
72. **Mladenov I.** Uniformization of the Cassinian Oval. Comptes Rendus de l'Academie Bulgare des Sciences, 53,
- Izumupa ce e:
1206. Valchev G., M. Vassilev, P. Djondjorov, On Different Models Describing the Equilibrium Shape of Eryt 2015, 84–94., **@2015**
73. **Hadjitodorov, S.**, B. Boyanov, B. Teston. Laryngeal pathology detection by means of class-specific neural Technology in Biomedicine, 4, 1, IEEE-INST ELECTRICAL ELECTRONICS ENGINEERS DOI:10.1109/4233.826861, 68 - 73. SJR:1.542, ISI IF:1.542
- Izumupa ce e:
1207. Ahmed Al-nasher, Zulfiqar Ali, Ghulam Muhammad, Mansour Alsulaiman. Voice Pathology Detection Filters Bank, Proceedings of IEEE/ACS International Conference on Computer Systems and Application 7073178 , pp. 50 – 55,, **@2015**
1208. Daria PANEK, Andrzej SKALSKI, Janusz GAJDA. Wpływ długości fonacji na ilość informacji za PRZEGLĄD ELEKTROTECHNICZNY, ISSN 0033-2097, R. 91 NR 5/2015, pp.57-59, doi:10.15199/48
1209. Mehta DD, Van Stan JH, Zañartu M, Ghassemi M, Guttag JV, Espinoza VM, Cortés JP, Cheyne H Ambulatory voice monitoring to investigate common voice disorders: research update. Front. 10.3389/fbioe.2015.00155 , **@2015**
74. **Vladkova, R.** Chlorophyll a self-assembly in polar solvent-water mixtures.. Photochemistry and Photobiolog 8655(2000)0710071CASAIP2.0.CO2, 71 - 83. ISI IF:2.266
- Izumupa ce e:
1210. Moca R (2015) An Investigation of Medium Effects on the One and Two-Dimensional Electronic Sp Research Graduate Department of Chemistry, University of East Anglia., **@2015**
1211. Jiang L (2015) Folding and assembly of the major light-harvesting chlorophyll protein (LHCII) of the The chlorophyll a - containing intermediate. Dissertation D.Sc. Johannes Gutenberg-Universität Mainz.,
1212. Handoko YA, Rondonuwu FS, Limantara L (2015) The Photosensitizer Stabilities of Tookad® on Aggre Irradiation. Procedia Chemistry 14: 474 – 483, **@2015**
1213. Entry Name: Chlorophyll a, in: ChemNetBase - Combined Chemical Dictionary, CCD 18.2 Copyright **@2015**
1214. Moca R, Meech SR, Heisler IA (2015) Two-dimensional Electronic Spectroscopy of Chlorophyll a: So The Journal of Physical Chemistry B 119(27): 8623–8630. DOI: 10.1021/acs.jpcb.5b04339, **@2015**
75. **Jekova I.** Comparison of five algorithms for the detection of ventricular fibrillation from the surface ECG. Ph 429 - 439. ISI IF:1.808
- Izumupa ce e:
1215. Holub M., Šrutová M., Křemen V., Lhotská L., 2015, “The algorithm for the diagnosis of ventricular ta IFMBE Proceedings, 51, pp. 1064-1067, **@2015**

76. Atanassov, K. T.. Two theorems for intuitionistic fuzzy sets. Fuzzy Sets and Systems, 110, 2, Elsevier, 2000, 2000.

Izumupa ce ε:

1216. Kumar Shaw, Ashok. (2015) On Reliability and Maintenance System in Fuzzy Environment. PhD thesis, Jadavpur University, Department of Science and Technology, Shibpur, Howrah 711103, India., **@2015**
1217. Wang, J. Q., Yu, S. M., Wang, J., Chen, Q. H., Zhang, H. Y., & Chen, X. H. (2015). An interval type-2 intuitionistic fuzzy multi-criteria group decision-making problems. International Journal of Uncertainty, Fuzziness and Knowledge-Based Systems, 23(3), 571-588., **@2015**
1218. Daniel, J. (2015). Contributions to the Study of Intuitionistic Fuzzy Random Variable and its Applications. Ph.D. Thesis, T.B.M.L. College, Tamil Nadu, India., **@2015**
1219. Bakry, M. S. (2015). Common fixed theorem on intuitionistic fuzzy 2-metric spaces. Gen, 27(2), 69-84., **@2015**
1220. Yan, K., Cheng, Y., & Tao, F. (2015). A trust evaluation model towards cloud manufacturing. The Journal of Manufacturing Technology, Springer, 1-14. doi: 10.1007/s00170-015-8002-5, **@2015**
1221. Dey, S., & Roy, T. K. (2015). Multi-objective Structural Optimization Using Fuzzy and Intuitionistic Systems and Applications, 2015, 05, 57-65, DOI: 10.5815/ijisa.2015.05.08, **@2015**
1222. Mondal, S. P., & Roy, T. K. (2015). Generalized intuitionistic fuzzy laplace transform and its applications. Applied and Engineering Mathematics, 5(1), 30-46., **@2015**
1223. Ren, Z., & Wei, C. A multi-attribute decision-making method with prioritization relationship and dual information. International Journal of Machine Learning and Cybernetics, 1-9. doi: 10.1007/s13042-015-0356-3, **@2015**
1224. Wen, X., Ouyang, J., & Liu, Y. (2015). A METHOD OF HYBRID MULTIPLE ATTRIBUTES GROUP RANKING AND RISK CONSIDERING DECISION-MAKERS'CONFIDENCE. Mathematical and Computational Applications, 20(1), 1-10. doi: 10.3390/mca2010001, **@2015**
1225. Jin, F., Ni, Z., & Chen, H. (2015). Interval-valued hesitant fuzzy Einstein prioritized aggregation operator for attribute group decision making. Soft Computing, Springer, pp. 1-16. doi: 10.1007/s00500-015-1887-y, **@2015**
1226. Zhang, H., Wang, J., & Chen, X. (2015). An outranking approach for multi-criteria decision-making based on neutrosophic sets. Neural Computing and Applications, 1-13. DOI: 10.1007/s00521-015-1882-3, **@2015**

77. Christova P., Kossev A.. Human motor unit activity during concentric and eccentric movements.. Electromyography and Clinical Neurophysiology, 2015, 55(3), ISSN:0301150X, 331 - 338

Izumupa ce ε:

1227. Toigo M (2015). In: MuskelRevolution. Springer Berlin Heidelberg., **@2015**

78. Atanassov, K., Aladjov, H.. Generalized nets in artificial intelligence. , Vol. 2, Prof. Marin Drinov Academic Publishing House, 2004.

Izumupa ce ε:

1228. Ilkova T., M. Petrov, O. Roeva, Carnitine Role in Human Diseases. Pharmaceutical Ways, Optimization of Int. Scientific Publications: Materials, Methods & Technology, 9, 2015, 585-597., **@2015**

79. Tomov, T., Tsoneva, I.,. Are the stainless steel electrodes inert?. Bioelectrochemistry and Bioenergetics, 51, 2, 209. ISI IF:1.052

Izumupa ce ε:

1229. Hoseinzadeh, E., Rezaee, A., Electrochemical degradation of RB19 dye using low-frequency alternating current. Journal of Electroanalytical Chemistry, 2015, 5, 117, 96918-96926., **@2015**

80. Wiprecht, T., Apostolov, O., Beyermann, M., Seelig, J.. Membrane binding and pore formation of the antibacterial protein ApoA-I. Journal of Lipid Research, 2015, 56(10), 2373-2382.

and mechanistic aspects. *Biochemistry*, 39, 2, American Chemical Society, 2000, ISSN:ISSN: DOI:10.1021/bi992146k, 442 - 452. SJR:1.657, ISI IF:3.015

Цитира се в:

1230. Lee T.-H., Hirst D.J., Aguilar M.-I., New insights into the molecular mechanisms of biomembrane str
optical biosensor technology, *Biochimica et Biophysica Acta (BBA) - Biomembranes*, 1848(9), 2015, 18
1231. Novotná P., Králík F., Urbanová M., Chiral recognition of bilirubin and biliverdin in liposomes and m
2015, 41–50., [@2015](#)

1232. Novotná, P., Urbanová, M., Bilirubin, model membranes and serum albumin interaction: The influ
Biophysica Acta (BBA) - Biomembranes, 1848(6), 2015, 1331–1340., [@2015](#)

1233. Han E., Lee H., Synergistic effects of magainin 2 and PGLa on their heterodimer formation, aggregation
Adv., 5, 2015, 2047-2055., [@2015](#)

Cseh, Z., Rajagopal, S., Tsonev, T., **Busheva, M.**, Papp, E., Garab, G.. Thermooptic effect in chloroplast thyla
stability of pigment arrays with different levels of structural complexity. *Biochemistry*, 39, 49, American Chem
(print). DOI:10.1021/bi001600d. 15250 - 15257. ISI IF:4.221

Цитира се в:

1234. Nagy L., Kiss V., Brumfeld V., Osvay K., Börzsönyi Á., Magyar M., Szabó T., Dorogi M., Malkin I. Changes of Photosynthetic Reaction Centers Characterized by Wide Frequency Band Hydrophone: Effect of Photochemistry and Photobiology, 91(6), 2015, 1368-1375., [@2015](#)

1235. Nellaepalli S., Kodru S., Raghavendra A.S., Subramanyam R., Antimycin A sensitive pathway independent electron transfer triggers non-photochemical reduction of PQ pool and state transitions in *Arabidopsis thaliana*. Photobiology B: Biology, 146, 2015, art. no. 9950, 24-33., [@2015](#)

Wiprecht, T., **Apostolov, O.**, Seelig, J.. Binding of the antibacterial peptide magainin 2 amide to small and large phospholipids. *Journal of Lipid Research*, 41, 2000, 1986-1996. Elsevier, ISSN:ISSN: 0022-2267 E-ISSN: 1542-846X DOI:10.1199/jlr.41.121986

Jumuna ceb.

1236. Novotná P., Králík F., Urbanová M., Chiral recognition of bilirubin and biliverdin in liposomes and membranes, *Journal of Liposome Research*, 2015, 41–50., [@2015](#)

1237. Bechinger B., The SMART model: Soft membranes adapt and respond, also Transiently, in the presence of Peptide Science, 21(5), 2015, 346-355., [@2015](#)

1238. Riske K.A., Optical Microscopy of Giant Vesicles as a Tool to Reveal the Mechanism of Action of Antimicrobial Peptides: The Case of Gomesin, *Advances in Planar Lipid Bilayers and Liposomes*, 21, 2015, 99–129., [@2015](#)

1239. Novotná P., Urbanová M., Bilirubin, model membranes and serum albumin interaction: The influence of membrane fluidity, *Biophysica Acta (BBA) - Biomembranes*, 1848(6), 2015, 1331–1340., [@2015](#)

Humana ce 6:

1240. Стоян Танев (2015) Продължително наблюдение на важни параметри на сърдечно-съдовата Дисертация за "Доктор". Институт за космически изследвания и технологии –БАН. . @2015

84. Bortolan G, Christov I. Myocardial infarction and ischemia characterization from T-loop Morphology in VCG. 633 - 636. SJR:0.396

Цитира се в:

1241. Vozda M, Cerny M (2015) Methods for derivation of orthogonal leads from 12-lead electrocardiogram Processing and Control, 19, pp, 23-34., @2015

85. Stephanova DI. Myelin as longitudinal conductor: a multi-layered model of the myelinated human motor nerve Link, 2001, ISSN:0340-1200, 301 - 308. ISI IF:1.713

Цитира се в:

1242. Coggan JS, Bittner S, Stiefel KM, Meuth SG, Prescott SA. : Physiological Dynamics in Demyelination: Relationships through Computer Modeling, Review. International Journal of Molecular Sciences (IJMS),

86. Wiese, M., Pajeva, I.. Structure-activity relationships of multidrug resistance reversers. Curr. Med. Chem, 8, 2015

Цитира се в:

1243. Ferreira, R. J., Ferreira, M.-J. U. and dos Santos, D. J. V. A. Reversing cancer multidrug resistance transports from in silico studies. WILEY INTERDISCIPLINARY REVIEWS-COMPUTATIONAL MODELING, 10.1002/wcms.1196 JAN-FEB 2015, @2015

1244. Rinner, U. Progress in the Preparation of Jatrophane Diterpenes. EUROPEAN JOURNAL OF ORGANIC CHEMISTRY, 10.1002/ejoc.201403598 MAY 2015, @2015

87. Krasteva N, Groth TH, Fey-Lamprecht F, Altankov G. The role of surface wettability on hepatocyte adhesive properties. Biomaterials Science, Polymer Edition, 12, 6, Taylor&Francis, 2001, 613 - 627. SJR:0.496, ISI IF:1.648

Цитира се в:

1245. Arbeitman, C.R., Del Grosso, M.F., Ibañez, I.L., Behar, M , Grasselli, M., Bermúdez, G.G. Studies of irradiated poly-l-lactide acid with ions of different stopping power and velocity, Nuclear Instruments and Methods Section B: Beam Interactions with Materials and Atoms, 365, pp. 587-591, @2015

1246. Jain, E., Damania, A., Shakya, A.K., Kumar, A, Sarin, S.K., Kumar, A. Fabrication of macroporous cryogels for bioartificial liver support, Nuclear Instruments and Methods in Physics Research, Section B: Beam Interactions with Materials and Atoms, 365, pp. 587-591, @2015

88. Kossev A., Siggelkow S., Kappels, H.-H., Dengler R., Rollnik J.D.. Crossed effects of muscle vibration on the brain. Neurophysiol., 112, 2001, ISSN:13882457, 453 - 456. ISI IF:1.922

Цитира се в:

1247. Lapole T, Temesi J, Gimenez P, Arnal PJ, Millet GY, Petitjean M. (2015). Exp. Brain Res., 233(2): 441-450.

1248. Ochi A, Abe T, Yamada K, Ibuki S, Tateuchi H, Ichihashi N () Archives of Gerontology and Geriatrics, 60, pp. 10-15.

1249. Palop Montoro MV, Arteaga Checa M, Lozano Aguilera E, Párraga Montilla JA (2015) INVESTIGACIÓN Y DESARROLLO EN LA ACTIVIDAD FISICA, 6º Congreso Internacional de Envejecimiento Activo y Saludable, Mayores, Universidad de Málaga, Malaga Spain, 2015, pp.:265-277. ISBN: 978-84-7785-955-0, @2015

1250. Larocque KA (2015) The effect of acute muscle tendon vibration on motor unit activity in the contralateral hand in patients with Parkinson's disease, The University of British Columbia, Canada.(Thesis), @2015

1251. Montoro MVP, Montilla JAP, Aguilera EL, Checa MA (2015) Nutr Hosp., 32(4):1454-1461, ISSN 0212-6526

1252. Alfonsi E, Paone P, Tassorelli C, De Icco R, Moglia A, Alvisi E, Marchetta L, Fresia M, Montini A, Caccia P (2015) Acute effects of high-frequency microfocal vibratory stimulation on the H reflex of the soleus muscle. J Rehabil Med, 47(10):901-906.

healthy subjects . Functional Neurol., 30(4): 269-274., **@2015**

1253. Lin CY, Tsai CM, Shih PC, Wu HC (2015) Development of a novel haptic glove for improving finger dexterity. Journal of Biomechanical Engineering, 137(1): S97-S103., **@2015**
89. **Raikova , R.**, Prilutsky, B.I.. Sensitivity of predicted muscle forces to parameters of the optimization-based human movement and numerical analyses. Journal of Biomechanics, 34, Elsevier, 2001, 1243 - 1255. ISI IF:2.784

Llumupa ce ε:

1254. Hicks J. L., Uchida T.K. , Seth A., Rajagopal A., Delp S.L. Is my model good enough? Best practices for musculoskeletal models and simulations of movement, Journal of Biomechanical Engineering, ASME, 020905-1, **@2015**
1255. Ingram D., Engelhard C., Farron A., Terrier T. , Mullhaupt P. Muscle moment arms - a key element in Methods in Biomechanics and Biomedical Engineering , 2015, Vol. 18, No. 5, 506–513, <http://dx.doi.org/10.1007/s00158-015-1227-1> **@2015**
1256. Jaclyn N. Chopp-Hurley . Development of a probabilistic population model for the prediction of subacromial space dimensions. Presented at the University of Waterloo in fulfillment of the thesis requirement for the degree of Doctor of Philosophy, University of Waterloo, Ontario, Canada, **@2015**
1257. Blajer, W. , Dziewiecki, K. , Mazur, Z. (2015) An improved inverse dynamics formulation for estimating joint moments during human sagittal plane movements. Computer Methods in Biomechanics and Biomedical Engineering, 18(1), 1-10, **@2015**
1258. Moissenet F, Chèze L, Dumas R.J Influence of the level of muscular redundancy on the validity of a model of the human trunk. 2015 Dec 3. doi: 10.1111/1.4032127., **@2015**
1259. Herrmann S., Dynamic testing of total hip and knee replacements under physiological conditions, PLoS ONE, 10(12), e0200095., **@2015**
1260. Florio C. S. Development of a widely applicable gradientless shape optimization based bone adaptation model for dynamic studies. Structural and Multidisciplinary Optimization . 07/2015; 52(1). DOI: 10.1007/s00158-015-1227-1
1261. Herrmann S., Kluess D., Kaehler M., Grawe R., Racholz R., Souffrant R., Zierath J., Bader R., Woerner M. Dynamic testing of total hip dislocation under physiological conditions. PLOS ONE, doi 10.1371/journal.pone.0142000, **@2015**
1262. El Ouaid Z., Shirazi-Adl A., Plamondon A. Effects of variation in external pulling force magnitude, muscle forces, spinal loads and stability. Journal of Biomechanics, doi:10.1016/j.jbiomech.2015.09.036, **@2015**
1263. Spencer S. Predicting co-contraction with an open source musculoskeletal shoulder model during dynamic tasks. McMaster University, Canada, **@2015**

90. **Christov I**, Bortolan G, Daskalov I. Sequential analysis for automatic detection of atrial fibrillation and flutter. Journal of Clinical Medicine, 4(3), 293 - 296. SJR:0.396

Llumupa ce ε:

1264. Daqrourq K, Dobaie A (2015) Wavelet based method for congestive heart failure recognition by three-class classification. http://scholar.google.bg/scholar_url?url=http://downloads.hindawi.com/journals/cmmm/aip/308079.pdf&q=WIBUIXFGK8vFHonhYpStYeFQ&nossl=1&oi=scholaralrt, **@2015**
1265. Okandan M, Kara S (2015) Atrial fibrillation detection using wavelets and artificial neural networks. (Ergonomics in Design, ECGs with atrial fibrillation using wavelets and artificial neural networks), 4 pages, : <http://www.researchgate.net/publication/273711135> **@2015**
1266. Maji U, Pal S, Mitra M (2015) Study of atrial activities for abnormality detection by phase rectified signal processing. Journal of Electrical Engineering & Technology, 39, (5), pp. 291-302. , **@2015**

91. Christov I, Bortolan G, Daskalov I. Automatic detection of atrial fibrillation and flutter by wave rectification method. *Comput Cardiol* 2001; 25, 5, 2001, 217 - 221

Цитира се в:

- 1267.** Ródenas J, García M, Alcaraz R, Rieta JJ (2015) Wavelet entropy automatically detects episodes of electrocardiograms. Entropy, 17, pp. 6179-6199. [@2015](#)

2002

- 92.** Hadjитодоров S, Mitev P.. A computer system for acoustic analysis of pathological voices and laryngology. *Journal of Biomedicine and Biotechnology*. 2002; ENGINEERING & PHYSICS. 24, 6. ELSEVIER SCI LTD. 2002. DOI:10.1016/S1350-4533(02)00031-0. 419-426.

Jumuna ce ei

- 1268.** Evaldas Vaiciukynas, Antanas Verikas, Adas Gelzinis, Marija Bacauskiene, Jonas Minelga, Magnus I. Virgilijus Uloza. Towards Voice and Query Data-based Non-invasive Screening for Laryngeal Disease. Computer Engineering. 2015, pp.32-39, ISBN: 978-1-61804-279-8.. [@2015](#)

- 1269.** K. Uma Rani¹, Mallikarjun S Holi. GMM Classifier for Identification of Neurological Disordered V... Journal of VLSI and Signal Processing (IOSR-JVSP), Volume 5, Issue 2, Ver. I (Mar. - Apr. 2015), PP . No. : 2319 – 4197 www.iosrjournals.org DOI: 10.9790/4200-05214451, www.iosrjournals.org .. @2015

- 1270.** Daria PANEK, Andrzej SKALSKI, Janusz GAJDA. Wpływ długości fonacji na ilość informacji za- PRZEGŁAD ELEKTROTECHNICZNY. ISSN 0033-2097. R. 91 NR 5/2015. pp.57-59. doi:10.15199/48

- 1271.** E. Vaiciukynas, A. Verikas, A. Gelzinis, M. Bacauskiene, J. Minelga, M. Hållande, E. Padervinskis, V. for non-invasive detection of laryngeal disorders, Expert Systems with Applications, 42 (doi:10.1016/j.eswa.2015.07.001.. @2015

- 1272.** Daria Panek, Andrzej Skalski, Janusz Gajda. Voice data mining for laryngeal pathology assessment, C Available online 10 August 2015. doi:10.1016/j.comphbiomed.2015.07.026. ©2015

1273. DARIA PANEK, ANDRZEJ SKALSKI, JANUSZ GAJDA, RYSZARD TADEUSIEWICZ. ACOUSTIC FEATURES OF SPEECH PATHOLOGY DETECTION, Int. J. Appl. Math. Comput. Sci., 2015, Vol. 25, No. 3, pp. 601-608, DOI: 10.1503/IJAMCS.2015.00046. [@2015](#)

- 1274.** Visave, Ashwini; Kachare, Pramod ; Jeyakumar, Amutha ; Cheeran, Alice ; Nirmal, Jagannath. Glottal p and SVM, Proc. International Conference on Advances in Computing, Communications and Informatics India, art. no. 7275805 . pp. 1377 - 1381 . Print ISBN: 978-1-4799-8790-0. DOI:10.1109/ICACCI2015.7

- 1275.** Gupta, R., Audhkhasi, K., Narayanan, S. A mixture of experts approach towards intelligibility classification. In ICASSP, IEEE International Conference on Acoustics, Speech and Signal Processing - Proceedings , 2015, 1986 - 1990 .. **@2015**

- 1276.** Orozco-Arroyave, JR; Belalcazar-Bolanos, EA; Arias-Londono, JD; Vargas-Bonilla, JF; Skodda, S; Rus. Characterization Methods for the Detection of Multiple Voice Disorders: Neurological, Functional, JOURNAL OF BIOMEDICAL AND HEALTH INFORMATICS, 19 (6):1820-1828; 10.1109/JBHI.2015

- 93.** Tzoneva, R., Heuchel, M., Groth, T., Altankov, G., Albrecht, W., Paul, D.. Fibrinogen adsorption and platelet Journal of Biomaterials Science, 13, 9, Polymer, 2002, ISSN:1568-5624, DOI:10.1163/156856202760319171, 1

Цитира се в:

- 1277.** Elizabeth J. Brisbois, Hitesh Handa, Mark E. Meyerhoff. Recent Advances in Hemocompatible Polymers Chapter Advanced Polymers in Medicine, 481-511.. @2015

- 1278.** Noel Jacob Kaleekkal, A. Thanigaivelan, M. Tarun, D. Mohan, A functional PES membrane

94. **Kossev A.R.**, Schrader C., Däuper J., Dengler R., Rollnik J.D.. Increased intracortical inhibition in middle-aged pulse transcranial magnetic stimulation.. *Neurosci. Lett.*, 333, 2002, ISSN:03043940, 83 - 86. ISI IF:2.1

Цитата це в:

1279. Chih-Chung Chen, Yu-Fen Chuang, Hsiao-Chu Yang, Miao-Ju Hsu, Ying-Zu Huang, Ya-Ju Chang (2015) 143-150., @2015
1280. Opie GM, Ridding MC, Semmler JG (2015) Brain Stimulation, 8(5): 926-936., @2015
1281. Clark BC, Taylor JL, Hong SL, Law TD, Russ DW (2015) *J. Gerontology - Series A Biol. Sci. & Med. Sci.* 70A, 1001-1007.
1282. Bonstrup M, Hagemann J, Gerloff C, Sauseng P, Hummel FC (2015) Alpha oscillatory correlates of frontal theta activity during working memory tasks. *FRONTIERS IN AGING NEUROSCIENCE*, Vol. 7, Article Number 193, DOI: 10.3389/fnagi.2015.00193
1283. Comte F (2015) Effets de l'entraînement en résistance et d'une diète hypocalorique riche en protéines sur la masse musculaire de femmes ménopausées obèses et sédentaires: Projet pilote. UNIVERSITÉ DE SHERBROOKE, Canada
1284. Goodwill AM, Daly RM, Kidgell DJ (2015) The effects of anodal-tDCS on cross-limb transfer in older adults. *Frontiers in Aging Neuroscience*, 7, 2189-2197., @2015
1285. Julio Prieto Montalvo (2015) Valoración de los fenómenos de facilitación e inhibición cortical en humanos mediante estimulación transcraneal. UNIVERSIDAD COMPLUTENSE DE MADRID, FACULTAD DE MEDICINA, DEPARTAMENTO DE Fisiología, Spain (Thesis), @2015

95. Siggelkow S., **Kossev A.**, Moll C., Däuper J., Dengler R., Rollnik J.D.. Impaired sensorimotor integration induced by repetitive transcranial magnetic stimulation and muscle vibration.. *J. Clin. Neurophysiol.*, 19, 2002, 232 - 239. ISI IF:2.142

Цитата це в:

1286. Leon-Sarmiento FE, Rizzo-Sierra CV, Leon-Ariza JS, Leon-Ariza DS, Sobota R, Prada DG (2015) Pain Physician, 18(1): 111-119., @2015
1287. Zittel S, Helmich RC, Demiralay C, Münchau A, Bäumer T (2015) *J Neurol.*, 262(8): 1883-1889., @2015
96. Rollnik J.D., Wüstefeld S., Däuper J., Karst M., Fink M., **Kossev A.**, Dengler R.. Repetitive transcranial magnetic stimulation in chronic pain – a pilot study.. *Eur. Neurol.*, 48, 2002, ISSN:00143022, 6 - 10. ISI IF:1.104

Цитата це в:

1288. Yu Jin, Guoqiang Xing, Guangming Li, Anguo Wang, Shenggang Feng, Qing Tang, Xiang Liao, Zhiwei Mu (2015) *Pain Physician.*, 18(6): E1029- E1046., @2015
1289. Knotkova H, Greenberg A, Soto E, Cruciani RA (2015) In; "Textbook of Neuromodulation." (Knotkova H, Greenberg A, Soto E, Cruciani RA, Editors) New York, DOI: 10.1007/978-1-4939-1408-1_15, Print ISBN: 978-1-4939-1407-4, @2015
1290. Galhardoni R, Correia GS, Araujo H, Yeng LT, Fernandes DT, Kaziyama HH, Marcolin MA, Bouhassira D (2015) *Arch. Physical Med. & Rehabil.*, 96(4): S156-S172., @2015
1291. Khedr EM, Kotb HI, Mostafa MG, Mohamad MF, Amr SA, Ahmed MA, Karim AA, Kamal SMM (2015) *Egyptian Journal of Medical Human Genetics*, 16(4): 519-527., @2015
1292. Algladi T, Harris M, Whorwell PJ, Paine P, Hamdy S (2015) *Pain*, 156(7): 1348-1356., @2015
97. Christov I, Stoyanov T. Steep slope method for real time QRS detection. *Electrotechnika & Electronica E+E*, 1999, 44(1)

Цитата це в:

1293. Hugo Plácido da Silva (2015) Physiological Computing: New Methods and Biometric Applications. Ph Universidade de Lisboa, 128 pages, , **@2015**

98. Rollnik J.D., Düsterhöft A., Däuper J., **Kossev A.**, Weissenborn K., Dengler R.. Decrease of middle cerebral a frequency repetitive transcranial magnetic stimulation of the dorsolateral prefrontal cortex.. Clin. Neurophysiol (ISSN: 13882457), 951 - 955. ISI IF:2.12

Цитира се в:

1294. Pathak V, Sinha VK, Praharaj SK (2015) Clin. Psychopharmacol. Neurosci., 13(3): 245-249., **@2015**

1295. Vaseghi B, Zoghi M, Jaberzadeh S (2015). Basic and Clinical Neuroscience, 6(1): 44-51., **@2015**

99. **Krasteva N**, Harms U, Albrecht W, Seifert B, Hopp M, Altankov G, Groth, T. Membranes for biohybrid live hepatocyte attachment, morphology and growth. Biomaterials, 23, 12, Elsevier, 2002, 2467 - 2478. SJR:2.937, IF:2.12

Цитира се в:

1296. Yang, C., Wang, B., Zhang, Y., Wang, H., Preparation and properties of polyacrylonitrile fibers with guar 16, (8), pp. 1611-1617, **@2015**

1297. Sadrehami, Z., Morshed, M., Varshosaz, J. Production and evaluation of polyblend of agar and poly release of methotrexate in cancer therapy, Fibers and Polymers, 16, (2), pp. 254-262, **@2015**

100. **Raikova , R.**, Aladjov, H.. Hierarchical genetic algorithm versus static optimization - investigation of elbow Journal of Biomechanics, 35, Elsevier, 2002, 1123 - 1135. ISI IF:2.784

Цитира се в:

1298. De Luca, C.J., Contessa, P. (2015) Biomechanical benefits of the onion-skin motor unit control scheme 48, Issue 2, 195-203., **@2015**

1299. Sánchez, D. , Melin, P. , Castillo, O. (2015) Fuzzy system optimization using a hierarchical genetic algo Advances in Intelligent Systems and Computing, Volume 323, 713-720., **@2015**

101. **Mladenov I.**. Quantization on Curved Manifolds. , 3, 2002

Цитира се в:

1300. Bracken P., Schrödinger Equation for a Particle on a Curved Space and Superintegrability, J. Geom. S **@2015**

102. **Atanassov, K. T.**, Pasi, G., Yager, R.. Intuitionistic fuzzy interpretations of multi-person multi-criteria decis 2002. Proceedings. 2002 First International IEEE Symposium, 1, 2002, 115 - 119

Цитира се в:

1301. Sudharsan, S. (2015) A Study on Interval Valued Intuitionistic Fuzzy Set Operators and Bunch of A University, Coimbatore, Tamil Nadu, India., **@2015**

1302. SAVAŞ, Ekrem. "ON θ I-STATISTICAL CONVERGENCE OF ORDER α IN INTUITIONISTIC PROCEEDINGS OF THE ROMANIAN ACADEMY, Series A, Volume 16, Number 2/2015, pp. 121-126

1303. Zhang, Hong-Ying, Shu-Yun Yang, and Zhi-Wei Yue. "On inclusion measures of intuitionistic and interval and their applications to group decision making." International Journal of Machine Learning and Cybernetics 015-0410-1, **@2015**

103. **Atanassov, K. T., Atanassova, V.**, Shannon, A., Turner, J.. New visual perspectives on Fibonacci numbers. , W

Ljumupa ce 6:

1304. Kumar, Satish, Hari Kishan, and Deepak Gupta. "A NOTE ON MULTIPLICATIVE TRIPLE FIBONACCI SEQUENCES." Journal of Mathematical Sciences and Mathematics Education, Society for Mathematical Services & Standards, Vol. 13 (2015) pp 1-6, doi: 10.18052/www.scipress.com/JMSE.13.1
104. Lessigiarska, I., Pajeva, I., Yanev, S.. QSAR and 3D QSAR analysis of a series of xanthates as inhibitors and modulators of the enzyme 2B1. Xenobiotica, 32, 16, 2002, 1063 - 1077. ISI IF:1.919

Ljumupa ce 6:

1305. Li, N; Chen, Y; Zhang, C; Zhou, W; Fu, MY; Chen, WL; Wang, S. Highly Sensitive Determination of Lead in Drinking Water by Headspace Gas Chromatography with Electron Capture Detector. CHROMATOGRAFIA, 80, 10, 2015, 10.1007/s10337-015-2940-9 OCT 2015, @2015
105. Pajeva, I., Wiese, M.. Pharmacophore model of drugs involved in P-glycoprotein multidrug resistance (Hypothesis). J. Med. Chem., 45, 26, 2002, 5671 - 5686. ISI IF:4.566

Ljumupa ce 6:

1306. Chufan E.E., Sim H-M., Ambudkar S.V. Molecular Basis of the Polyspecificity of P-glycoprotein (Pgp): Structural Studies. Chapter 3, In: Advances in anticancer research (Eds. J.D. Schuetz and T. Issikawa), Springer International Publishing, 2015, pp. 71-96., @2015
1307. Silva, R; Palmeira, A; Carmo, H; Barbosa, DJ; Gameiro, M; Gomes, A; Paiva, AM; Sousa, E; Pinho, A. P-glycoprotein induction in Caco-2 cells by newly synthesized thioxanthones prevents paraquat cytotoxicity. J. Pharmaceut. Biomed. Anal., 89 (10):1783-1800; 10.1007/s00204-014-1333-4 OCT 2015, @2015
1308. Foudah, Ahmed I., Sallam, Asmaa A., El Sayed, Khalid A. Discovery and Computer-Aided Drug Design of Triterpene Sipholanes as Novel P-gp and Brk. In: Handbook of Anticancer Drugs from Marine Organisms. Springer International Publishing, 2015, 547-569, @2015
1309. Eric, S., M. Kalinić. Računarski modeli za predviđanje transporta lekova posredovanog P-glikoproteinom. In: Lekarstvo i računar, 2015, 547-569, @2015
1310. Li Z, Alisaraie L. Microtubules dual chemo and thermo-responsive depolymerization. PROTEINS: BIOINFORMATICS, 83 (5):970-981; 10.1002/prot.24793 MAY 2015, @2015
1311. Subhani, S; Jayaraman, A; Jamil, K. Homology modelling and molecular docking of MDR1 with chemotherapeutic agents against non small cell lung cancer, BIOMEDICINE & PHARMACOTHERAPY, 71 37-45; 10.1016/j.biopha.2015.02.009 APR 2015

106. Tzoneva, R., Groth, T., Altankov, G., Dieter, P.. Remodeling of fibrinogen by endothelial cells in dependence on the effect of substratum wettability. Journal of Materials Science: Materials in Medicine, 15, 12, 2004, DOI:10.1023/A:1021131113711, 1235 - 1244. ISI IF:2.587

Ljumupa ce 6:

1312. Yanying Wang, Hao Deng, Changxin Huangfu, Zhiwei Lu, Xianxiang Wang, Xianyin Zeng, Hua He, and Jun Wang. Zinc oxide surface topography effects on protein adsorption and desorption. Surface and Interface Analysis, 47, 10, 2015, 10.1002/sia.5698, @2015
1313. Lisa McIntosh, Christine Whitelaw, Agata Rekas, Stephen A. Holt, Christopher F. van der Walle, and Michael J. Stenzel. Neutron reflectivity studies of fibronectin fragment layers adsorbed to titania by neutron reflectivity and their concomitant effects on cell adhesion. Journal of the Royal Society, Interface, 12, 103, 2015, http://dx.doi.org/10.1098/rsif.2015.0164, @2015
1314. Müller, A., Müller, C., Pompe, T., Modulating cell adhesion by non-covalent ligand attachment to the extracellular matrix. Journal of the Royal Society, Interface, 12, 103, 2015, 55-74, @2015
107. Krasteva V, Papazov S, Daskalov I. Estimation of current density distribution under electrodes for external direct current stimulation. BioMed Central, OnLine, 1, BioMed Central, 2002, ISSN:1475-925X, DOI:10.1186/1475-925X-1-7, SJR:0.454, ISI IF:1.43

Цитира се в:

1315. Ghazavi A, Westwick D, Xu F, Wijdenes P, Syed N, Dalton C, (2015), Effect of planar microelectrode Finite element modeling and experimental validation, Journal of Neuroscience Methods doi:10.1016/j.jneumeth.2015.03.024, ISSN: 0165-0270; N7., **@2015**

108. Krasteva V, Papazov S, Daskalov I. Magnetic stimulation for non-homogeneous biological structures. BioMed Central, 2002, ISSN:1475-925X, DOI:10.1186/1475-925X-1-3, SJR:0.454, ISI IF:1.43

Цитира се в:

1316. Makarov SN, Yanamadala J, Piazza MW, Helderman AM, (2015 in press), Preliminary Upper Estimates of Magnetic Stimulation at Distant Locations from a TMS Coil, IEEE Transactions on Biomedical Engineering 10.1109/TBME.2015.2507572, ISSN: 0018-9294; N12., **@2015**

1317. Darabant L, Cretu M, Rafiroiu D, Ciupa R (2015), Evaluating the efficiency of stimulators used in magnetic stimulation, 9th International Symposium on Advanced Topics in Electrical Engineering, ATEE 2015, Article number 147997514-3, DOI: 10.1109/ATEE.2015.7133779; N10., **@2015**

109. Popova, A.V., Heyer, A.G., Hincha, D.K.. Differential destabilization of membranes by tryptophan and phenylalanine lipid composition and membrane fusion. BBA – Biomembranes, 1561, 1, 2002, DOI:10.1016/S0005-2736(01)00005-2

Цитира се в:

1318. Cutró, A.C., Hollmann, A., Cejas, J., Maturana, P., Disalvo, E.A., Frías, M.A., 2015, Phenylalanine induced defects in gel lipid membranes by different pHs, Colloids and Surfaces B: Biointerfaces, 135, 504-509, **@2015**

1319. Cutró, A.C., Disalvo, E.A., 2015, Phenylalanine Blocks Defects Induced in Gel Lipid Membranes by Chemistry B, 119 (31) 10060-10065., **@2015**

110. Koumanov K, Momchilova A, Quinn P, Wolf C. Ceramides increase the activity of the secretory phospholipase specificity. Biochem.J., 363, 2002, 45 - 51. ISI IF:4.396

Цитира се в:

1320. Nakamura H., S. Wakita, K. Yasufuku, T. Makiyama, M. Waraya, N. Hashimoto, T. Murayama - J. Circulation 2015

111. Jekova I, Dushanova J, Popivanov D. Method for ventricular fibrillation detection in the external electrocardiogram. Physiological Measurement, 23, 2002, 337 - 345. ISI IF:1.808

Цитира се в:

1321. Swerdlow C, Asirvatham S, Ellenbogen K, Friedman P, 2015, “Troubleshooting implantable cardioverter-defibrillators: Circulation: Arrhythmia and Electrophysiology, 8(1), pp. 212-220, **@2015**

112. Mladenov I.. Delaunay Surfaces Revisited. C. R. Bulg. Acad. Sci., 55, 2002, 19 - 24. ISI IF:0.28

Цитира се в:

1322. Krivoshapko, S., V. Ivanov, Encyclopedia of Analytical Surfaces, Springer, Switzerland, 2015 (ISBN: 978-3-319-10135-2)

113. Groth T, Seifert B, Malsch G, Albrecht W, Paul D, Kostadinova A, Krasteva N, Altankov G. Interaction of hydrophilic wettability polyacrylonitrile-copolymer membranes.. Journal of Biomedical Materials Research, 61, 2, Wiley-Interscience, 2002, 2462

Цитира се в:

1323. Yang, C., Wang, B., Zhang, Y., Wang, H. Preparation and properties of polyacrylonitrile fibers with grafted

16, (8), 31, pp.1611-1617, @2015

1324. Aziz, G., De Geyter, N., Declercq, H., Cornelissen, R., Morent, R. Incorporation of amine moieties in polyethylene (UHMWPE) surface via plasma and UV polymerization of allylamine, Surface and Coatings Technology, 2015

114. Aladjov H., Atanassov, K., Shannon, A.. Generalized net model of temporal learning algorithm for artificial neural networks, International IEEEConf. on Intelligent Systems, 1, 2002, 190 - 193

Цитира се в:

1325. Сурчев, С., Изследване поведението на невронни мрежи при хаотични сигналир дисертационна работа „Доктор”, Университет „Проф. Д-р Асен Златаров“ – Бургас, 2015., @2015

2003

115. Kossev A.R., Siggelkow S., Dengler R., Rollnik J.D.. Intracortical inhibition and facilitation in paired-pulse effect of conditioning stimulus intensity on sizes and latencies of motor evoked potentials.. J. Clin. Neurophysiol., 2003, 19(1), ISSN: 07360258, 54 - 58. ISI IF:2.294

Цитира се в:

1326. Julio Prieto Montalvo (2015) Valoración de los fenómenos de facilitación e inhibición cortical en humanos transcraneal. UNIVERSIDAD COMPLUTENSE DE MADRID, FACULTAD DE MEDICINA, DEPARTAMENTO DE Fisiología, Spain (Thesis), @2015

1327. Leon-Sarmiento FE, Rizzo-Sierra CV, Leon-Ariza JS, Leon-Ariza DS, Sobota R, Prada DG (2015) PLoS ONE 10(1): e0122119., @2015

116. Bazhyna A, Christov I, Gotchev A, Daskalov I, Egiazarian K. Powerline Interference Suppression in High-Frequency Cardiology, 30, 2003, 561 - 564. SJR:0.396

Цитира се в:

1328. Benatti S, Milosevic B, Tomasini M, Farella E, Schonle P, Bunjaku P (2015) Multiple biopotential applications. Int. Conf. Biomedical Electronics and Devices, 12-15 Jan., Lisbon, Portugal, pp. 260-268, DOI:10.1109/BED5.2015.7125002

117. Minkova, K.M., Tchernov, A.A., Tchorbadjieva, M.I., Fournadjieva, S.T., Antova, R.E., Busheva, M.C.. Isolation and characterization of bioactive compounds from Spirulina (Arthrospira) fusiformis.. Journal of Biotechnology, 102, 2003, DOI:10.1016/S0168-1656(03)00004-X

Цитира се в:

1329. Aftari, R.V., Rezaei, K., Mortazavi, A., Bandani, A.R., The Optimized Concentration and Purity of Spirulina (Arthrospira) fusiformis by Microwave-Assisted and Ultrasound-Assisted Extraction Methods, Journal of Food Processing and Preservation, 39(9), SEP 2015, @2015

1330. Shashirekha, V., Sridharan, M.R., Mahadeswara, Swamy, Biochemical response of cyanobacterial species to different extraction methods, Journal of Microbiology and Research, 12, 2015, 421-430, @2015

1331. Kuddus, M., Singh, P., Thomas, G., Ali, A., Production of C-phycocyanin and its potential applications in food industry, Bioactive Compounds: Sources and Applications, 2015, 283-299, @2015

1332. Osman A., Salama A., Abdel Ghany A., Sitohy M., Antibacterial activity and mechanism of action of C-phycocyanin extracted from an egyptian strain of Anabaena oryzae SOS13, Zagazig Journal of Agricultural Biochemistry, 2015, 309-320, @2015

1333. Chethana, S., Nayak, C.A., Madhusudhan, M.C., Raghavarao, K.S.M.S., Single step aqueous two-phase processing of C-phycocyanin from Spirulina platensis, Journal of Food Science and Technology, 52(4), 2015, 1011-1017, DOI:10.1007/s13197-015-0083-0

1334. Moraes, C.C., Sala, L., da Costa Ores, J., Braga, A.R.C., Costa, J.A.V., Kalil S.J., Expanded and fixed bioreactor for the recovery of C-phycocyanin in a single step by using lysed cells, Canadian Journal of Chemical Engineering, 2015, DOI: 10.1002/cjce.21360, @2015
1335. Antelo, F.S., Costa, J.A.V., Kalil, S.J., Purification of C-phycocyanin from Spirulina platensis in a continuous process: experimental design, Brazilian Archives of Biology and Technology, 58(1), 2015, 1-11., @2015
1336. Lee S., Lee J., Kim Y., Lee S.-Y., The Production of High Purity Phycocyanin by Spirulina platensis via Two-Stage Cultivation, Applied biochemistry and biotechnology, 2015, DOI: 10.1007/s12010-015-1879-z

118. Atanassov, K. T.. Intuitionistic fuzzy sets: past, present and future. EUSFLAT Conf. 2003, Atlantis Press, 2003.

Цитира се:

1337. Aras, Ayse Cisel, and Okyay Kaynak. "Fuzzy Interval TSK Type-2 Modeling with Parameterized Conjunctions." International Journal of Intelligent Systems, 30(3), 2015, pp. 963-976., @2015
1338. Jamkhaneh, Ezzatallah Baloui. "New Interval Value Intuitionistic Fuzzy Sets." Research and Computer Science, 5(1), 2015, pp. 33-46, @2015
1339. Badem, Hasan, Eyup Yalcin, and Mahit Gunes. "Accelerated intuitionistic fuzzy edge detection algorithm for medical image segmentation." Signal Processing and Communications Applications Conference (SIU), 2015 23th, pp. 1578-1581. IEEE, 2015.
1340. Ejegwa, P. A. "A NOTE ON SOME MODELS OF INTUITIONISTIC FUZZY SETS IN REAL LIFE PROBLEMS." Research in Mathematical Archives (JGRMA) ISSN 2320-5822 2, no. 5 (2015): 42-50., @2015

119. Kirilov G., Tomova A., Dakovska L., Kumanov P., Shinkov A., **Alexandrov A.S.**. Elevated plasma endothelin-1 factor in patients with Cushing's syndrome. Eur J Endocrinol, 2003, 549 - 553. ISI IF:3.718

Цитира се:

1341. Héloïse Chauveau, Nadia Berhoune, CLaire Sharon, Emmanuel Jouanneau, Norbert Nighoghossian. Increased plasma levels of adrenomedullin in patients with Cushing's disease. Am J Cardiovasc Dis 2015; 5(4):153-154, @2015
1342. Georgia Ntali, Ashley Grossman, Niki Karavitaki. Clinical and biochemical manifestations of Cushing's syndrome. European Journal of Endocrinology, 2015, 173(2), pp 181-187, @2015
1343. Francesco Ferrau` and Ma' rta Korbonits. Metabolic comorbidities in Cushing's syndrome. European Journal of Endocrinology, 2015, 173(2), pp 181-187, @2015
1344. Andrea M. Isidoria, Chiara Graziadioa, Rosa Maria Paragliolab, Alessia Cozzolinoc, Alberto G. Ambrosetti, M. Corsello, Rosario Pivonelloc. The hypertension of Cushing's syndrome: controversies in the pathophysiology and cardiovascular complications. Journal of Hypertension 2015, 33:44–60, @2015

120. Neycheva T, Krasteva V. Defibrillator-embedded rapid recovery electrocardiogram amplifier. Journal of Medical Devices, 2003, 4, Taylor & Francis Group, 2003, ISSN:0309-1902, 178 - 185. SJR:0.284

Цитира се:

1345. Odame K, Hanson V, (2015), The Hybrid Brain-Machine System for Auditory Scene Analysis: Concepts and Applications. 2015 IEEE International Conference on Acoustics, Speech and Signal Processing, 19-23 March 2015, IEEE, pp. 1970-1974, DOI: 10.1109/ICASSP.2015.7178750, http://engineering.dartmouth.edu/analoglab/Publications/2015_ICASSP_Hybrid.pdf, N12., @2015

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

Цитира се:

1346. Dacey RG et al., (2015), Implant system for chemical modulation of neural activity, US Patent US8989858, 2015, Application No: US 12/214,558, https://www.google.com/patents/US8989858; N38., @2015

1347. Dacey RG et al., (2015), Method and system for modulating neural activity in a limb, US Patent US9 2015, Application No: US 14/100,982, <https://www.google.com/patents/US9014802> ; N38., **@2015**
1348. Dacey RG et al., (2015), Method and system for ultrasonic neural modulation in a limb, US Patent US9 2015, Application No: US 14/100,998, <https://www.google.com/patents/US9020591> ; N38., **@2015**
1349. Dacey RG et al., (2015), Method and system for blocking nerve conduction, US Patent US 9020592 Application No: US 14/101,022, <https://www.google.com/patents/US9020592> ; N38., **@2015**
1350. Hui Ye, Steiger A, (2015), Neuron matters: electric activation of neuronal tissue is dependent on the intensity of the electric field, Journal of NeuroEngineering and Rehabilitation 2015, 12:65, doi:10.1186/s12984-015-0065-w, **@2015**
1351. Ramrakhyani AK, Kagan ZB, Warren DJ, Normann RA, Lazzi G, (2015), A μ m-scale computational model of the propagation of action potentials in multifascicular peripheral nerves, IEEE Transactions on Biomedical Engineering, 62(10), DOI: 10.1109/TBME.2015.2446761, ISSN: 0018-9294., **@2015**
1352. H Ye, A Curcuru, (2015), Vesicle biomechanics in a time-varying magnetic field, BMC Biophysics 2015, 6:1, <http://www.biomedcentral.com/content/pdf/s13628-014-0016-0.pdf>;N31., **@2015**

122. Popova, A.V., Hincha, D.K.. Intermolecular interactions in dry and rehydrated pure and mixed bilayers of chitosan and digalactosyldiacylglycerol: A fourier transform infrared spectroscopy study. Biophysical Journal, 85, 3, 2003, DOI: 10.1016/j.jbb.2003.07.016, 1682 - 1690. ISI IF:4.585

Цитата из:

1353. Gaudreau H., Champagne C., Remondetto G., Alvarez P.A., Gomaa A., Subirade M., 2015, Tea extract from Camellia sinensis helvetica more resistant to oxygen exposure through lipid modification mechanism, DOI: 10.1016/j.foodchem.2015.01.030
1354. Petrus J., Czarnik-Matusewicz B., Petrus R., Cieślik-Boczula K., Jaszczyzyn A., Gąsiorowski K, 2015, Effect of tea polyphenols on the molecule to its interaction with lipid bilayers, Chemistry and Physics of Lipids, 186, 51-60., **@2015**
1355. Fareez, I.M., Lim, S.M., Mishra, R.K., Ramasamy, K., 2015, Chitosan coated alginate-xanthan gum beads produced by Lactobacillus plantarum LAB12, International Journal of Biological Macromolecules, 72, 1419-1428., **@2015**
1356. Wang, Q., Lv, S., Lu, J., Jiang, S., Lin, L., 2015, Characterization, stability, and in vitro release evaluation of fish oil liposomes containing fish oil, Journal of Food Science, 80 (7) C1460-C1467, **@2015**
1357. Gaudreau H., 2015, Amélioration de la croissance et de la survie en conditions gastrointestinales des cellules de l'oxygène, microencapsulées ou non, en présence d'un extrait de thé vert, PhD theses, Universite Laval, Canada

123. Andreeva, A., Stoitchkova, K., **Busheva, M.**, **Apostolova, E.**. Changes in the energy distribution between photosystems II and I in thylakoid membranes from pea mutants with modified pigment content. I. Changes due to the modified pigment content. II. Effect of the modified pigment content on the photosynthetic activity of the thylakoids. Photosynthesis and Photobiology B: Biology, 70, 3, 2003, ISSN:1873-2682, DOI:10.1016/S1011-1344(03)00075-7, 153 - 162. ISI IF:3.585

Цитата из:

1358. Grieco, M., Suorsa, M., Jajoo, A., Tikkainen, M., Eva-Mari Aro,, Light-harvesting II antenna trimers in the photosynthetic machinery-including both photosystem II and I., Biochimica et Biophysica Acta - Bioenergetics, 1777, 1, 2008, 1-10, **@2015**
1359. Sun, R., Liu, K., Dong, L., Wu, Y., Paulsen, H., Yang, C., Direct energy transfer from the major light-harvesting complexes in the absence of minor antennae in liposomes, Biochimica et Biophysica Acta - Bioenergetics, 1777, 1, 2008, 1-10, **@2015**
1360. Gao, P., Zuo, Z., Wu, X., Gao, Y., Gao, R., Zhang, R. (2015) Effects of cycloheximide on photosynthetic protein complexes revealed by fluorescence emission spectra in Phyllostachys edulis, Trees, (in press) DOI 10.107/s00468-015-1315z, **@2015**
124. Schramm, A., **Apostolov, O.**, Sitek, B., Pfeiffer, K., Stuhler, K., Meyer, H.E., Havers, W., Eggert, A.. Proteomic analysis of the proteome of the human epidermal keratinocyte cell line HaCaT. Anticancer Agents in Medicinal Chemistry, 3, 2003, 455-462, ISSN:1525-620X, DOI:10.1081/AGM-120014502, 293 - 297. SJR:0.365, ISI IF:1.059

Izumupa ce e:

1361. Pan R., Lu R., Zhang Y., Zhu M., Zhu W., Yang R., Zhang E., Ying J., Xu T., Yi H., Li J., Shi M., Zhou J. Phycocyanin induces differential protein expression and apoptosis in SKOV-3 cells, International Journal of Biochemistry & Cell Biology, 2015, 951–959., **@2015**
125. Ishpekova B., Muradyan N., Atanassova D., Christova L., Alexandrov A.S.. Electrodiagnostic Signifi cance of the waves Studie., 56, 10, 2003, 119 - 124. ISI IF:0.284
- Izumupa ce e:
1362. Vacheva D. MEDICAL REHABILITATION AND OCCUPATIONAL THERAPY IN PATIENTS WITH BRACHIALIS. Acta Medica Bulgarica, Vol. XLII, 2015, № 1, 56-62, **@2015**
126. Apostolova, E., Krumova, S. B., Tuparev, N., Molina, M. T., Filipova, Ts., Petkanchin, I., Taneva, S. G. Interaction of substituted 1,4-anthraquinones with substituted 1,4-anthraquinones. Colloids and Surfaces B: Biointerfaces, 29, 2003, 1 - 12. ISI IF:1.586
- Izumupa ce e:
1363. Lobie, D., Soulange, J.G., Sanmukhija, M.R., Lavergue C. (2015) A tissue culture strategy towards transgenic aloes, ARPN Journal of Agriculture and Biological Sciences, 10 (1), 28-38., **@2015**

2004

127. Komissarow L., Rollnik J.D., Bogdanova D., Krampfl K., Khabirov F.A., Kossev A., Dengler R., Bufler J.. Treatment of amyotrophic lateral sclerosis.. Clin Neurophysiol., 115, 2004, ISSN:13882457, 356 - 360. ISI IF:2.538
- Izumupa ce e:
1364. Wagner TA, Eden UT (2015) - US Patent No: US 8,977,354 B2 Interface apparatus for stimulation of biological tissue
128. Kuncheva L., Hadjitodorov S. Using diversity in cluster ensembles. ., In Proceedings of IEEE Int Conf on Systems, Man and Cybernetics, Hague, IEEE, 2004, ISBN:0-7803-8566-7, ISSN:1062-922X, 1214 - 1219
- Izumupa ce e:
1365. Yibo Wang, Wei Xu, Hongxun Jiang. Using Text Mining and Clustering to Group Research Proposals from the 48th Hawaii International Conference on System Sciences, 2015, art. no. 7069960, pp.1256-1263, DOI 10.1109/HICSS.2015.1000
1366. Ebrahim Akbari , Halina Mohamed Dahlan, Roliana Ibrahim, Hosein Alizadeh. Hierarchical clustering of applications of Artificial Intelligence,Vol. 39, March 2015, Pages 146–156, doi:10.1016/j.engappai.2014.09.001
1367. Iam-On, N; Boongoen, T. Comparative study of matrix refinement approaches for ensemble clustering. Journal of Cluster Computing, 16(2):269-300; SI 10.1007/s10994-013-5342-y JAN 2015, **@2015**
1368. Khaled Fawagreh, Mohamed Medhat Gaber, and Eyad Elyan. On Extreme Pruning of Random Forest for Data Mining Applications,, **@2015**
1369. Razavi-Far, R., Palade, V., Zio, E. Invasive weed classification, Neural Computing and Applications, 26(1):1-10; SI 10.1007/s00421-014-0853-0 MAR 2015, **@2015**
1370. Liping Jing, Kuang Tian, Joshua Z. Huang. Stratified Feature Sampling Method for Ensemble Clustering. Pattern Recognition, 48 (11):3688-3702; SI 10.1016/j.patcog.2015.05.006 NOV 2015, doi:10.1016/j.patcog.2015.05.006
1371. Michael Andric , Uri Hasson. Global features of functional brain networks change with contextual disorders. Available online 16 May 2015, doi:10.1016/j.neuroimage.2015.05.025,, **@2015**
1372. Lu Xie, Tumor Phylogenetic Lineage Separation by Medoidshift Clustering with Non-Positive Kernel, Journal of Neuroscience, Carnegie Mellon University, Pittsburgh,, **@2015**

1373. Ni, Z., Wu, X., Ni, L., Tang, L., Xiao, H. The research on selective clustering ensemble algorithm based Journal of Computational Information Systems , 11 (11), 2015, pp. 4025 - 4035, **@2015**
1374. Mortaza Zolfpour-Arokhllo, Jaafar Partabian. Weighing the initial clusters in the ensemble with the help of Journal of Advanced Research in Computer Science and Electronics Engineering (IJARCSEE), Volume 6, ISSN: 2277 – 9043,, **@2015**
1375. Siting Wei , Zhixin Li , Canlong Zhang. Semi-supervised clustering ensemble approach integrated Proceedings of the 7th International Conference on Internet Multimedia Computing doi>10.1145/2808492.2808518, **@2015**
1376. Androniki Tamvakis, Christos-Nikolaos Anagnostopoulos, George Tsekouras, George Anastassopoulos. International Conference on Engineering Applications of Neural Networks (INNS), Article No. 12, doi>10.1109/INNS.2015.7300002, **@2015**
1377. Aidoss, H., Fred, A. Consensus of clusterings based on high-order dissimilarities, Partitional Clustering **@2015**
1378. Yu, ZW; Li, L; Liu, JM; Zhang, J; Han, GQ. Adaptive Noise Immune Cluster Ensemble Using Fuzzy C-Means. IEEE TRANSACTIONS ON KNOWLEDGE AND DATA ENGINEERING, 27 (12):3176-3189; 10.1109/TKDE.2015.2450304, **@2015**
1379. Kittakorn Sriwanna, Tossapon Boongoen, Natthakan Iam-On. An Enhanced Univariate Discretization Based on Intelligent and Evolutionary Systems, Volume 5 of the series Proceedings in Adaptation, Learning and Optimization, ISBN 10.1007/978-3-319-27000-5_7, Print ISBN 978-3-319-26999-3, Online ISBN 978-3-319-27000-5,, **@2015**
1380. Khaled Fawagreh, Mohamed Medhat Gaber, Eyad Elyan. CLUB-DRF: A Clustering Approach to Extracting Chapter Research and Development in Intelligent Systems XXXII, pp 59-73, DOI 10.1007/978-3-319-25030-4, Online ISBN 978-3-319-25032-8,, **@2015**
1381. Musa Mojarrad, Mortaza Zolfpour Arokhllo, Hossein Monem, Susan Mojarrad, Shiraz Branch. Presenting a Novel Method for Clustering Data Using A Subset Of Initial Clusters, INTERNATIONAL JOURNAL OF TECHNOLOGICAL EXPLORATION AND APPLICATIONS, ISSN: 2319-2135, VOL.4, NO.3, JUNE 2015, pp. 599-603,, **@2015**
1382. Shahrbanoo Ahmadi, Hamid Parvin, Farhad Rad. Primary Clusters Selection Using Adaptive Algorithm. Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Soft Computing), Volume 9413 of the series Lecture Notes in Computer Science pp 27060-9_40, Print ISBN 978-3-319-27059-3, Online ISBN 978-3-319-27060-9,, **@2015**
1383. Shu Zhao, Wang Ke, Jie Chen, Feng Liu, Menghan Huang, Yanping Zhang, and Jie Tang. Tolerance-based Clustering Algorithm for Image Segmentation. TSINGHUA SCIENCE AND TECHNOLOGY, ISSN11007-02141109/13, llpp. December 2015,, **@2015**
129. Atanassov K., Matveev M., Tasseva V.. On the Generalized Nets and their Applications in Medicine.. Proceedings of Intern. Particip. on Biomed Physics and Eng, 2004, ISBN:954-91589-1-8, 250 - 253

Цитира се в:

1384. Abdel-ilah Aziane1*, Mohamed El Yachioui2, Aboubaker El Hessni3. Quality of Care and Services of Health Assessment. INT. J. BIOAUTOMATION, 2015, 19(1), 69-78., **@2015**
130. Christov I. Real time electrocardiogram QRS detection using combined adaptive threshold. Biomedical Engineering, 2015, 1, 1-4, ISI IF:1.42
- Цитира се в:
1385. Perlaki G, Orsi G, Schwarcz A, et al. (2015) Pain-related autonomic response is modulated by the mediotemporal lobe. A study in men. J. of Neurological Sciences, 349, pp. 202-208, **@2015**
1386. Iannotti GR, Pittau F, Michel CM, Vulliemoz S, Grouiller F (2015) Pulse artifact detection in simultaneous EEG map topography. Brain Topography, 28, (1), pp. 21-32 , **@2015**

1387. Стоян Танев (2015) Продължително наблюдение на важни параметри на сърдечно-съдовата система при хипертония. Дисертация за "Доктор". Институт за космически изследвания и технологии. URL: http://www.space.bas.bg/BG/Procedura%20Tanev/Avtoreferat_Stoyan%20Tanev.pdf, @2015
1388. Ahlawat A, Malik S (2015). Review on “A SVM adaptive approach for ventricular disease classification”. Journal of Science & Technology & Engineering, 4, (6), pp. 612-616. URL: http://www.erppublications.com/uploaded_files/download/download_27_07_2015_19_44_15.pdf, @2015
1389. Van der Meer J, Pampel A, Van Someren E, Ramautar J, Van der Werf Y, Gomez-Herrero G, Lepsiens J, Walter M (2015) Carbon-wire loop based artifact correction outperforms post-processing EEG/fMRI on time simultaneous EEG/fMRI correction method. NeuroImage, doi:10.1016/j.neuroimage.2015.10.064.
1390. Jekova I, Bortolan G (2015) Personal verification/identification via analysis of the peripheral ECG lead status on the accuracy, 21 pages, file:///C:/Users/Ivaylo/Downloads/135676%20(3).pdf, @2015
1391. Zhang Yue, Wang Zhao (2015) Research on intelligent algorithm for detecting ECG R waves. Int. Conference on Emergency Communication, 14-16 May, Beijing, China, pp. 47-50., @2015
1392. Hugo Plácido da Silva (2015) Physiological Computing: New Methods and Biometric Applications. Ph.D. Universidade de Lisboa, 128 pages, , @2015
1393. Chec A, Olczak D, Fernandes T, Ferreira HA (2015) Physiological computing gaming: Use of electrophysiological signals for video game control. Conf. on Physiological Computing Systems, 11-13 February, Loire Valley; France, pp. 157-163, @2015
1394. Bart Hoeben, Soo Kng Teo, Bo Yang, Yi Su (2015) Robust off-line heartbeat detection using ECG Measurement, 37,1, @2015
1395. Qingkun Li (2015) An energy-efficient hardware system for robust and reliable heart rate monitoring. Ph.D. Urbana, 112 pages, https://www.ideals.illinois.edu/bitstream/handle/2142/78330/Li_Qingkun.pdf?sequence=1
1396. Zhu Xiaojun, Yang Hongguan (2015) A dual-lead ECG QRS wave fusion detection algorithm. Chinese Patent, @2015
1397. Gutierrez-Rivas R, Garcia J, Marnane W, Hernandez A (2015) Novel real-time low-complexity QRS detection using morphological filtering and thresholding. Sensors, 99, DOI: 10.1109/JSEN.2015.2450773, @2015
1398. Castells-Rufas D, Carrabina J (2015) Simple real-time QRS detector with the MaMeMi filter. Biomedical Signal Processing and Computing, 10, pp. 137-145., @2015
1399. Merah M, Abdelmalik TA, Larbi BH (2015) R-peaks detection based on stationary wavelet transform. Computer Methods and Programs in Biomedicine, 121, (3), pp. 149-160, @2015
1400. Cornforth DJ, Koenig A, Riener R, August A, Khandoker AH, Karmakar C, Palaniswami M, Jelinek HF (2015) A novel real-time QRS detection algorithm for robot exoskeleton-assisted rehabilitation of stroke patients. Serious Games Analytics Advances in Game-Based Rehabilitation, @2015
1401. Feng Li, Zhiqi Wei, Ming Li (2015) The auto-detection and diagnose of the mobile electrocardiogram. Journal of Medical Informatics, 5, (4), pp.841-847 , @2015
1402. Petra Novotna (2015) Detekce komplexů QRS v dlouhých elektrogramech. BSc thesis, Brno University of Technology, URL: https://dspace.vutbr.cz/xmlui/bitstream/handle/11012/40721/Petra_Novotna_BP.pdf?sequence=2 , @2015
1403. Tadeáš Odstrčilík (2015) Analýza a zpracování EKG. MS thesis, Czech Technical University in Prague, URL: https://dspace.cvut.cz/bitstream/handle/10467/61233/F3-DP-2015-Odstrcilik-Tadeas-odstrrad_DP_2015.pdf, @2015
1404. Dissanayaka C, Ben-Simon E, Gruberger M, Maron-Katz A, Sharon H, Hendler T, Cvetkovic D (2015) A comparison of the effects of meditation and drowsiness EEG activities based on directed transfer function and MVDR coherence. Journal of Neuroscience, Psychology, and Behavioral Engineering & Computing, <http://link.springer.com/article/10.1007/s11517-015-1272-0> , @2015
1405. da Silva HP, Carreiras C, Lourenço A, Fred A, das Neves RC, Ferreira R. (2015). Off-the-personal computer electrocardiogram assessment and clinical correlation. Health and Technology, pp. 1-10., @2015

1406. Richard George Boulton (2015) The electrophysiology of neonatal abstinence syndrome. PhD thesis, University of Glasgow, UK. <http://theses.gla.ac.uk/5909/1/2015BoultonPhd.pdf>, **@2015**
1407. Mi-Hye Song, Sung-Pil Cho, Wonky Kim, Kyoung-Joung Lee (2015) New real-time heartbeat detection from lead electrocardiogram. Computers in Biology and Medicine, 59, pp. 73-79, **@2015**
1408. van Lien R, Neijts M, Willemsen G, de Geus EJC (2015) Ambulatory measurement of the ECG T-wave (2), pp. 225-237, **@2015**
1409. Bourgeois T, Delezoide A, Zhao W, et al (2015) Safety study of Ciprofloxacin in newborn mice. Regulatory Toxicology and Pharmacology, 70(1), pp. 10-16, doi:10.1016/j.yrtph.2015.11.002, **@2015**
1410. Loja J, Velecela E, Palacio-Baus K, Astudillo D, Medina R, Wong S (2015) CinC Challenge 2013: comparison of fetal ECG. 11th Int. Symp. on Medical Information Processing, <http://proceedings.spiedigitallibrary.org/proceeding.aspx?articleid=2479348>, **@2015**

131. **Todorova, R.** Atanasov, B. The role of the salt concentration, proton, and phosphate binding on the thermal binding protein Sso7d from *Sulfolobus solfataricus*. Int J Biol Macromol., 34, 1-2, Elsevier B.V., 2004, 10.1016/j.ijbiomac.2004.03.013, 135 - 147. SJR:0.786, ISI IF:2.858

Izumupa ce 6:

1411. Sharma, Ms Parul. Studies on industrially important enzymes and phylogenetic analysis of thermophiles from Himachal Pradesh India. PhD thesis. 20-Oct-2015. Award Date: 14-09-2015. Shoolini University of Sciences. Faculty of Applied Sciences and Biotechnology., **@2015**

132. **Roeva, O., Pencheva, T.**, Hitzmann, B., Tzonkov, St.. A Genetic Algorithms Based Approach for Identification of Fermentation. International Journal of Bioautomation, 1, 2004, 30 - 41. SJR:0.228

Izumupa ce 6:

1412. Pablo A. López-Pérez, Fernando A. Cuevas-Ortiz, Rigel V. Gómez-Acata, Ricardo Aguilar-López, In Nonlinear Controller with Noisy Measurements, Chemical Engineering Communications, Volume 202, 1438-1445, **@2015**

133. **Mladenov I.** Conformal Immersions of Delaunay Surfaces and Their Duals. Geom. Integrability & Quantization, 2004, 53 - 62. ISI IF:3.362

Izumupa ce 6:

1413. Rubinstein B., F. Leonid, Stability of Unduloidal and Nodoidal Menisci Between Two Solid Spheres, J. Appl. Phys., 77-98., **@2015**

134. **Staneva G.**, Angelova M.I., Koumanov K.. Phospholipase A2 promotes raft budding and fission from giant unilamellar vesicles. Biochemistry, 2004, 53 - 62. ISI IF:3.362

Izumupa ce 6:

1414. Frolov VA, A Escalada, SA Akimov, AV Shnyrova - Chemistry and Physics of Lipids, 2015, 185, 129-140
 1415. Ikeda, A., Iwata, N., Hino, S., (...), Ohara. K., Yamaguchi, K., RSC Advances, 2015, 5(95), 77746-77754

135. **Jekova I, Krasteva V.** Real time detection of ventricular fibrillation and tachycardia. Physiological Measurement, 2004, ISSN:0967-3334, 1167 - 1178. SJR:0.538, ISI IF:1.808

Izumupa ce 6:

1416. Kim JY , Chu CH , (2015), Analysis and Modeling of Selected Energy Consumption Factors for Embodied Energy in Construction, Journal, 2015/12, ISSN: 1530-437X, doi: 10.1109/JSEN.2015.2505611; N27., **@2015**
 1417. Alwan Y, Cvetkovic Z, Curtis M, (2015), Structured prediction for differentiating between normal rhythm and atrial fibrillation, **@2015**

ventricular fibrillation in the ECG, Proc. 37th Annual International Conference of the Engineering (EMBC), 25-29 Aug. 2015, Milan, Italy, pp. 310 – 314, doi: 10.1109/EMBC.2015.7318362;, **@2015**

1418. Ranjani JP, Roobavathy SJ, Suganya SB, (2015), SVM Based life threatening arrhythmias detection parameters, Internat. Journal of Research in Computer Applications and Robotics, Vol. 3(3), pp.65-73, ISI IF:1.42

136. **Pajeva, I.**, Todorov, D., Seydel, J.K.. Membrane effects of the antitumor drugs doxorubicin and thaliblastine: modulators verapamil and trans-flupentixol. Europ. J. Pharm. Sci., 21, 2-3, 2004, 243 - 250. ISI IF:1.949

Цитира се:

1419. Park, S; Jansen, RK; Park, S. Complete plastome sequence of Thalictrum coreanum (Ranunculaceae) and its nucleus in the ancestor of the subfamily Thalictroideae. BMC PLANT BIOLOGY, Volume 15, Issue 1, 40, **@2015**

1420. Ferreira RJ, dos Santos DJ, Ferreira MJ. P-glycoprotein and membrane roles in multidrug resistance. FUT 7 (7):929-946; 10.4155/FMC.15.36 2015, **@2015**

1421. Şen-Çağlar GP, Yalcin S, Gunduz U (2015) Synthesis and Cyotoxicity of a TAT Peptide-Doxorubicin Conjugate. JOURNAL OF DRUG DESIGN AND RESEARCH 2(1): 1007, 2015, **@2015**

137. **Pajeva, I.**, Globisch, C., Wiese, M.. Structure-Function Relationships of Multidrug Resistance P-glycoprotein. 2533. ISI IF:5.076

Цитира се:

1422. Xu-Qin Li, Lin Wang, Yan Lei, Tao Hu, Fei-Long Zhang, Chi-Hin Cho, Kenneth K.W. To, Reversal of tariquidar derivatives, European Journal of Medicinal Chemistry, Volume 101, 28 August 2015, <http://dx.doi.org/10.1016/j.ejmech.2015.06.049>, **@2015**

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

Цитира се:

1423. Martínez-Noël, G.M.A., Dosio, G.A.A., Puebla, A.F., Insani, E.M., Tognetti, J.A., 2015, Sunflower: Frontiers in Plant Science, 6 (10), Article number 798, **@2015**

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

Цитира се:

1424. Joséda E, Schwartz WR, Chávez GC, Menotti D (2015) ECG-based heartbeat classification for arrhythmia. Methods and Programs in Biomedicine. DOI: <http://dx.doi.org/10.1016/j.cmpb.2015.12.008>, **@2015**

1425. Zahra Golrizkhhatami (2015) Classification of ECG signal by using wavelet transform and SVM. University, Gazimağusa, North Cyprus, 92 rep.emu.edu.tr:8080/xmlui/bitstream/handle/11129/1746/GolrizkhhatamiZahra.pdf?sequence=1 , **@2015**

1426. Nabil D, Reguig FB (2015) Ectopic beats detection and correction methods: A review. Biomedical Signal Processing, 228–244, ISSN: 1746-8094, **@2015**

140. Dotsinsky IA, **Stoyanov T.** Ventricular beat detection in single channel electrocardiograms. BioMedical Engineering, ISI IF:1.42

Цитира се:

- 1427.** HY Zhou, J Li, DC Zuo, KM Hou, C Vaulx (2015) A piecewise geometric analysis method for revascularization planning in coronary artery bypass grafting. Journal of Medical Devices, Biomedical Engineering and Technology and Health Care, 23, S335–S342, DOI 10.3233/THC-150970, IOS Press, <http://content.iospress.com/health-care/thc970?id=technology-and-health-care%2Fthc970>, **@2015**

- 141.** Krasteva N, Seifert B, Albrecht W, Weigel T, Schossig M, Altankov G, Groth T. Influence of polymer membrane on cell adhesive interaction and function.. Biomaterials, 25, 13, 2004, 2467 - 2476. SJR:2.937, ISI IF:3.799

Цитира се в:

- 1428.** Jain, E., Damania, A., Shakya, A.K., Kumar, A., Sarin, S.K., Kumar, A. Fabrication of macroporous cryogels for bioartificial liver support, Colloids and Surfaces B: Biointerfaces, 136, pp. 761-771, **@2015**

- 1429.** Nnadozie, C.F., Lin, J., Govinden, R. Selective isolation of bacteria for metagenomic analysis: Impact of bacterial filterability, Biotechnology Progress, 31, (4), pp. 853-866, **@2015**

- 142.** Dotsinsky IA, Stoyanov T. Optimisation of bi-directional digital filtering for drift suppression in electrocardiogram. Engineering & Technology, 28, 4, 2004, 178 - 180

Цитира се в:

- 1430.** Seung-Won Shin, Kyeong-Seop Kim, Chul-Gyu Song, Jeong-Whan Lee, Jeong-Hwan Kim, Gyeo-Won Kim. Effect of noise on the detection of ventricular fibrillation by wavelet entropy. Signal wandering in ECG signal by improved detrending method, Bio-Medical Materials and Engineering, 10.3233/BME-151405 <http://content.iospress.com/download/bio-medical-materials-and-engineering/bme1405>, **@2015**

- 1431.** Ródenas J, García M, Alcaraz R, Rieta JJ (2015) Wavelet entropy automatically detects episodes of atrial fibrillation from electrocardiograms, Entropy, 17, pp. 6179-6199., **@2015**

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

Цитира се в:

- 1432.** Zuzana Svanovska (2015) Expert system for detecting of ventricular extrasystoles. Brno University of Technology, **@2015**

- 144.** Velitchkova, M, Picorel, R. Photobleaching of photosynthetic pigments in spinach thylakoid membranes. DCMU. Biophys. Chem, 107, 2004, 25 - 32. ISI IF:1.986

Цитира се в:

- 1433.** Schuurmans RM, van Alphen P, Schuurmans JM, Matthijs HCP, Hellingwerf KJ (2015) Comparison of Photosynthetic Pigment Content in Cyanobacteria and Green Algae: Different Methods Give Different Answers. PLoS ONE, doi:10.1371/journal.pone.0139061, **@2015**

2005

- 145.** Celichowski, J., Pogrzbina, M., Raikova , R.. Analysis of the unfused tetanus course in fast motor units of the diaphragm. Archives Italiennes de Biologie, 143, 2005, 51 - 63. ISI IF:0.65

Цитира се в:

- 1434.** Мельничук О., Мотузюк О., Поручинська Т. Аналіз інтенсивності змін силової продуктивності м'язів грудної клітини у пацієнтів з хронічною серцево-судинною недостатністю. Вісник Львівської медичної академії. Серія: Біологія. 2015. Випуск 69. 27–40, Visnyk of the Lviv University. Series Biology. 2015. Issue 69. P. 27–40., **@2015**

146. Dotsinsky IA, **Stoyanov T.** Power-line interference cancellation in ECG signals. Biomedical Instrumentation & 162
- Цитира се в:
1435. Verma AR, Singh Y (2015) Adaptive Tunable Notch Filter for ECG Signal Enhancement, Procedia Com @2015
147. **Raikova , R.**, Aladjov, H.. Comparison between two muscle models under dynamic conditions. Computers in E - 387. ISI IF:1.272
- Цитира се в:
1436. Burke D. J., The mechanics of the contact phase in trampolining, A Doctoral Thesis submitted in partial the award of Doctor of Philosophy of Loughborough University, England., @2015
148. V. Shalamanov, **S. Hadjitolorov**, T. Tagarev, S. Avramov, V. Stoyanov, P. Geneshky, N. Pavlov. Civil emergency management transformation.. INFORMATION & SECURITY. An International Journal, 17, 2005, 7
- Цитира се в:
1437. P Gramatikov. Civil-Military Collaboration in Complex Emergencies, Proc. NATO ASW "Engaging the Terrorism and Disasters", I. Apostol et al. (Eds.), IOS Press 2015, pp.110-120, ISBN 978-1-61499-492-3
1438. Raphael Bossong and Hendrik Hegemann, "Introduction: European Civil Security Governance," in European Diversity and Cooperation in Crisis and Disaster Management, edited by Raphael Bossong and Hendrik Hegemann (Macmillan, 2015), pp. 1-23. ISBN 9781137481108, @2015
1439. Piotr Matczak, Vera-Karin Brazova, Visnja Samardzija and Ivona Pinskiwar, "Civil Security Governance in the United States: Closer to 'Old Europe' or a Distinctive Path?," in European Civil Security Governance: Diversity and Disaster Management, edited by Raphael Bossong and Hendrik Hegemann,(Basingstoke: Palgrave Macmillan, 2015), pp. 1-23. ISBN 9781137481108, @2015
149. Schramm, A., Schulte, J.H., Astrahantseff, K., **Apostolov, O.**, Van Limpt, V., Sieverts, H., Kuhfittig-Kulle, S., Loeffelholz, M., Biological effects of TrkA and TrkB receptor signaling in neuroblastoma. Cancer Letters, 228, 1-2, Elsevier Inc, 2005, 3835 E-ISSN: 1872-7980, DOI:10.1016/j.canlet.2005.02.051, 143 - 153. SJR:1.891, ISI IF:5.621
- Цитира се в:
1440. Kasemeier-Kulesa J.C., Morrison J.A., Lefcort F., Kulesa P.M., TrkB/BDNF signalling patterns the survival of neuroblastoma cells. Molecular and Cellular Communications, 6, 2015, Article number:8281., @2015
1441. Higashi M., Kolla V., Iyer R., Naraparaju K., Zhuang T., Kolla S., Brodeur G.M., Retinoic acid-induced differentiation of neuroblastoma, Molecular Cancer, 2015, @2015
1442. Li Z., Zhang Y., Tong Y., Tong J., Thiele C.J., Trk inhibitor attenuates the BDNF/TrkB-induced proliferation of neuroblastoma cells induced by etoposide in vitro and in vivo, Cancer Biology & Therapy, 16(3), 2015, 477-483., @2015
1443. Feng R.-T., Mei J.-Z., Li M., Zhao J.-Z., Bai H., Liu G.-J., Effect of brain-derivedneurotrophic factor on the proliferation of ECa9706 carcinoma cell line, World Chinese Journal of Digestology, 8, 2015, 1218-1223., @2015
1444. Kumar A., Mishra H.K., Dwivedi P., Subramaniam J.R., Secreted trophic factors of Human umbilical cord fibroblasts induce differentiation and neurite extension through PI3K and independent of cAMP pathway, Annals of Neurobiology, 2015, @2015
150. Bogdanova, S., **Pajeva, I.**, Nikolova, P., **Tsakovska, I.**, Müller, B.. Interactions of poly (vinylpyrrolidone) with the extracellular matrix. experimental and modeling studies. Pharmaceut. Res., 22, 5, 2005, 806 - 815. ISI IF:2.752

Цитира се в:

Llumupa ce e:

1456. Paz G, Robbins DW, de Oliveira CG, Bottaro M, Miranda H: Volume Load and Neuromuscular Fatigue antagonist Paired-set Versus Traditional-set Training. *The Journal of Strength & Conditioning* 2015, DOI: 10.1519/JSC.0000000000001059, **@2015**
1457. de Freitas Maia M, Paz GA, Miranda H, Lima V, Bentes CM, da Silva Novaes J, dos Santos Vigário P, et al.: Effect of exercise intensity on performance, rating of perceived exertion, and muscle fatigue during paired set training performed without rest. *Journal of Exercise Science & Fitness* 2015, DOI: 10.1016/j.jesf.2015.08.002, **@2015**

156. Matveev M., Atanassov K., Pazvanska E., Tasheva V.. Dynamic Model of Intensive Care Unit Workload. *International Journal Bioautomation*, 2, Marin Drinov Publ., 2005, ISSN:1314-1902, 85 - 92

Llumupa ce e:

1458. Abdel-ilah Aziane1*, Mohamed El Yachioui2, Aboubaker El Hessni3. Quality of Care and Services of Health Care Institutions: A Systematic Review and Meta-analysis. *Quality and Safety in Health Care* 2015, DOI: 10.1136/qshc-2014-003633, **@2015**
157. Dimitrova, N A, Hogrel, J-Y, Arabadzhiev, T I, Dimitrov, G V. Estimate of M-wave changes in humans after electrical stimulation. *Journal of Electromyography and Kinesiology*, 15, 4, Elsevier, 2005, DOI:10.1016/j.jelekin.2005.01.001

Llumupa ce e:

1459. Yochum M: Electromyostimulation and EMG real time device with muscle fatigue estimation. https://www.researchgate.net/publication/280945219_Electromyostimulation_and_EMG_real_time_device

158. Atanassov, K. T.. Answer to D. Dubois, S. Gottwald, P. Hajek, J. Kacprzyk and H. Prade's paper "Terminological note on intuitionistic fuzzy sets". *Fuzzy sets and systems*, 156, 3, Elsevier, 2005, 496 - 499. ISI IF:1.986

Llumupa ce e:

1460. Chen, Ting-Yu. "An inclusion comparison approach for multiple criteria decision analysis based on interval-valued intuitionistic fuzzy sets." *Technological and Economic Development of Economy* (2015): 1-36. DOI:10.3846/20294913.2014.989900
1461. Rodríguez, Juan Tinguaro, Daniel Gómez, J. Yáñez, Montero de Juan, Francisco Javier, and Camilo Llorente. "A comparison between intuitionistic and interval-valued intuitionistic fuzzy sets: opposites-based models." *16th World Congress of the International-Fuzzy-Systems-Association (IFSA)* and *10th World Congress of the International Society-for-Fuzzy-Logic-and-Technology (EUSFLAT)*, Gijon, SPAIN, JUN 30-JUL 03, 2015, (2015): 11-16.
1462. Bustince, Humberto, Edurne Barrenechea, Javier Fernández, Miguel Pagola, and Javier Montero. "The role of intuitionistic fuzzy sets in multi-criteria decision making." In *Springer Handbook of Computational Intelligence*, pp. 89-112. Springer Berlin Heidelberg, 2015., **@2015**
1463. Bustince, Humberto, Edurne Barrenechea, Ana Burusco, Javier Fernández, J. Tinguaro Rodríguez, J. Yáñez, and Daniel Gómez. "From Trillas' Negations and Antonyms to a Set Representation of Contradiction With Interval-Valued Intuitionistic Fuzzy Sets." In *Accuracy and Fuzziness. A Life in Science and Politics*, pp. 159-177. Springer International Publishing, 2015.
1464. Tan, Chunqiao, Wentao Yi, and Xiaohong Chen. "Generalized intuitionistic fuzzy geometric aggregation operators and their application in multi-criteria decision making." *Journal of the Operational Research Society* (2015) 66, 1919–1938, **@2015**

159. Atanassov, K. T., Pasi, G., Yager, R.. Intuitionistic fuzzy interpretations of multi-criteria multi-person and multi-objective decision making. *International Journal of Systems Science*, 36, 14, Taylor & Francis, 2005, 859 - 868

Llumupa ce e:

1465. Lei, Qian, and Zeshui Xu. "Derivative and Differential Operations of Intuitionistic Fuzzy Numbers." *Computers & Mathematics with Applications* 69, no. 4 (2015): 468-498., **@2015**
1466. Egilmez, G., Gumus, S. and Kucukvar, M., 2015. Environmental sustainability benchmarking of the US cities using intuitionistic fuzzy sets and TOPSIS: a case study. *Cities*, 42, pp.31-41., **@2015**
1467. Mousavi, S. M., H. Gitinavard, and B. Vahdani. "EVALUATING CONSTRUCTION PROJECTS BASED ON ENVIRONMENTAL SUSTAINABILITY AND COST OPTIMIZATION." *Journal of Construction Engineering and Management* 141, no. 10 (2015): 04015050.

1468. Zhang, Zhao, and Zeshui Xu. "The orders of intuitionistic fuzzy numbers." Journal of Intelligent Engineering and Technology 28, no. 2 (2015): 505-511., @2015
1469. Daniel, J. "\ Contributions to the Study of Intuitionistic Fuzzy Random Variable and its Applications".! Mathematics, T.B.M.L. College, Tamil Nadu, India, @2015
1470. Yazdani, Morteza. "New intuitionistic fuzzy approach with multi-objective optimisation on the basis of Journal of Business and Systems Research 9, no. 4 (2015): 355-374., @2015
1471. Liu, Wei, and Lei Li. "An approach to determining the integrated weights of decision makers based matrices." Knowledge-Based Systems 90 (2015): 92-98., @2015
1472. Dong, Jiuying, and Shuping Wan. "A new method for multi-attribute group decision making with triangular Kybernetes 45, no. 1 (2015): 158-180., @2015
1473. Li, Deng-Feng, and Hai-Ping Ren. "Multi-attribute decision making method considering the amount and information." Journal of Intelligent & Fuzzy Systems: Applications in Engineering and Technology 28, no. 1 (2015): 1-10., @2015
1474. Yang, Wei, and Jiarong Shi Yongfeng Pang. "Generalized linguistic hesitant intuitionistic fuzzy hybrid aggregation operator and its application in engineering problems." Advances in Intelligent and Fuzzy Problems in Engineering, Hindawi Publishing Corporation, Volume 2015, Article ID 983628, http://dx.doi.org/10.1155/2015/983628, @2015
1475. Rouyendegh, Babak Daneshvar. "AHP and Intuitionistic Fuzzy TOPSIS Methodology for SCM Selection." Springer International Publishing, 2015, pp. 181-194. Springer International Publishing, 2015., @2015
1476. Yang, Wei, Zhiping Chen, and Fang Zhang. "New group decision making method in intuitionistic fuzzy environment." Technological and Economic Development of Economy (2015): 1-21. DOI: 10.3846/20294913.2015.1070000
1477. Tung, Cheng-Tan, and Chu Hopscotch. "Discussion on Similarity Measure of its Complement." Journal of Cryptology and Cryptography 18, no. 4 (2015): 417-432., @2015
1478. Xu, Yequn, Dou Rui, and Huimin Wang. "Dual hesitant fuzzy interaction operators and their applications." Journal of Industrial and Production Engineering 32, no. 4 (2015): 273-290., @2015
1479. Cao, Qingwei, Jian Wu, and Changyong Liang. "An intuitionistic fuzzy judgement matrix and TOPSIS method for green supplier selection." Journal of Intelligent & Fuzzy Systems: Applications in Engineering 30, no. 1 (2015): 117-126., @2015
1480. Wei, Guiwu. "Approaches to Interval Intuitionistic Trapezoidal Fuzzy Multiple Attribute Decision Making Information." International Journal of Fuzzy Systems 17, no. 3 (2015): 484-489., @2015
1481. Gou, Xunjie, Zeshui Xu, and Huchang Liao. (2015) "Exponential operations of interval-valued intuitionistic fuzzy sets." Journal of Machine Learning and Cybernetics: 1-18. DOI: 10.1007/s13042-015-0434-6, @2015
1482. Wu, J. (2015). Consistency in MCGDM Problems with Intuitionistic Fuzzy Preference Relations Based Group Decision and Negotiation, 1-22. DOI: 10.1007/s10726-015-9447-5, @2015
1483. Pal, K., Arora, H., & Kumar, V. (2015). Selection of Best Dental Chair for Dental Clinic using Trapezoidal Fuzzy Making Model with Entropy Weights. International Conference of Advance Research and Innovation (ICARI)
1484. Tan, C., Yi, W., & Chen, X. (2015). Generalized intuitionistic fuzzy geometric aggregation operators and their applications in decision making. Journal of the Operational Research Society (2015) 66, 1919–1938 doi:10.1057/jors.2015.107
1485. Das, S., & Guha, D. (2015). Power harmonic aggregation operator with trapezoidal intuitionistic fuzzy numbers in problems. Iranian Journal of Fuzzy Systems, 12(6), 41-74., @2015
1486. Hu, X., & Zhang, X. (2015). Approaches to interval intuitionistic trapezoidal fuzzy multiple attribute decision making method to evaluating the cluster network competitiveness of SMEs. Journal of Intelligent & Fuzzy Systems: Applications in Technology, 28(2), 975-981., @2015

1487. Ozkan Bali , Metin Dagdeviren , Serkan Gumus , (2015) "An integrated dynamic intuitionistic fuzzy promotion problem", *Kybernetes*, Vol. 44 Iss: 10, pp.1422 - 1436, **@2015**
1488. Zeng, S., Su, W., & Zhang, C. (2015). Intuitionistic fuzzy generalized probabilistic ordered weighted average to group decision making. *Technological and Economic Development of Economy*, 1-17. DOI:10.3846/2070-0483.2015.992003
1489. Feng-Quan, L. I. (2015). Research on the Evaluation of Information Security Management under Uncertainty. *International Journal of Security and Its Applications*, 9(5), 43-54., **@2015**

160. Krasteva V, Jekova I. Assessment of ECG frequency and morphology parameters for automatic classification of arrhythmias. *Physiological Measurement*, 26, 5, Institute of Physics IOP Publishing, 2005, ISSN:0967-3334, 70 pages.

Izumupa ce e:

1490. Chien-Hua Hsu, (2015), Signal processing device and signal processing method, European patent EP2842480A1, Application Date: 2015, Application Number: EP20130182051, <http://www.google.es/patents/EP2842480A1?cl=en&hl=es>
1491. Kalaji I, Balasundaram K, Umapathy K, (2015), Discriminative sparse coding of ECG during ventricular fibrillation approach, Proc. 37th Annual International Conference of the IEEE Engineering in Medicine and Biology Society, Milan, Italy, pp. 5211 – 5214, doi: 10.1109/EMBC.2015.7319566., **@2015**
1492. Maršánová L , (2015), Analysis of Experimental ECG, Thesis, Faculty of Electrical Engineering and Communications Technology, Czech Republic, https://dspace.vutbr.cz/bitstream/handle/11012/38908/Lucie_Marsanova_Dissertation.pdf?sequence=1&isAllowed=y
1493. Xiyu Zhou, Joon Lim, (2015), Improved Ventricular Fibrillation/Tachycardia Detection using Deep Convolutional Neural Networks in Defibrillators, *International Journal of Bio-Science and Bio-Technology*, Vol.7 (3), pp.33-42, doi: 10.14177/ijbst.7.7849; N7., **@2015**
1494. Xiyu Zhou, Joon Lim, (2015), A new Ventricular fibrillation/Tachycardia Detection Algorithm for Shooters, *Journal of Biomedicine and Biotechnology Letters*, Vol.91 (Bioscience and Medical Research 2015), pp.113-116, http://dx.doi.org/10.14177/jbb.91.7849; N7., **@2015**
1495. Swerdlow C, Asirvatham S, Ellenbogen K, Friedman P, (2015), Troubleshooting implantable cardioverter-defibrillators, *Circulation: Arrhythmia and Electrophysiology*, 8(1), pp. 212-220, ISSN: 1941-3084; N27., **@2015**

161. Worth, A.P., Bassan, A., Gallegos, A., Netzeva, T.I., Patlewicz, G., Pavan, M., Tsakovska, I., Vracko, M.. *Toxicology and Applied Pharmacology*, 2005, 205, 1, pp. 1-10, doi: 10.1016/j.taap.2005.03.010, ISSN: 0041-008X; N1., **@2005**. Structure-activity relationships: Preliminary guidance.

Izumupa ce e:

1496. Cappelli CI, E Benfenati, J Cester, Evaluation of QSAR models for predicting the partition coefficient logP_{oct} for REACH regulation, *Environmental research*, 2015, 143(A), 26-32., **@2015**
1497. Roy K., S. Kar, Importance of applicability domain of QSAR models, Chapter in Quantitative Structure-Activity Relationship (QSAR) Modeling for Toxicity Prediction, Predictive Toxicology, and Risk Assessment, IGI Global, 2015, 180-211., **@2015**
1498. P. Kamath, G. Raitano, A. Fernández, R. Ralloc & E. Benfenati. In silico exploratory study using structural and metabolic information for prediction of mutagenicity based on the Ames test and rodent micronucleus assay, *Environmental Research Volume 26, Issue 12, 2015*, **@2015**
1499. Gütlein, Martin. Visualization and Validation of (Q)SAR Models. URN: urn:nbn:de:hebis:77-41206, **@2015**

162. Idakieva, K., Parvanova, K., Todinova, S.. Differential scanning calorimetry of the irreversible denaturation of the proteinase inhibitor from the soft-shelled sea snail (gastropod)., 1748, 1, *Biochimica et Biophysica Acta. Bioenergetics*, 2005, DOI:10.1016/j.bbapap.2004.12.004, ISSN: 0925-4424; N1., **@2005**

Izumupa ce e:

1500. Raynova, Y., Doctoral Thesis, Inst. Organic Chemistry, BAS, 2015., **@2015**
1501. Marshall,G., Valchev,P., Dehghani F. , Gomes, V. G. J. Therm. Anal Calorim., DOI 10.1007/s10973-015-3320-2, **@2015**

1502. Carvalho, F.A.O., Alves, F.R., Carvalho, J.W.P., Tabak, M., Document Guanidine hydrochloride and unGlossoscolex paulistus hemoglobin (HbGp). International Journal of Biological Macromolecules 74, pp. 1-6

1503. Arancibia, M.Y., Alemán, A., López-Caballero, M.E., Gómez-Guillén, M.C., Montero, P., Development by mild extraction with added protein concentrate from shrimp waste. Food Hydrocolloids 43, pp. 91-99,

163. Tsakovska, I., Netzeva, T., Worth, A.P.. Evaluation of (Q)SARs for the Prediction of Eye Irritation/Corneal Exclusion Rules. , 2005

Цитира се в:

1504. Verma RP, Matthews EJ, An in silico expert system for the identification of eye irritants, SAR QSAR E&I @2015

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

Цитира се в:

1505. Shattat, G.F. Hypotriglyceridemic and hypocholesterolemic effects of novel n-(9,10-dihydro-9,10-epoxy-11,12-secododecyl) carboxamides in Triton WR-1339-induced hyperlipidemic rats. INTERNATIONAL JOURNAL OF PHARMACEUTICAL SCIENCES, 4 (12), 2015, 6712-6723. ISSN: 2277-4998, @2015

1506. Shattat, G.F., Abuskeika, G.M., Al-Qirim, T.M., Huwaitat, R., El-Huneidi, W., Abu Khalaf, R., Al-Hiary, S. Novel pyrrole derivatives as potent lipid-lowering agents in Triton-WR-1339-induced hyperlipidemic rats. JOURNAL OF PHARMACY, 34 (6):1258-1264; 2015, @2015

1507. Sarg, M. , Koraa, M. , Bayoumi, A. and Gilil, S. (2015) Synthesis of Pyrroles and Condensed Pyrroles: Multiple Activities and Their Molecular Docking Study. Open Journal of Medicinal Chemistry, 5, 49-96, DOI: 10.4236/ojmc.201505005

165. Popova, A.V., Hincha, D.K.. Effects of the sugar headgroup of a glycoglycerolipid on the phase behavior of phospholipids in the dry state. Glycobiology, 15, 11, 2005, DOI:10.1093/glycob/cwj001, 1150 - 1155. ISI IF:3.512

Цитира се в:

1508. Belkadhi A., De Haro A., Obregon S., Chaïbi W., Djebali W., 2015, Exogenous salicylic acid protects plants against damage in flax (Linum usitatissimum L., Ecotoxicology and Environmental Safety, 120, 102-109, @2015

166. Ishpekova, B. A., Christova, L. G., Alexandrov, A. S., Thomas, P. K.. The electrophysiological profile of peripheral neuropathy-Lom. Journal of Neurology, Neurosurgery & Psychiatry, 76, 6, 2005, ISSN:0022-3050, 875 - 878. S

Цитира се в:

1509. Gutiérrez, J. V., Norcliffe-Kaufmann, L., & Kaufmann, H. (2015). Brainstem reflexes in patients with multiple sclerosis. Journal of Clinical Neurophysiology, 126(3), 626-633., @2015

167. Staneva G., Segneurret M., Koumanov K., Trugnan G., Angelova M.I.. Detergents induce raft-like domains in unilamellar heterogeneous vesicles. A direct microscopy observation. Chem.Phys.Lipids, 136, 2005, 55 - 66. ISI IF:3.512

Цитира се в:

1510. Кочев В., Попатанасов А. Латерална организация на липидните мембрани, Парадигма, София , 2015

1511. Frolov VA, A Escalada, SA Akimov, AV Shnyrova - Chemistry and Physics of Lipids, 2015, 185, 129-140

1512. Galymzyanov et al., Phys, Rev. Letters, 2015,115 (8), 088101, @2015

1513. J. Kikushi, K. Yasuhara. K.Tahara - in "Chemical Science of p-electron Systems" Chapter "integrated properties of Membranes"pp457-474, Eds Takeshi Akasaka et al., 2015, @2015

- 1514.** Iglic A., Kralj-Iglic V., Grone D., in "Nanostructes in Biological Systems :Theory and Applications" pp1-562
- 168.** Vladkova TG, Keranov IL, Dineff PD, Youroukov SY, **Krasteva N**, Altankov GP. Plasma based Ar+ beam assisted modification.. Nuclear Instruments and Methods in Physics Research, Section B: Beam Interactions with Materials and Atoms, 562, SJR:0.601
- Izumupa ce e:*
- 1515.** Armyanov, S., Stankova, N.E., Atanasov, P.A., Valova, E., Kolev, K, Georgieva, J., Steenhaut, O, Baeyens, J. study of nanosecond-laser processing of poly(dimethylsiloxane) (PDMS), Nuclear Instruments and Methods in Physics Research, Section B: Beam Interactions with Materials and Atoms, 360, (1), pp 30-35, **@2015**
- 1516.** Cui, H.-Z., Meng, Z.-T., Xiao, C.-Z., Sun, J.-Q., Wang, C.-X. Microstructure and properties of plasma treated Ti₆Al₇N. Transactions of Nonferrous Metals Society of China (English Edition), 25 (1), pp.30-35, **@2015**
- 169.** Levkov Ch, Mihov G, Ivannov R, Daskalov I, **Christov I**, Dotsinsky I. Removal of power-line interference from ECG signal using wavelet subtraction procedure. Biomedical Engineering Online, 4, 50, 2005, SJR:1.36, ISI IF:1.82
- Izumupa ce e:*
- 1517.** Hurezeanu B, Tarălungă D, Strungaru R, Gussi I, Wolf V, Ungur M (2015) Robust fetal heart beat detection using wavelet transform. Scientific Bulletin University Politehnica of Bucharest, 7, (4), pp. 273-284, **@2015**
- 1518.** Fasano A, Villani V (2015) Fast and effective estimation of narrowband components for bioelectrical signals. In: Bioelectromagnetics International Conference, 25-29 August, Milan, Italy, pp. 7841-7844. , **@2015**
- 1519.** Dev R, Singh AK (2015) Distortion analysis of EMG signal using LabVIEW as an effective tool. International Conference on Recent Trends in Signal Processing, 19, (2), pp. 187-204 , **@2015**
- 1520.** Bhoi AK, Sherpa KS, Phurailatpam D, Tamang JS (2015) Multidimensional approaches for noise cancellation in ECG signal. In: International Conference on Communication and Signal Processing, 2-4 April, Melmaruvathur, India, pp. 60-64. , **@2015**
- 1521.** Tan Beihai, Lin Jinrong, Li Weijun, Cai Kun (2015) A discriminant method of blind source separation for ECG signal. In: International Conference on Information Science and Technology, 24-26 April, Changsha, China, pp. 269-275 , **@2015**
- 1522.** Dobrev DP, Neycheva TD (2015) Adaptive incremental estimation filter for AC noise in electrocardiogram. In: International Conference on Recent Trends in Signal Processing, 19, (2), pp. 187-204 , **@2015**
- 1523.** Dobrev DP, Neycheva TD (2015) Software PLL for power-line interference synchronization: Implementation in LabVIEW. In: International Conference on Recent Trends in Signal Processing, 19, (2), pp. 18-21. , **@2015**
- 1524.** Li TJ, Li TH (2015) PLL-based adaptive power line interference canceler for ECG signal. In: Multimed. Tools and Applications, ed. Ally Leung, pp. 307-310 , **@2015**
- 1525.** Akwei-Sekyere S (2015) Powerline noise elimination in biomedical signals via blind source separation. In: International Conference on Recent Trends in Signal Processing, 19, (2), pp. 187-204 , **@2015**
- 1526.** Chakchai So-In, Phaudphut C, Rujirakul K (2015) Real-time ECG noise reduction with QRS complex detection. In: Arabian J. of Science and Engineering, 2015, 12 pages, <http://link.springer.com/article/10.1007/s13369-015-0001>
- 1527.** Benatti S, Milosevic B, Tomasini M, Farella E, Schonle P, Bunjaku P (2015) Multiple biopotential signal processing applications. Int. Conf. Biomedical Electronics and Devices, 12-15 Jan., Lisbon, Portugal, pp. 260-268 , **@2015**
- 1528.** Taralunga DD, Gussi I, Strungaru R (2015) Fetal ECG enhancement: Adaptive power line interference cancellation using wavelet transform. Biomedical Signal Processing and Control, 19, pp. 77–84 , **@2015**
- 1529.** Mateo J, Sánchez-Morla EM, Santos JL (2015) A new method for removal of powerline interference in ECG signal. In: International Conference on Recent Trends in Signal Processing, 19, (2), pp. 187-204 , **@2015**
- 1530.** Kumar LA, Vigneswaran C (2015) Electronix in textiles and clothing: Design, products and applications. In: Springer Series in Advanced Manufacturing, ed. Francis Group, 415 pages, **@2015**

1531. Dobrev DP, Neycheva TD (2014) Current driven automatic electrode impedance balance for ground Journal of Electronics, 8, pp. 62-65, ISSN: 1314-0078. , **@2015**
170. Dimitrov A.G.. Internodal sodium channels ensure active processes under myelin manifesting in depolarizing a Biology, 235, 4, 2005, 451 - 462. SJR:0.951, ISI IF:2.116
- Llumupa ce ε:
1532. Freeman SA, Desmazieres A, Fricker D, Lubetzki C, Sol-Foulon N, (2015) Mechanisms of sodium channel axonal impulse conduction. Cell Mol Life Sci. 2015 Oct 29. DOI 10.1007/s00018-015-2081-1, **@2015**
171. Christov I, Jekova I, Bortolan G. Premature ventricular contraction classification by the Kth nearest neighbour 26, 2005, 123 - 130. SJR:2.11, ISI IF:1.8
- Llumupa ce ε:
1533. Hammed NS, Owis MI (2015) Patient adaptable ventricular arrhythmia classifier using template matching. Circuits and Systems Conf. 22-24 Oct. Atlanta, USA, pp. 1-4, DOI: 10.1109/BioCAS.2015.7348370, **@2015**
1534. Yasin Kaya, Hüseyin Pehlivan (2015) Classification of premature ventricular contraction in ECG. Int. J. Applications, 6, (7), pp. 34-40., **@2015**
1535. Liliana Vanessa Correia Pereira (2015) Análise de ECG no contexto de telemonitorização em Universidade de Coimbra, Spain, 117 pages, **@2015**
1536. Ali Tariq Bhatti, Jung Kim (2015) R-peak detection in ECG signal compression for heartbeat rate patient algorithm. Journal of Multidisciplinary Engineering Science and Technology, 2, (9), pp. 25-30, content/uploads/JMESTN42351066.pdf , **@2015**
1537. Saha S, Ghorai S (2015) Effect of feature fusion for discrimination of cardiac pathology. Int. Conf. on and Information Technology, 7-8 Febr., Hooghly, India, pp. 1-6 , **@2015**
1538. Tanantong T, Nantajeewarawat E, Thiemjarus S (2015) False alarm reduction in BSN-based cardiac activity type information, Sensors, 15, pp. 3952-3974, ISSN: 1424-8220. , **@2015**
1539. Alickovic E, Subasi A (2015) Effect of multiscale PCA de-noising in ECG beat classification for diagnosis. Circuits, Systems, and Signal Processing, 34, pp. 513-533. , **@2015**
1540. Manikandan MS, Ramkumar B, Deshpande PS, Choudhary T (2015) Robust detection of premature ventricular signal decomposition and temporal features. Healthcare Technology Letters library.theiet.org/content/journals/10.1049/htl.2015.0006, **@2015**
1541. Huang Zhenwei (2015) Signal processing techniques for ECG analysis. PhD thesis, Institute of Telecommunications Taiwan University, 120 pages, <http://www.airitilibrary.com/Publication/alDetailedMesh?docid=U0000000000000000000000000000000> **@2015**
172. Bortolan G, Jekova I, Christov I. Comparison of four methods for premature ventricular contractions and no Cardiology, 32, 2005, 921 - 924. SJR:0.396
- Llumupa ce ε:
1542. Liliana Vanessa Correia Pereira (2015) Análise de ECG no contexto de telemonitorização em Universidade de Coimbra, Spain, 117 pages, **@2015**
1543. Yasin Kaya, Hüseyin Pehlivan (2015) Classification of premature ventricular contraction in ECG. Int. J. Applications, 6, (7), pp. 34-40., **@2015**
1544. Nabil D, Reguig FB (2015) Ectopic beats detection and correction methods: A review. Biomedical Signals 228–244, ISSN: 1746-8094, **@2015**

173. Andreeva, A, **Velitchkova, M.** Resonance Raman Spectroscopy of Carotenoids in Photosystem I Particles. 129 - 135. ISI IF:1.986

Цитата из:

1545. Olivia Sackett (2015) Accelerating phytoplankton phenomics through FTIR spectroscopy. University of the
@2015
1546. Vijayalakshmi, K. Jha, A. Dasgupta, J. (2015) Ultrafast Triplet Generation and its Sensitization Drives E-
cis -lycopene to All- trans -lycopene. Journal of Physical Chemistry B, 119, 8669-8678, @2015
1547. Olivia Sackett, Katherina Petrou, Brian Reedy, Ross Hill, Martina Doblin, John Beardall, Peter Ralph
prediction of carbon productivity, carbon and protein content in a Southern Ocean diatom using FTI-
(2015), 1-11, DOI: 10.1038/ismej.2015.123., @2015
1548. I. Varzaru, A. E. Untea, I. Van (2015) Determination of bioactive compounds with benefic potential on
Rom. Biotech. Lett. 20 (5) 10773-10783, @2015
174. Herrero G, Gotchev A, **Christov I**, Egiazarian K. Feature extraction for heartbeat classification using in-
matching pursuits. Acoustics, Speech and Signal Processing, 4, 2005, 725 - 728

Цитата из:

1549. Zahra Golrizkhhatami (2015) Classification of ECG signal by using wavelet transform and SVM.
University, Gazimağusa, North Cyprus, 92 pages, , @2015
175. Fratev, F., Benfenati, E.. 3D-QSAR and molecular mechanics study for the differences in the azole activity aga-
and their relation to P450DM inhibition. 1. 3-substituted-4 (3H)-quinazolinones. Journal of chemical informa-
Chemical Society, 2005, 634 - 644. ISI IF:4.304

Цитата из:

1550. Analysis of B-Raf inhibitors using 2D and 3D-QSAR, molecular docking and pharmacophore studies, @2015
1551. QuBiLs-MAS method in early drug discovery and rational drug identification of antifungal agents, @2015
176. Sitek, B., **Apostolov, O.**, Stühler, K., Pfeiffer, K., Meyer, H.E., Eggert, A., Schramm, A.. Identification of dyn-
activation of Trk-receptors using two-dimensional fluorescence difference gel electrophoresis and mass spe-
Proteomics, 4, 3, American Society for Biochemistry and Molecular Biology Inc., 2005, ISSN:ISSN
DOI:10.1074/mcp.M400188-MCP200, 291 - 299. SJR:2.227, ISI IF:6.564

Цитата из:

1552. Hu Y., Mayampurath A., Khan S., Cohen J.K., Mechref Y., Volchenboum S.L., N-Linked glycan pro-
Proteome Res., 14(5), 2015, 2074-2081., @2015

2006

177. Shannon, A., **Atanassov, K. T.**. On a generalization of intuitionistic fuzzy graphs. Notes on Intuitionistic Fuzzy

Цитата из:

1553. Ponnappan, C. Y., P. Surulinathan, and S. Basheer Ahamed. "The Cycle Non Split Domination Number of
International Journal of IT, Engineering and Applied Sciences Research (IJIEASR) ISSN: 2319-4413, Vol. 13., @2015
1554. NagoorGani, A., and S. Anupriya. "Non Split Domination on Intuitionistic Fuzzy Graphs." Intern. J. Fuzzy

1555. Nagoorgani, A., Muhammad Akram, and S. Anupriya. "Double domination on intuitionistic fuzzy graph and Computing (2015): 1-14. DOI: 10.1007/s12190-015-0952-0, **@2015**
178. Mohammadi B., Krampfl K., Petri S., Bogdanova D., **Kossev A.**, Bufler J., Dengler R.. Selective and nonspecific effects on motor cortex excitability.. Muscle & Nerve, 33, 2006, ISSN:0148639X, 778 - 784. ISI IF:2.4
- Цитира се:
1556. Bailey AZ, Mi YP, Nelson AJ (2015) Short-latency afferent inhibition in chronic spinal cord injury., Trauma DOI: 10.1515/tnsci-2015-0025, **@2015**
1557. Ziemann U, Reis J, Schwenkreis P, Rosanova M, Strafella A, Badawy R, Müller-Dahlhaus F (2015) Clinical **@2015**
1558. Bailey AZ (2015) The Effects of Somatosensory Afference on Corticospinal Excitability in Uninjured and Injured McMaster University, Hamilton, Ontario, Canada (Thesis), **@2015**
179. Gomez-Herrero G, **Jekova I**, **Krasteva V**, **Christov I**, Gotchev A, Egiazarian K. Relative estimation of the functions for detection of ventricular ectopic beats. Computers in Cardiology, 33, IEEE Computer Society, SJR:0.396
- Цитира се:
1559. Chandra BS, Sastry CS, Jana S (2015) Reliable Resource-constrained telecardiology via compressive sensing. Computers in Biology and Medicine, 66, pp. 144-153 , **@2015**
1560. Nabil D, Reguig FB (2015) Ectopic beats detection and correction methods: A review. Biomedical Signal Processing, 228–244, ISSN: 1746-8094, **@2015**
180. Petrov, J. G., **Andreeva, T. D.**, Möhwald, H.. Fluorination of the hydrophilic head accelerates the collapse of the bilayer of a long-chain trifluoroethyl ether on water. Langmuir, 22, 9, Elsevier, 2006, ISSN:0743-7463, DOI:10.1021/la053613t, IF:3.902
- Цитира се:
1561. Zenasni, O., Marquez, M.D., Jamison, A.C., Lee, H.J., Czader, A., Lee, T.R., Inverted Surface Dipole Monolayers, Chemistry of Materials, 27(21), 2015, 7433-7446., **@2015**
181. **Atanassov, K. T.**. On eight new intuitionistic fuzzy implications. 3rd International IEEE Conference on Intelligent Systems and Applications, 2015, 746
- Цитира се:
1562. Rushdi, Ali Muhammad, Mohamed Zarouan, Taleb Mansour Alshehri, and Muhammad Ali Rushdi. "Intuitionistic Fuzzy Logic with Realistic Tautology." The Scientific World Journal, Volume 2015 (2015), Article ID 327390, <http://dx.doi.org/10.1155/2015/327390>, **@2015**
182. Fedina, I, Georgieva, K, **Velitchkova, M**, Grigorova, I. Effect of pretreatment of barley seedlings with different and UV-B absorbing compounds. Environm. Exp. Bot., 2006, 225 - 230. ISI IF:3.359
- Цитира се:
1563. Chengzhou Zhao Xiaomin Wang Xiaoyu Wang Kunlun Wu Ping Li Ning Chang Jianfeng Wang Feng Wang Guoqiang. Glucose-6-phosphate dehydrogenase and alternative oxidase are involved in the cross tolerance of high-temperature radiation. J. Plant Physiol. 181, 83-95. doi:10.1016/j.jplph.2015.03.016, **@2015**
183. **Apostolova, E.L.**, **Dobrikova, A.G.**, Ivanova, P.I., Petkanchin, I.B., **Taneva, S.G.**. Relationship between the two parameters of the plant response to high-temperature radiation. J. Plant Physiol. 181, 96-103. doi:10.1016/j.jplph.2015.03.017, **@2015**
- page 95/164

supercomplex and the functions of the photosynthetic apparatus. Journal of Photochemistry and Photobiology B
1344, DOI:10.1016/j.jphotobiol.2005.12.012, 114 - 122. ISI IF:1.909

Цитира се в:

- 1564.** Pang, T., Zhang, L., Liu, J., Li, H., Li, J. (2015) Differences in photosynthetic behaviour of Kappaphycus during dehydration and rehydration. *Marine Biology Research*, 11(7), 765-772., [@2015](#)

1565. Ivanov, A.G., Morgan-Kiss, R.M., Krol, M., Allakhverdiev, S.I., Zanev, Yu., Sane, P.V., Huner photosystem I in a pea mutant with altered LHCII organization. *J. Photochem. Photobiol. B:Biology*, 152

184. Krasteva V, Matveev M, Mudrov N, Prokopova R. Transthoracic impedance study with large self-adhesive positions for defibrillation. *Physiological Measurement*, 27, Institute of Physics IOP Publishing, 2006, ISBN 3334/27/10/007 1009 - 1022 SIR:2.11 ISI:1.677

Hymuna cebeci

1566. González-Otero DM, (2015), Feedback systems for the quality of chest compressions during cardiopulmonary resuscitation. Department of Communications Engineering, Universidad del País Vasco, Bilbao, Spain, 167 pages; N10

1567. Kroll M, Perkins P, Panescu D, (2015), Electric Fence Standards Comport with Human Data and Animal Data. Proceedings: 37th Annual Internat. Conference of the IEEE engineering in medicine and biology society, Aug.2015;37:1343-1348; N13., @2015

- 185.** Riecan, B., Atanassov, K. T. n-extraction operation over intuitionistic fuzzy sets. Notes on Intuitionistic Fuzzy

Цитира се в:

1568. Sudharsan, S. (2015) A Study on Interval Valued Intuitionistic Fuzzy Set Operators and Bunch of Applications, M.Phil. Thesis, Anna University, Coimbatore, Tamil Nadu, India.. @2015

- 186.** Globisch, C., **Pajeva, I.**, Wiese, M.. Structure-Activity Relationships of a Series of Tariquidar Analogs as Bioorg. Med. Chem., 14, 5, 2006, 1588 - 1598. ISI IF:2.624

Цитира се в:

- 1569.** Hu Z, Zhou Z, Hu Y, Wu J, Li Y, Huang W (2015) HZ08 Reverse P-Glycoprotein Mediated Multidrug Resistance Reversal by Curcuminoids. *PLOS ONE*, 10 (2):10.1371/journal.pone.0116886 FEB 17 2015, [@2015](#)

1570. Xu-Qin Li, Lin Wang, Yan Lei, Tao Hu, Fei-Long Zhang, Chi-Hin Cho, Kenneth K.W. To, Reversal of P-glycoprotein mediated multidrug resistance by curcuminoids. *European Journal of Medicinal Chemistry*, Volume 101, 28 August 2015, Pages 56–66

- 187. Krasteva V, Jekova I, Christov I.** Automatic detection of premature atrial contractions in the electrocardiogram (E+E), 9-10, CEEC Bulgaria, 2006, ISSN:0861-4717, 49 - 55

Цитира се в:

- 1571.** Elgendi M, Eskofier B, Abbott D (2015) Fast T wave detection calibrated by clinical knowledge with an
15, pp. 17693-17714, doi:10.3390/s150717693., **@2015**

- 188. Christov I, Simova I.** Fully automated method for QT interval measurement in ECG. Computers in Cardiology,

Цитира се в:

- 1572.** Akash Kumar Bhoi, Karma Sonam Sherpa, Bidita Khandelwal (2015) Classification probability analysis of frequency domain features of QRS complex. Int. J. of Bioautomation, 19, (4), pp. 531-542., @2015

- 189.** Hincha, D.K., Cacela, C., Popova, A.V.. Effects of sugars on the stability and structure of lipid membranes during freezing. *J. Membrane Sci.* 1995, 103, 1-12.

Bilayers and Liposomes, (Leitmanova Liu A.L., Ed), 3, Elsevier, 2006, DOI:10.1016/S1554-4516(5)03006-1, 18

Lumupa ce ε:

1573. Leão D.L., Miranda S.A., Brito A.B., Lima J.S., Santos R.R., Domingues S.F.S., 2015, Efficacious Sapajus apella semen in ACP-118, Animal Reproduction Science, 159, 118-217, **@2015**
190. Stephanova DI, Alexandrov AS. Simulating mild systematic and focal demyelinating neuropathies: membrane Neurosci, 5, Imperial College Press, 2006, ISSN:0219–6352, 595 - 623. ISI IF:1.121
- Lumupa ce ε:
1574. Coggan JS, Bittner S, Stiefel KM, Meuth SG, Prescott SA. : Physiological Dynamics in Demyelination Relationships through Computer Modeling, Review. International Journal of Molecular Sciences (IJMS),
191. Hadjitolorov S., L. I. Kuncheva, L. P. Todorova. Moderate Diversity for Better Cluster Ensembles. Informatik ISSN:1566-2535, 264 - 275. SJR:1.75, ISI IF:3.681
- Lumupa ce ε:
1575. Yu, Z., Li, L. ; Liu, J. ; Zhang, J. , Han, G. Adaptive Noise Immune Cluster Ensemble Using Affinity Knowledge and Data Engineering, Vol.:PP , Issue: 99 , Page(s):1, ISSN : 1041-4347, DOI: 10.1 Publication : 06 July 2015,, **@2015**
1576. Iam-On, N; Boongoen, T. Comparative study of matrix refinement approaches for ensemble clustering 2):269-300; SI 10.1007/s10994-013-5342-y JAN 2015, **@2015**
1577. Jie Hu, Tianrui Li, Hongjun Wang, Hamido Fujita. Hierarchical cluster ensemble model based on knowledge Systems, Available online 16 October 2015,, **@2015**
1578. W Jamrozik (2015). Diversity Measures in Classifier Ensembles Used for Rotating Machinery Fault Monitoring of Machinery in Non-Stationary Operations, Vol. 4, pp 309-319, **@2015**
1579. Xiaodong Zheng, Shanfeng Zhu, Junning Gao, Hiroshi Mamitsuka (2015). Instance-Wise Weighted Network Aggregating Partitions with Locally Reliable Clusters. Proceedings of the Twenty-Fourth International Joint Conference on Artificial Intelligence (IJCAI 2015), 4091-4097, **@2015**
1580. Liu, L., Liao, Z., Liao, Z. (2015). An efficient clustering ensemble selection algorithm. International Journal of Communications Systems, 8 (2-3), pp. 200-212, **@2015**
1581. Lúcia de Paiva Martins de Sousa (2015). Contribution to the knowledge of hierarchical clustering and its Studies applied to personal recognition by hands biometrics. Tese de Doutoramento apresentada à Faculdade de Ciências da Universidade do Porto, Departamento de Matemática, **@2015**
1582. Bi, K., Wang, X.-D., Xing, Y.-Q. (2015). Cluster ensemble selection based on validity index in evidence theory. International Journal of Approximate Reasoning. 36 (8), 2015146, **@2015**
1583. Huang, D., Lai, J.-H., Wang, C.-D. (2015). Combining multiple clusterings via crowd agreement estimation analysis. Neurocomputing . 170, pp. 240-250, **@2015**
1584. Ni, Z., Wu, X., Ni, L., Tang, L., Xiao, H. (2015). The research on selective clustering ensemble algorithm based on projection. Journal of Computational Information Systems , 11 (11), pp. 4025-4035, **@2015**
1585. Alizadeh, H., Yousefnezhad, M., Bidgoli, B.M. (2015). Wisdom of Crowds cluster ensemble . Intelligent Systems and Applications. 2015, 5 (1), pp. 1-10, **@2015**
1586. Su, P., Shang, C., Shen, Q. (2015). A hierarchical fuzzy cluster ensemble approach and its applications. Intelligent and Fuzzy Systems. 28 (6), pp. 2409-2421, **@2015**
1587. Limin Liu, Zhifang Liao, Zhining Liao (2015). An efficient clustering ensemble selection algorithm. Intelligent and Adaptive Communications Systems. Volume 8, Issue 2-3, Print ISSN: 1754-8632 Online ISSN: 1754-8632, **@2015**

1588. S Rayana, L Akoglu (2015). Less is More: Building Selective Anomaly Ensembles with Application to E Proceedings of the 2015 SIAM International Conference on Data Mining, [@2015](#)
1589. S. L. J. L. Tinoco, D. Menotti, J. A. dos Santos, G. J. P. Moreira (2015). A Multi-objective Approach Sensed Image Classifier Combiners. Lecture Notes in Computer Science Volume 9019, 2015, pp 544-556
1590. Akbari E., Halina Mohamed Dahlana, Roliana Ibrahima, Hosein Alizadehc (2015). Hierarchical clustering Applications of Artificial Intelligence. Volume 39, March 2015, Pages 146–156, [@2015](#)
192. Atanassov, K.. On some intuitionistic fuzzy implications. Comptes Rendus de l'Académie Bulgare des Sciences, ISI IF:0.204
- Цитира се в:
1591. Detyniecki, Marcin, Marie-Jeanne Lesot, and Paul Moncquet. "Intuitionistic Fuzzy Tautology Definition and Fuzzy Implications: An Experimental Study." In Intelligent Systems' 2014, pp. 171-182. Springer International Publishing, 2014.
193. Vracko, M., Bandelj, V., Barbieri, P., Benfenati, E., Chaudhry, Q., Cronin, M., Devillers, J., Gallegos, A., Grgic, M., Mazzatorta, P., Neagu, D., Netzeva, T., Pavan, M., Patlewicz, G., Randic, M., Tsakovska, I., Worth, A.. Validating network models for predictive toxicology according to the OECD principles: a case study. SAR AND COMPUTATIONAL TOXICOLOGY RESEARCH, 2006, ISI IF:1.63
- Цитира се в:
1592. Dearden J. C., P. H. Rowe, Use of artificial neural networks in the qsar prediction of physicochemical properties of organic compounds for environmental legislation, Artificial Neural Networks, 2015, Vol. 1260 of the series Methods in Molecular Biology, 65-85
194. Dimitrov, G V, Arabadzhiev, T I, Mileva, K N, Bowtell, J L, Crichton, N, Dimitrova, N A. Muscle fatigue during exercise: a comparison between subjective and objective measures. Medicine & Science in Sports & Exercise, 38, 11, Lippincott Williams & Wilkins, DOI:10.1249/01.mss.0000233794.31659.6d, 1971 - 1979. ISI IF:4.459
- Цитира се в:
1593. Makaram N, Swaminathan R: A Binary Bat Approach for Identification of Fatigue Condition from sEMG Signal and Memetic Computing”, 5th International Conference, SEMCCO 2014, Bhubaneswar, India, December 2014, Springer International Publishing 2015: 480-489, DOI:10.1007/978-3-319-13000-6_52
1594. Horton LM, Nussbaum MA, Agnew MJ: Rotation during lifting tasks: effects of rotation frequency on muscle fatigue and performance, Journal of Occupational and Environmental Hygiene 2015, 12:95-106, [@2015](#)
1595. Al-Mulla MR, Sepulveda F: Super Wavelet for sEMG Signal Extraction During Dynamic Fatiguing, Biomedical Engineering Systems 2015, 39(1):167, [@2015](#)
1596. Beretta-Piccoli M, D'Antona G, Barbero M, Fisher B, Dieli-Conwright CM, Clijsen R, Cescon C: Evaluation of muscle fatigue in the quadriceps using fractal dimension and conduction velocity in young females, PloS one 2015, 10:e0133000, DOI:10.1371/journal.pone.0133000
1597. Kamaruddin NA, Khalid PI, Shaameri AZ: The Use of Surface Electromyography in Muscle Fatigue Assessment, Teknologi 2015, 74(6): 119-124, [@2015](#)
1598. Paz G, Robbins DW, de Oliveira CG, Bottaro M, Miranda H: Volume Load and Neuromuscular Fatigue in the Quadriceps During Antagonist Paired-set Versus Traditional-set Training. The Journal of Strength & Conditioning, 2015, 10.1519/JSC.0000000000001059, [@2015](#)
1599. Brown N, Bichler S, Fiedler M, Alt W: Detecting fatigue in resistance training with accelerometry and surface electromyography, European College of Sport Science, ECSS, 24-27 June 2015, Malmö Sweden, [@2015](#)
1600. Kahl L, Eger M, Hofmann UG: Effects of sampling rate on automated fatigue recognition in surface electromyography, Biomedical Engineering 2015, 1(1): 80-84, [@2015](#)
1601. Shendkar C, Lenka PK, Biswas A, Kumar R, Mahadevappa M: Design and development of a low-cost

electric stimulator and its clinical validation, Healthcare Technology Letters 2015, 2(5):129-134, **@2015**

1602. de Freitas Maia M, Paz GA, Miranda H, Lima V, Bentes CM, da Silva Novaes J, dos Santos Vigário P, performance, rating of perceived exertion, and muscle fatigue during paired set training performed with Exercise Science & Fitness 2015, DOI: 10.1016/j.jesf.2015.08.002, **@2015**

195. Faucheux N., **Tzoneva R.**, Nagel, M., Groth, T.. The dependence of fibrillar adhesions in human fibroblasts on surface chemistry. Biomaterials, 27, 2, Elsevier, 2006, ISSN:0142-9612, DOI:doi:10.1016/j.biomaterials.2005.05.076, 234 - 245. SJR:2.07, ISI IF: 10.1016/j.biomaterials.2005.05.076

Цитира се в:

1603. Andreas Muller, Christina Muller, Tilo Pompe. Modulating cell adhesion by non-covalent ligand attachment. **@2015**

1604. Manping Lin, Huaiyu Wang, Changshun Ruan, Juan Xing, Jinfeng Wang, Yan Li, Yuanliang Wang, and Yiqian Chen. Fibronectin on Various Surface Chemistries and Its Vital Role in Osteoblast Adhesion, 2015, Biomacromolecules, 16, 10, DOI: 10.1021/bm501873g., **@2015**

1605. Pan Guo, Yusong Tu, Jinrong Yang, Chunlei Wang, Nan Sheng, Haiping Fang. Water-COOH Containing Hydrophobicity Formed by Water Molecules Embedded into Carboxyl-Terminated Self-Assembled Monolayers. **Phys Rev Letters**, 115, 18, http://dx.doi.org/10.1103/PhysRevLett.115.186101., **@2015**

1606. Yuuki Ogawa, Mee-Hae Kim, Masahiro Kino-oka. Changes in human mesenchymal stem cell behaviors due to mediation of fibronectin adsorption and assembly, 2015, Journal of Bioscience and Bioengineering, 119, 4, doi:10.1016/j.jbiosc.2015.04.024, **@2015**

196. Christov I, Gómez-Herrero G, Krasteva V, Jekova I, Gotchev A, Egiazarian K. Comparative study of morphological descriptors for heartbeat classification. Medical Engineering & Physics, 28, 9, 2006, 876 - 887. SJR:2.07, ISI IF: 10.1016/j.medengphy.2006.06.003

Цитира се в:

1607. Banua U, Patil GM (2015) A survey on automatic ECG analyzing system. Nat. Conf on Recent Innovations in Electronics, 7-8 November, Indian J. of Sci. Res., 12, (1), pp. 246-251, **@2015**

1608. Castro D, Felix P, Presedo J, (2015) A method for context-based adaptive QRS clustering in real-time. **Journal of Intelligent Informatics**, 19, (5), pp 1660-1671 , **@2015**

1609. Jokanovic B, Amin M (2015) Reduced interference sparse time-frequency distributions for compressed sensing. **Signal Processing**, DOI: 10.1109/TSP.2015.2477056, **@2015**

1610. Rezgui D, Lachiri Z (2015) Human identification system based on ECG features. **Int. J. of Biomedical Engineering and Computing**, 1, (1), pp. 92-103 , **@2015**

1611. Oussama BM, Saadi BM, Zine-Eddine HS (2015) Chebyshev polynomials transform for abnormality detection using neural network classifier. **J. of Applied Engineering Research**, 10, (14), pp. 34410-34415 , **@2015**

1612. Shubhajit Roy Chowdhury (2015) High-resolution detection of sustained ventricular and supraventricular arrhythmias using fuzzy processing of ECG signal, **Medical & Biological Engineering & Computing**, 53, (10), pp. 1037-1046, **@2015**

1613. Moses D, Deisy C (2015) A survey of data mining algorithms used in cardiovascular disease diagnosis. **Journal of Data Mining and Bioinformatics**, 13, (2), pp. 206-235 , **@2015**

1614. Dewangan NH, Shukla SP (2015) A survey on ECG signal feature extraction and analysis techniques. **Journal of Electrical, Electronics, Instrumentation and Control Engineering**. 3, (6), pp. 12-19 , **@2015**

1615. Nabil D, Reguig FB (2015) Ectopic beats detection and correction methods: A review. **Biomedical Signal Processing and Applications**, 2015, 228–244, ISSN: 1746-8094 , **@2015**

1616. Tanantong T, Nantajeewarawat E, Thiemjarus S (2015) False alarm reduction in BSN-based cardiac activity type information, **Sensors**, 15, pp. 3952-3974, ISSN: 1424-8220., **@2015**

1626. Domeniconi, C., Laskey, K. (2015). Bayesian co-clustering. Wiley Interdisciplinary Reviews: Computational Statistics, 7(1), pp. 1-16, DOI: 10.1002/wics.1393, @2015
1627. Iam-On, N., Boongoen, T. (2015). Diversity-driven generation of link-based cluster ensemble and applications. Journal of Classification, 32(2), pp. 259-273, DOI: 10.1007/s00357-015-9233-0, @2015
1628. Jane Piantoni, Katti Faceli, Tiemi C. Sakata, Julio C. Pereira, and Marcílio C. P. de Souto (2015). Ensemble Clustering: A Comparison between Objective and Traditional Ensemble Clustering Algorithms. Lecture Notes in Computer Science, pp. 9, DOI: 10.1007/978-3-319-26035-3_1, @2015
1629. Shaohong Zhang ; Liu Yang ; Dongqing Xie. (2015) Unsupervised evaluation of cluster ensemble based on cluster validity. In: *Proceedings of the International Conference on Artificial Intelligence (ICACI), 2015 Seventh International Conference, 27-29 March 2015*, Page(s):101 – 106, DOI: 10.1109/ICACI.2015.7139530, @2015
1630. Lúcia de Paiva Martins de Sousa (2015). Contribution to the knowledge of hierarchical clustering algorithms and their application in studies applied to personal recognition by hands biometrics. Tese de Doutoramento apresentada à Faculdade de Ciências da Universidade do Porto, Departamento de Matemática, @2015
1631. Beneš, M., Zitová, B. (2015). Performance evaluation of image segmentation algorithms on microscopic images. Pattern Recognition Letters, 2015, 257 (1), pp. 65-85, DOI: 10.1016/j.patrec.2015.01.010, @2015

2007

204. Peycheva E., Daskalov I., Tsoneva I. (2007) 70 (2) , pp. 28. Electrochemotherapy of Mycosis fungi. Bioelectrochemistry, 2007, ISSN:ISSN: 1567-5394, 283 - 286. ISI IF:4.17
Цитира се в:
1632. New Formulations of Polysaccharide-Based Hydrogels for Drug Release and Tissue Engineering F Campanella, Mencuccini... - Gels, 2015 -, DOI: 10.1007/978-3-319-13030-3_1, @2015
205. Iliev I, Krasteva V, Tabakov S. Real-time detection of pathological cardiac events in the electrocardiogram. Institute of Physics IOP Publishing, 2007, ISSN:0967-3334, 259 - 276. SJR:0.538, ISI IF:1.808
Цитира се в:
1633. Hernando-Ramiro C, Blanco-Velasco M, Lovisolo L, Cruz-Roldán F, (2015), Consistent quality control of direct metrics. Physiological Measurement, 36, pp. 1981-1994, doi: <http://iopscience.iop.org/0967-3334/36/11/1981>, @2015
1634. Batista D, Fred A, (2015), Spectral and time domain parameters for the classification of atrial fibrillation. In: *Bio-Inspired Systems and Signal Processing (BIOSIGNALS'2015)*, Lisbon, Portugal, 12-15 Jan. 2015, pp. 1-7; N12., DOI: 10.1109/BIOSIGNALS.2015.7139530, @2015
1635. Танев С, (2015), Продължително наблюдение на важни параметри на сърдечносъдовата система за „Доктор”, Институт за космически изследвания и технологии ИКИТ – БАН; N56., DOI: 10.1109/BIOSIGNALS.2015.7139530, @2015
206. Minkova, K., Tchorbadjieva, M., Tchernov, A., Stojanova, M., Gigova, L., Busheva M.. Improved procedures for the production of Arthonema africanum phycobiliproteins. Biotechnology Letters, 29, 4, 2007, ISSN:1573-6776, DOI:10.1007/s10529-007-0481-1, SJR:0.481
Цитира се в:
1636. Kuddus, M., Singh, P., Thomas, G., Ali, A., Production of C-phycocyanin and its potential applications. In: *Bioactive Compounds: Sources and Applications*, 2015, 283-299., DOI: 10.1007/978-3-319-13030-3_1, @2015
1637. Ghosh, T., Paliwal, C., Maurya, R., Mishra, S., Microalgal rainbow colours for nutraceutical and pharmaceutical applications. In: *Plant Biology and Biotechnology: Plant Diversity, Organization, Function and Improvement*, 2015, Chapter), DOI: 10.1007/978-3-319-13030-3_1, @2015
207. Komayama, K, Khatoon, M, Takenaka, D, Horie, J, Yamashita A, Yoshioka, M, Nakayama, Y, Yoshida M, Ochiai, H, DOI: 10.1109/BIOSIGNALS.2015.7139530, @2015

Enami, I, Yamamoto, Y. Quality control of photosystem II: cleavage and aggregation of heat-damaged D1 protein. Biophys Acta, 1767, 2007, 838 - 846. ISI IF:5.353

Цитира се в:

1638. Divya Agrawal, Anjana Jajoo (2015) Investigating primary sites of damage in photosystem II in response to heat stress. J. of Clinical Hypertension, 17, (2), pp. 154-161., **@2015**

208. Denchev S., Simova I., **Matveev M.**. Evaluation of the SCHILLER BR-102 plus noninvasive ambulatory blood pressure monitoring. 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:2.238

Цитира се в:

1639. Tainio J, Qvist E, Miettinen,J, Hölttä T, Pakarinen,M, Jahnukainen T, Jalanko H (2015) Blood pressure profile modification alone on blood pressure reduction – A randomized controlled trial. Complementary Therapies in Medicine, 23, 1, pp. 154-161., **@2015**

1640. Стоян Танев (2015) Продължително наблюдение на важни параметри на сърдечно-съдовата система при хипертония. Дисертация за “Доктор”. Институт за космически изследвания и технологии –БАН., **@2015**

1641. Kirthana Ubrangala Kunikullaya, , , Jaisri Goturua, Vijayadas Muradua, Preethi Avinash Hukkeri, Doreswamya, Vadagenahalli S. Prakashb, Nandagudi Srinivasa Murthyd. Combination of music with local binding energy (LBE) on blood pressure reduction – A randomized controlled trial. Complementary Therapies in Medicine, 23, 1, pp. 154-161., **@2015**

209. **Fratev, F.**, Piparo, E Lo., Benfenati, E., Mihaylova, E.. Toxicity study of allelochemical-like pesticides by a computerized Local Binding Energy (LBE) and GRID approaches. SAR and QSAR in Environmental Research, 18, 7-8, 689-692. ISI IF:2.238

Цитира се в:

1642. Environmental Fate and Effects of Dichloroacetamide Herbicide Safeners: “Inert” yet Biologically Active. J. of Clinical Hypertension, 17, (2), pp. 154-161., **@2015**

210. **Matveev M, Krasteva V**, Naydenov S, Donova T. Possibilities of signal-averaged orthogonal and vector electrophysiological evaluation of acute myocardial infarction with ST-elevation. The Anatolian Journal of Cardiology (Anadolu Kardiyoloji Dergisi), 2007, ISSN:1302-8723, 193 - 197. SJR:0.214, ISI IF:0.927

Цитира се в:

1643. Belya IE, Kolomiets VI, (2015), Sensitivity and specificity of vectorcardiography in diagnostics of acute myocardial infarction with liver steatosis and non-alcoholic steatohepatitis, Russian Journal of Cardiology, 12(128), pp. 27-36, ISSN: 1560-4071; N6., **@2015**

1644. Belya IE, Kolomiets VI, Vislouh GE, (2015), Vector Electrocardiography in the diagnosis of focal cerebral infarction. Russian Journal of Cardiology, 4(120), pp. 41-46, doi: 10.15829/1560-4071-2015-04-41-46, ISSN: 1560-4071; N6.

211. Saliner, AG., **Tsakovska, I.**, Pavan, M., Patlewicz, G., Worth, AP.. Evaluation of SARs for the prediction of carcinogenicity based on structural inclusion rules in the BfR decision support system. SAR and QSAR in Environmental Research, 2007, 18, 1, 1-10.

Цитира се в:

1645. Paustenbach D. J, Bethany Winans, Rachel M. Novick, Steven M. Green, The toxicity of crude 4-methylbenzene-1,2-diol. A Review of experimental data and results of predictive models for its constituents and a putative metabolite. Environ Health Perspect, 2015, 123(1), 1-55, **@2015**

212. Atanassov, K. T.. Remark on intuitionistic fuzzy numbers. Notes on Intuitionistic Fuzzy Sets, 13, 3, 2007, ISSN: 1313-536X

Цитира се в:

1646. Kutlu, F., T. Fan, T. Bilgin. Sendograph metric on intuitionistic fuzzy number space. "Notes on IFS", 23–33, @2015
213. Christov I. Assessment of the performance of the adaptive thresholding algorithm for QRS detection with the use of wavelet transform. Bioorg. Med. Chem., 16, 2007, 27 - 37. SJR:0.132

Цитира се в:

1647. Hassen A, Histace A, Terosiet M, Romain O (2015) FPGA-based detection of QRS complexes in ECG signals using wavelet transform. In: Proceedings of the International Conference on Reconfigurable Architectures for Signal and Image Processing, 23-25 Sept., Krakow, Poland, pp. 1-7, DOI: 10.1109/DASC50053.2015.7293023
1648. -Стоян Танев (2015) Продължително наблюдение на важни параметри на сърдечно-съдовата система при хипертония и аритмии. Докторска дисертация за "Доктор". Институт за космически и термически изследвания и технологии. URL: http://www.space.bas.bg/BG/Procedura%20Tanev/Avtoreferat_Stoyan%20Tanev.pdf, @2015
214. Mueller, H., Klinkhammer, W., Globisch, C., Kassack, M., Pajeva, I., Wiese, M.. New functional assay of P-glycoprotein in neuroblastoma cell lines. Bioorg. Med. Chem., 15, 2007, 7470 - 7479. ISI IF:2.662

Цитира се в:

1649. Dalzell, AM; Mistry, P; Wright, J; Williams, FM; Brown, CDA. Characterization of multidrug transporters in human and mouse neuroblastoma cell lines, TOXICOLOGY LETTERS, 235 (3):189-198; 10.1016/j.toxlet.2014.09.015, @2015
1650. Xu-Qin Li, Lin Wang, Yan Lei, Tao Hu, Fei-Long Zhang, Chi-Hin Cho, Kenneth K.W. To, Reversal of tariquidar derivatives, European Journal of Medicinal Chemistry, Volume 101, 28 August 2015, Pages 56-64.
215. Stephanova DI, Daskalova M, Alexandrov AS. Channels, currents and mechanisms of accommodative processes in demyelinating neuropathies. Brain Research, 1171, Elsevier, 2007, ISSN:0006-8993, 138 - 351. ISI IF:2.843

Цитира се в:

1651. Coggan JS, Bittner S, Stiefel KM, Meuth SG, Prescott SA. : Physiological Dynamics in Demyelination: Relationships through Computer Modeling, Review. International Journal of Molecular Sciences (IJMS), 16(16), 10153, 2015.
216. Tzoneva R, Faucheux N, Groth T. Wettability of substrata controls cell–substrate and cell–cell adhesions. Biomaterials, 28(11), 1538-1547, Elsevier, 2007, ISSN:0167-394X, 1770, 11. ISI IF:4.381

Цитира се в:

1652. Salehi-Nik, N., Improved endothelialization by silicone surface modification and fluid hydrodynamic shear stress on oxygenator biocompatibility, Doctoral Theses - Dentistry , Vrije Universiteit Amsterdam, @2015
1653. VivasJ. , Garzón-Alvarado D. , Cerrolaza M., Modeling cell adhesion and proliferation: a cellular-automaton approach. Modeling and Simulation in Engineering Sciences, December 2015, 2:32, @2015
1654. Bagheria Z. S., Gilesc E., Sawia I. El, Amleh A., Schemitsch Emil H., Zderoa R., Boughearaa H., Osmani S., Carbon Fiber/Flax/Epoxy composite material for bone fracture plate applications, Materials Science and Engineering: A, 639, 435–442., @2015
1655. Dargahi M., Konkov E., Omanovic S., Influence of Surface Charge/Potential of a Gold Electrode on the Interaction with Human Fibrinogen, Electrochimica Acta, Volume 174, 20 August 2015, Pages 1009–1016., @2015
1656. Salehi-Nik N., Amoabediny G., Shokrgozar M. Ali, Mottaghay K., Klein-Nulend J. and Zandieh-Doulabi B. A. Effect of functional carboxyl and amine groups on the mechanical properties of collagen tubes by functional carboxyl and amine, but not peroxide groups followed by collagen immobilization in polyacrylate gelatinous tubes, Biomedical Materials, Volume 10, Number 1., @2015
1657. Antolinos Turpín, CM. , Mallas macroporosas bioestables con aplicación en implantes protésicos y trasplantes de tejidos blandos, Revista de la Unión Matemática Argentina, Volume 56, Number 1, 2015, Pages 1-12.

publicada]. Universitat Politècnica de València, **@2015**

1658. Godoy-Gallardo M., Mas-Moruno ., Yu K., Manero J. M. , Francisco J. Gil F. J., Jayachandran N. Kizhakkemath, Antibacterial Properties of hLf1–11 Peptide onto Titanium Surfaces: A Comparison Study Between Polymerization, *Biomacromolecules*, 2015, 16 (2), pp 483–496, **@2015**
1659. Zhang Q., Shen Y., Tang Ch., Wu X., Yu Q. and Guixue Wang G., Surface modification of carbon nanocoatings for improving endothelialization and anticoagulation, *Journal of Biomedical Materials Research Part A: Applied Biomaterials*, Volume 103, Issue 2, pages 464–472, February 2015, **@2015**
1660. Godoy-Gallardo, M., Wang Z., Shen Y., Manero J. M., Gil Francisco J., Rodriguez D., and Haapaniemi, M., Titanium Surfaces: A Comparison Study Between in Vitro Single-Species and Multispecies Biofilm, *Applied Materials & Interfaces*, 2015, 7 (10), pp 5992–6001., **@2015**

217. **Jekova I.** Shock advisory tool: Detection of life-threatening cardiac arrhythmias and shock success prediction by using machine learning methods. *Journal of Biomedical Signal Processing & Control*, 2, ELSEVIER, 2007, ISSN:1746-8094, 25 - 33. ISI IF:1.419

Izumupa ce 6:

1661. Anmole Sinha, Gaurav Singh and Monika Kashyap, 2015, “Feature Extraction for Detection of Ventricular Fibrillation using Wavelet Decomposition” *IJCA Proceedings on International Conference on Recent Advances in Engineering Technology ICRTAET 2015(1):20-23*, May 2015., **@2015**

218. Worth, AP., Bassan, A., de Bruijn, J., Saliner, A., Netzeva, T., Patlewicz,G., Pavan, M., **Tsakovska, I.**, Eisenthal, R., Chemicals Bureau in promoting the regulatory use of (Q)SAR methods. *SAR AND QSAR IN ENVIRONMENTAL CHEMISTRY*, 2015, 7 (1), pp 1–10, ISI IF:1.795

Izumupa ce 6:

1662. Basant, N., Gupta, S., Singh, K.P. Modeling the toxicity of chemical pesticides in multiple test species using QSAR approaches (2015) *Toxicology Research*, 5 (1), pp. 340-353., **@2015**
1663. Roy K., S. Kar, R. N. Das, Understanding the Basics of QSAR for Applications in Pharmaceutical Sciences, Academic Press, ISBN :9780128015056, **@2015**
1664. Dong X.-Y., Y.-S. Lei, L. Fu, Q.-F. Jiang, Prediction strategy of toxic impurities, *CHINESE JOURNAL OF PHARMACEUTICAL SCIENCE*, 2015, 30 (5), pp. 1373., **@2015**

219. Pouchkina-Stantcheva, N.N., McGee, B.M., Boschetti, C., Tolleter, D., Chakrabortee, S., **Popova, A.V.**, Meersman, S., Tunnacliffe, A.. Functional Divergence of Former Alleles in an Ancient Asexual Invertebrate. *Science*, 2015, 348 (6237), 10.1126/science.1144363, 268 - 271. ISI IF:31

Izumupa ce 6:

1665. Fontaneto, D., Barraclough, T.G., 2015, Do Species Exist in Asexuals? Theory and Evidence from Comparative Biology, 55 (2) 253-263, **@2015**
1666. Fontaneto D., De Smet W. H., 2015, Rotifera, In: *Handbook of Zoology, Gastrotricha, Cycloneuralia and Gnathifera*, Chapter: Rotifera, Publisher: de Gruyter, Editors: Andreas Schmidt-Rhaesa, pp.217-300.
1667. Tanaka, S., Tanaka, J., Miwa, Y., Horikawa, D.D., Katayama, T., Arakawa, K., Toyoda, A., Kuroda, T., mitochondria-targeted heat-soluble proteins identified in the anhydrobiotic tardigrade improve osmotic tolerance, *Journal of Insect Physiology*, 2015, 10 (2), Article number e0118272, **@2015**
1668. Nishimura O., Hosoda K., Kawaguchi E., Agata K., 2015, Unusually Large Number of Mutations in the Planarian *Dugesia japonica*, *PLoS ONE* 10(11):e0143525, **@2015**
1669. Llanes A., Devinat G., Macchi S.V., Luna V., 2015, Isolation of a gene encoding a novel atypical LEA protein from a strombuliferan with a sodium salt-specific expression, *Plant Growth Regul* DOI 10.1007/s10725-015-0077-z

1670. Moore D.S., 2015, Biostabilization of Lipid Bilayers: Dealing with Water Stress in Embryos of Arte
<http://etd.lsu.edu/docs/available/etd-08132015-102510>, **@2015**

220. Fedina, I., **Velitchkova, M**, Georgieva, K, Demirevska,K, Simova, L. UV-B response of green and etiolated
2007, 699 - 706

Цитира се в:

1671. Wen Zheng, Ximin Li, Lin Zhang, Yanzhen Zhang, Xiaoping Lu and Jingkui Tian (2015) Impro
Ingredient Grade Ginkgo bilobaand the Correlated Proteomics Analysis. Proteomics 15 (11), 1868–188
@2015

1672. Krasimira TASHEVA, Zornica KATEROVA, Georgina KOSTURKOVA (2015) The effect of U
development of golden root-endangered medicinal plant. Scientific Bulletin. Series F. Biotechnologies, V

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

Цитира се в:

1673. Сурчев, С., Изследване поведението на невронни мрежи при хаотични сигналир дисертацион
„Доктор”, Университет „Проф. Д-р Асен Златаров“ – Бургас, 2015., **@2015**

1674. Ilkova T., M. Petrov, O. Roeva, Carnitine Role in Human Diseases. Pharmaceutical Ways, Optimization
of Int. Scientific Publications: Materials, Methods & Technology, 9, 2015, 585-597, **@2015**

222. Raikova , R., Krutki, P., Aladjov, H., Celichowski, J.. Variability of the twitch parameters of the rat m
experimental and modeling study. Computers in Biology and Medicine, 37, 11, 2007, 1572 - 1581. ISI IF:1.272

Цитира се в:

1675. Sierra M., Miana-Mena F. J., Calvo B., Muñoz M. JRodríguez., J. F., Grasa J. On using model p
properties of skeletal muscle. application to concentric contraction simulation, Annals of Biomedical Eng
Issue 10, pp. 2444-2455., **@2015**

223. Raikova , R., Celichowski, J., Pogrzebna, M, Aladjov, H., Krutki, P.. Modeling of summation of individual
various types of rat motor units. Journal of Electromyography and Kinesiology, 17, 2, Elsevier, 2007, DOI:doi:
130. ISI IF:1.272

Цитира се в:

1676. Kwak D., Lee C., Kong I., Lee JC, Choi D., Na C. Comparison of the spasmolytic effects of Jakyak-Gam
extractants, Evid Based Complement Alternat Med. 2015; 2015: 270380, doi: 10.1155/2015/270380, **@2015**

1677. Dibaj P., Schomburg E.D., Steffens H. Contractile characteristics of gastrocnemius-soleus muscle in t
Neurological Research., 04/2015, 37(8):1743132815Y0000000039. DOI: 10.1179/1743132815Y.0000000039

224. Atanassov, K. T.. On some Pascal’s like triangles. Part 2. Notes on Number Theory and Discrete Mathematics,

Цитира се в:

1678. Mansour, T., M. Schork. On some q-Pascal’s like triangles. Notes on Number Theory and Discrete Math
4, Pages 64—69, **@2015**

225. Atanassov, K. T.. On some Pascal’s like triangles. Part 1. Notes on Number Theory and Discrete Mathematics,

Цитира се в:

1679. Mansour, T., M. Schork. On some q-Pascal’s like triangles. Notes on Number Theory and Discrete Math
4, Pages 64—69, **@2015**

226. Der, A., Kelemen, L., Fabian, L., **Taneva, S.G.**, Fodor, E., Pali, T., Cupane, A., Cacace, M.G., Ramsden, J.J. protein conformation. *Journal of Physical Chemistry B*, 111, 19, American Chemical Society, 2007, ISSN:15344 - 5350. SJR:2.064, ISI IF:4.086
- I lumupa ce e:
1680. Lo Nostro P., Ninham B.W., Carretti E., Dei L., Baglioni P., Specific anion effects in Artemia salina, *C* @2015
227. Benigni, R., Bossa, C., Netzeva, T., Rodomonte, A., **Tsakovska, I.** Mechanistic QSAR of aromatic amines between homocyclic mutagens and nonmutagens, and validation of models for carcinogens. *ENVIRONMENTAL MUTAGENESIS*, 2007, ISI IF:2.361
- I lumupa ce e:
1681. Lewin, Geertje; Escher, Sylvia E.; van der Burg, Bart; et al. Structural features of endocrine active chemicals in vitro data. *REPRODUCTIVE TOXICOLOGY* Volume: 55 Special Issue: SI Pages: 81-94 Published: APR 2015
228. **Tsakovska, I.**, Gallegos Saliner, A., Netzeva, T., Pavan, M., Worth, A. P.. Evaluation of SARs for the prediction of potential-structural inclusion rules in the BfR decision support system. , 2007, ISI IF:1.795
- I lumupa ce e:
1682. Paustenbach D. J, Bethany Winans, Rachel M. Novick, Steven M. Green, The toxicity of crude 4-methylbenzylidene diacetate (Benzylidene Diacetate) in *Artemia salina*. Review of experimental data and results of predictive models for its constituents and a putative metabolite. *Environmental Health Perspectives*, 2015, 123(1), 1-15, @2015
229. Lambrev, P.H., Várkonyi, Zs., **Krumova, S. B.**, Kovács, L., Miloslavina, C., Holzwarth, A. R., Garab, G.. Implications of the light-harvesting complex II for the native state of the plant light-harvesting complex II. *Biochimica et Biophysica Acta (BBA) - Bioenergetics*, 2015, 1847(1), 1-10, ISI IF:3.835
- I lumupa ce e:
1683. Ivanov AG, Morgan-Kiss RM, Krol M, Allakhverdiev SI, Zanev Y, Sane PV, Huner NP, Photoinhibition of Photosystem II with altered LHCII organization, *J Photochem Photobiol B*. 2015 Nov;152(Pt B):335-46, @2015
1684. Lijin Tian, Emine Dinc, and Roberta Croce, LHCII Populations in Different Quenching States Are Present in a Ratio that Depends on the Light Conditions, *J. Phys. Chem. Lett.*, 2015, 6 (12), pp 2339–2344, @2015
1685. Kim E, Ahn TK, Kumazaki S, Changes in Antenna Sizes of Photosystems during State Transitions in Green Algal Membrane of Intact Chloroplasts in *Arabidopsis* mesophyll protoplasts, *Plant Cell Physiol.* 2015 Apr;56(4):620-629
1686. Allen Derks, Kristin Schaven, Doug Bruce, Diverse mechanisms for photoprotection in photosynthesis. II excitation in response to rapid environmental change, *Biochimica et Biophysica Acta (BBA) - Bioenergetics*, April–May 2015, Pages 468–485, @2015
230. **Hadzhilazova M., Mladenov I.**, Oprea J.. Unduloids and Their Geometry. *Archivum Mathematicum*, 43, 2007, 1-10
- I lumupa ce e:
1687. Rubinstein B., F. Leonid, Stability of Unduloidal and Nodoidal Menisci Between Two Solid Spheres, *SIAM Journal on Scientific Computing*, 37, 2015, A2076–A2099., @2015
1688. Ettelaie R., Lishchuk S., Soft Matter (Royal Soc. Chemistry) 2015, doi: 10.1039/c5sm00540j, @2015
1689. Renka R., *SIAM Journal on Scientific Computing*, 37, 2015, A2076–A2099., @2015
1690. Palmer B., O. Perdomo, Equilibrium Shapes of Cylindrical Rotating Liquid Drops, *Bull Braz Math Soc*, 2015, 50(2), 331-354, @2015

- 1691.** Radoev B., P. Petkov, I. Ivanov, Capillary Bridges — A Tool for Three-Phase Contact Investigation @2015
- 231.** Peycheva, E., Daskalov, I., Tsoneva I.. Electrochemotherapy of Mycosis fungoides by interferon-alpha. ISSN:ISSN 1567-5394, 283 - 286. ISI IF:4.172
Цитира се в:
- 1692.** Gels 2015, 1(1), 3-23; doi:10.3390/gels1010003 Review New Formulations of Polysaccharide-Based Hy Engineering Francesca Camponeschi 1, Andrea Atrei 1,2, Giulia Rocchigiani 1, Lorenzo Mencuccini Barbucci Gels 2015, 1(1), 3-23; doi:10.3390/gels1010003, @2015
- 232.** Krasteva V, Jekova I. QRS template matching for recognition of ventricular ectopic beats. Annals on Biomed 2007, ISSN:0090-6964, 2065 - 2076. ISI IF:3.195
Цитира се в:
- 1693.** Castro D, Felix P, Presedo J, (2015), "A method for context-based adaptive QRS clustering in real-time Health Informatics, 19(5), pp.1660-1671, doi: 10.1109/JBHI.2014.2361659, ISSN: 2168-2194; N9., @2015
- 1694.** Танев С, (2015), Продължително наблюдение на важни параметри на сърдечносъдовата система за „Доктор”, Институт за космически изследвания и технологии ИКИТ – БАН; N61., @2015
- 1695.** Santagati GE, Melodia T, 2015, “U-Wear: Software-Defined Ultrasonic Networking for Wearable Dev Mobile Systems, Services and Applications MobiSys’15, May 18–22, 2015, Florence, Italy, http://dx.doi.org/10.1109/MobiSys.2015.7140001, pp.1-16,, @2015
- 1696.** Chong JW, Esa N, McManus D, Chon KH, 2015, “Arrhythmia discrimination using a smart phone”, IEEE Informatics, 19(3), Article number 7073588, pp. 815-824, ISSN: 2168-2194, @2015
- 1697.** Orphanidou C, Bonnici T, Charlton P, Clifton D, Vallance D, Tarassenko L, 2015, “Signal Quality Ind Photoplethysmogram: Derivation and Applications to Wireless Monitoring”, IEEE Journal of Biomed Article no: 6862843, pp. 832-838, ISSN: 2168-2194,, @2015
- 1698.** Napoli NJ, Barnes LE, Premaratne K, 2015, “Correlation coefficient based template matching: Account winner”, Proc. 18th Internat. Conf. on Information Fusion (Fusion), 6-9 July 2015, Washington, DC, USA
- 1699.** Hadiyoso S, Usman K, Rizal A, 2015, “Arrhythmia detection based on ECG signal using Android mobil International Conference on Information and Communication Technology (ICoICT), 27-29 May 2015, N 171, doi: 10.1109/ICoICT.2015.7231416, @2015
- 1700.** Zhu Xiao-jun, Yang Hong-guan, Liu Jian, 2015, “A QRS Complex Detection Algorithm of Two-lead Medical Physics, 2015(1), pp. 68-71, doi: TN911.7, @2015
- 1701.** Chih-Kan Huang, Chih-Chin Liu, (2015), The Vital Sign Monitoring App Develop from Andro Technology and Applications JITA, Vol. 9, No. 2, pp. 24-36, http://140.126.5.184/Jita_web/publish/vol9_
- 233.** Roeva, O., Pencheva, T., Tzonkov, St., Arndt, M., Hitzmann, B., Kleist, S., Miksch, G., Friehs, K., Flasch Modelling of Escherichia coli Fed-batch Cultivation Extracellular Production of a Bacterial Phytase. Electron 2007, ISSN:0717-3458, SJR:0.276, ISI IF:0.767
Цитира се в:
- 1702.** Ilkova T., M. Petrov, Intercriteria analysis for identification of escherichia coli fed-batch mathem Publications: Materials, Methods & Technology, 2015, Vol. 9, 598-608, ISSN 1314-7269, @2015
- 234.** Bortolan G, Christov I, Pedrycz W. Hyperbox classifiers for ECG beat analysis. Computers in Cardiology, 34, 2
- Цитира се в:

1703. Joséda E, Schwartz WR, Chávez GC, Menotti D (2015) ECG-based heartbeat classification for arrhythmia detection. Methods and Programs in Biomedicine. DOI: <http://dx.doi.org/10.1016/j.cmpb.2015.12.008>, @2015
235. Atanassov, K., S. Sotirov, A. Antonov. Generalized net model for parallel optimization of feed-forward neural networks. Contemporary Mathematics, 15, 1, 2007, 109 - 119. SJR:0.682
- Цитира се в:
1704. Сурчев, С., Изследване поведението на невронни мрежи при хаотични сигналир дисертационна работа „Доктор”, Университет „Проф. Д-р Асен Златаров“ – Бургас, 2015., @2015
236. Stephanova D.I., Alexandrov A.S., Kossev A., Christova L.. Simulating focal demyelinating neuropathies: a modeling approach. Biol. Cybern., 96, 2007, ISSN:03401200, 195 - 208. ISI IF:1.474
- Цитира се в:
1705. Coggan JS, Bittner S, Stiefel KM, Meuth SG, Prescott SA (2015) Int. J. Mol. Sci., 16: 21215-21236, doi: 10.3390/ijms160921215

2008

237. Chakarska, I., Goshev, I., Idakieva, K., Todinova, S., Apostolov, G. Cross-linking phosphoric acid hydrolysates of proteins. Biomaterials, 29, 2008, 81 - 84. ISI IF:0.256
- Цитира се в:
1706. Ramalingam, S., Sreeram, K.J., Rao, J.R., Nair, B.U., Hybrid composites: Amalgamation of protein and multifunctional material for leather processing. RSC Advances 5 (42), pp. 33221-33232, @2015
238. Vassilev V., Djondjorov P., Mladenov I.. Cylindrical Equilibrium Shapes of Fluid Membranes. J. Phys. A.: Math. Theor., 41, 2008, 415201. ISI IF:2.594
- Цитира се в:
1707. Oshri O., Haim Diamant, From Compressible Elastica to Relativistic Dynamics and Back, Soft Matter, 2015, 11(39), 10.1039/c5sm02447a, @2015
239. Tsakovska, I., Lessigiarska, I., Netzeva, T., Worth, A.. A mini review of mammalian toxicity (Q)SAR models. Journal of Molecular Modeling, 14, 2008, 101-113. ISI IF:2.594
- Цитира се в:
1708. Pizzo F, Domenico Gadaleta, Anna Lombardo, Orazio Nicolotti, Emilio Benfenati, Identification of structure-toxicity relationships using repeated dose toxicity data, Chemistry Central Journal, 2015, 9:62., @2015
1709. Ning Z. H., Shuang Long, Yuan Y. Zhou, Zi Y. Peng, Yi N. Sun, Si W. Chen, Li M. Su, Yuan H. Zhao, Relationships of lethal toxicity to rats from oral, intravenous, intraperitoneal and intramuscular routes, Pharmacology, 2015, 73(2), 613–619, @2015
1710. Svennebring AM, Investigation of the prerequisites for the optimization of specific plasma protein binding and first-pass hepatic metabolism, Xenobiotica, 2015, 45(4), 286-301., @2015
1711. Wang Y., Zhong H. Ning, Hong W. Tai, Shuang Long, Wei C. Qin, Li M. Su, Yuan H. Zhao, Relation between fish toxicity and administration route, Administration and injection to mice: Effect of exposure routes, Regulatory Toxicology and Pharmacology, 2015, 73(2), 613–619, @2015
1712. Dearden J. C., P. H. Rowe, Use of artificial neural networks in the qsar prediction of physicochemical properties of organic compounds, Artificial Neural Networks, 2015, Vol. 1260 of the series Methods in Molecular Biology, 65-85.
1713. Jia He, Jin J. Li, Yang Wen, Hong W. Tai, Yang Yu, Wei C. Qin, Li M. Su, Yuan H. Zhao, Investigation of QSAR models for predicting the toxicity of organic compounds based on aliphatic and aromatic compounds and comparison with fish toxicity based on exposure routes, Environmental Monitoring and Assessment, 2015, 215(2), 1-10.

@2015

240. Tessier C., Nuss P., **Staneva G.**, Wolf C.. Modification of membrane heterogeneity by antipsychotic drugs study,. J.Colloid Int.Sci, 320, 2008, 469 - 475. ISI IF:3.368

Izumupa ce e:

1714. Oliveira et al., Ecotoxicology and Environmental Safety, 2015, 119, 123-131, **@2015**

1715. Neves et al., J. Phys Chem B, 2015, 119 (35), 11664-11672, **@2015**

1716. Matyszewska, D. Et al., Colloids and Surfaces B: Biointerfaces, 2015, 134, 295-303, **@2015**

1717. Seibt et al., Fish Physiol Biochem, 2015, DOI 10.1007/s10695-015-0093-2, **@2015**

241. Bortolan G, **Christov I.** Principal component analysis for the detection and assessment of T-wave alternans.. 521 - 524. SJR:0.396

Izumupa ce e:

1718. Hadjem M, Naït-Abdesselam F (2015) A comparative study of supervised learning techniques for ECG in WBS context. Int. Conf. on Protocol Engineering and New Technologies of Distributed Systems, 22-25, **@2015**

1719. Hadjem M, Naït-Abdesselam F (2015) An ECG T-wave anomalies detection using a lightweight classifier based on sensors. IEEE Workshop on ICT-enabled services and technologies for eHealth and Ambient Assisted Living, 278-283., **@2015**

242. **Staneva G**, Chachaty C., Wolf C., Koumanov K., Quinn P.J.. The role of sphingomyelin in regulating phase transitions in membranes: Competition between ceramide and cholesterol.. BBA, 1778, 2008, 2727 - 2739. ISI IF:3.836

Izumupa ce e:

1720. Barriga et al., Langmuir, 2015, 31(12), 3678-3686, **@2015**

1721. Kollmitzer et al., Biophys. J., 2015, 108 (12)2833-2842, **@2015**

1722. Kornhuber et al., Biol. Chemistry, 2015, 396 (6-7), 707-736, **@2015**

1723. B.Kollmitzer, P.Heftberger, R.Podgornik, J. Nagle, G.Pabst -in: Lipid domain interactions-"Bending and bending membranes with coexisting lipid domains" University of Graz, Institute of Molecular Biosciences, Biophysics, **@2015**

243. **Stepanova D, Daskalova M.** Differences between the channels, currents and mechanisms of conduction processes in simulated cases of focal demyelinating neuropathies. Eur Biophys J, 37, 6, Springer Link, 2008, IF:2.219

Izumupa ce e:

1724. Coggan JS, Bittner S, Stiefel KM, Meuth SG, Prescott SA. : Physiological Dynamics in Demyelination: Relationships through Computer Modeling, Review. International Journal of Molecular Sciences (IJMS), 2015, 16, 10, 21930-21948

244. **Tzoneva R.**, Seifert B., Albrecht W., Richau K., Lendlein A., Groth T.. Poly (ether imide) membranes: studies and protein pre-adsorption on endothelial cell adhesion, growth and function. Journal of Biomaterials Science, 2008, 19, 8, Francis Group, 2008, ISSN:0920-5063 (Print), 1568-5624 (Online), 837 - 852. ISI IF:1.648

Izumupa ce e:

1725. Salehi-Nik, N., Improved endothelialization by silicone surface modification and fluid hydrodynamic oxygenator biocompatibility, Doctoral Theses - Dentistry, Vrije Universitat Amsterdam, **@2015**

1726. N Scharnagl, C Blawert ed., Polymer-based degradable coatings for metallic biomaterials, in: Surface Coatings and Biomaterials, Woodhead Publishing Series in Biomaterials, UK, @2015
1727. Salehi-Nik N., Amoabediny G., Shokrgozar M. A., Mottaghay K., Klein-Nulend J. and Zandieh-Doulabi B., Effect of functional carboxyl and amine, but not peroxide groups followed by collagen immobilization in functionality, Biomedical Materials, Volume 10, Number 1, @2015

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

Izumupa ce ѕ:

1728. Erić, S., M. Kalinić. Računarski modeli za predviđanje transporta lekova posredovanog P-glikoproteinom, @2015
1729. L Pan, SG Aller. Equilibrated Atomic Models of Outward-Facing P-glycoprotein and Effect of Lipid Dynamics. Scientific Reports, Article number: 7880. doi:10.1038/srep07880. Published 20 January 2015,
1730. C. Hegedüs, Á.Telbisz, T. Hegedüs, B. Sarkadi, Csilla Özvegy-Laczka, Lipid Regulation of the P-glycoprotein Transporters, Advances in Cancer Research, 2015, 97-137. Academic Press, ISSN 0065-230X, @2015

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

Izumupa ce ѕ:

1731. Shuang-Shuang Fu, Jian-Ping Ning, Xiao-Hua Liao, Xiao Fua and Zheng-Bo Yanga , Preparation of a heparin inhibitor grafted polyethersulfone blending membrane with improved antithrombotic property, RSC Advances, 2015, 5, 10000-10006.

247. Vukova T.. Fatigue-induced changes in muscle fiber action potentials estimated by wavelet analysis. Journal of Electromyography and Kinesiology, 18, 3, Elsevier, 2008, ISSN:1050-6411, DOI:10.1016/j.jelekin.2006.09.014, 397 - 409. SJR:0.791, ISI IF:1.647

Izumupa ce ѕ:

1732. Suman Kanti Chowdhury, Ashish D. Nimbarde, Comparison of Fourier and wavelet analysis for fatigue analysis during exertion. Journal of Electromyography and Kinesiology, 25(2), 205-213, @2015

248. Ivanova, P.I., Dobrikova, A.G., Taneva, S.G., Apostolova, E.L.. Sensitivity of the photosynthetic apparatus to UV-B treatment. Photosynthesis and Light Harvesting complex II-photosystem II supercomplex organization. Radiation and Environmental Biophysics, 2009, 48, 169 - 177. SJR:0.486, ISI IF:1.528

Izumupa ce ѕ:

1733. Štroc M., Materová Z., Vrábl D., Karlický V., Šigut L., Nezval J., Špunda V., Protective effect of UV-A on the photosynthetic apparatus to UV-B treatment. Plant Physiology and Biochemistry, 96, 2015, 90-96., @2015

249. Mueller, H., Pajeva, I., Globisch, C., Wiese, M.. Functional assay and structure-activity relationships of Icariin and its derivatives. Bioorg. Med. Chem., 16, 2008, 2456 - 2470. ISI IF:3.075

Izumupa ce ѕ:

1734. Z Wang, L Yang, Y Xia, C Guo, L Kong. Icariin Enhances Cytotoxicity of Doxorubicin in Human Melanoma Cells by Inhibition of ABCB1 and Down-Regulation of the PI3K/Akt Pathway. BIOLOGICAL & PHARMACEUTICAL Bulletin, 2015, 38(2), 284; FEB 2015, @2015

1735. Xu-Qin Li, Lin Wang, Yan Lei, Tao Hu, Fei-Long Zhang, Chi-Hin Cho, Kenneth K.W. To, Reversal of the cytotoxicity of tariquidar derivatives, European Journal of Medicinal Chemistry, Volume 101, 28 August 2015, Pages 56-64.

- 1736.** Zhang, GN; Ashby, CR; Zhang, YK; Chen, ZS; Guo, HQ. The reversal of antineoplastic drug resistance in Chinese cancer cells by a small molecule inhibitor. *CHINESE JOURNAL OF CANCER*, 34 10.1186/s40880-015-0048-0 SEP 14 2015, **@2015**

250. Didon JP, Fontaine G, White R, **Jekova I**, Schmid JJ, Cansell A. Clinical Experience with a Low Energy Pulse for Hospital Cardiac Arrest. *Resuscitation*, 76, 3, ELSEVIER, 2008, ISSN:0300-9572, 350 - 353. ISI IF:4.167

Humupa ce e:

1737. Soar, J., Nolan, J.P., Böttiger, B.W., (...), Sunde, K., Deakin, C.D., 2015, "Erweiterte Reanimationsleitlinien für das Erwachsene (Advanced life support)": Kapitel 3 der Leitlinien zur Reanimation 2015 des European Resuscitation Council [Section 3 of the European Resuscitation Council Guidelines for Resuscitation 2015]", Notfall und Rettungswissenschaften, 2015, **@2015**

1738. Qing, K.Y., Ward, M.P., Irazoqui, P.P. , 2015, "Burst-Modulated Waveforms Optimize Electrical Stimulation Selectivity", *IEEE Transactions on Neural Systems and Rehabilitation Engineering*, 23 (6), 7083772, pp. 1000-1007.

1739. Soar, J., Nolan, J.P., Böttiger, B.W., (...), Monsieurs, K.G., Nikolaou, N.I., 2015, "European Resuscitation Council Guidelines for Resuscitation 2015. Section 3. Adult advanced life support.", *Resuscitation*, 95, pp. 100-147., **@2015**

1740. Callaway, C.W., Soar, J., Aibiki, M., (...), Zelop, C.M., Zimmerman, J., 2015, "Part 4: Advanced life support on cardiopulmonary resuscitation and emergency cardiovascular care science with treatment recommendations", *Circulation*, 131, S145, **@2015**

1741. Soar, J., Callaway, C.W., Aibiki, M., (...), Zelop, C.M., Zimmerman, J., 2015, "Part 4: Advanced life support on Cardiopulmonary Resuscitation and Emergency Cardiovascular Care Science with Treatment Recommendations", *Circulation*, 131, e71-e120, **@2015**

251. Acebron, S.P., Fernandez-Saiz, V., **Taneva, S.G.**, Moro, F., Muga, A.. DnaJ recruits DnaK to protein aggregates. *The American Society for Biochemistry and Molecular Biology, Inc.*, 2008, ISSN:0021-9258, DOI:10.1002/bs.200800001, 283, 3, 283-293, SJR:3.531, ISI IF:5.52

Humupa ce e:

1742. Burmann B.M., Hiller S., Chaperones and chaperone-substrate complexes: Dynamic playgrounds for protein folding. *Nuclear Magnetic Resonance Spectroscopy*, 86-87, 2015, 41-64., **@2015**

252. Dobrev D, **Neycheva T**, Mudrov N. Digital lock-in techniques for adaptive power-line interference extraction. *Journal of Power Electronics*, 8(1), 2008, ISSN:ISSN 0967-3334, 803 - 816

Humupa ce e:

1743. Kumar, A., & Singh, M. (2015). Optimal selection of wavelet function and decomposition level for remote monitoring of heart rate variability. *Journal of Medical Imaging and Health Informatics*, 5(1), 138-146., **@2015**

253. Krutki, P., Pogrzebna, M., Drzymala H., **Raikova, R.**, Celichowski, J.. Force generated by fast motor units of the rat extensor digitorum longus muscle during stimulation with pulses at variable intervals. *Journal of Physiology and Pharmacology*, 59, 2008, 85 - 100

Humupa ce e:

1744. Kunert-Keil, C. , Botzenhart, U., Gedrange, T., Gredes, T. Interrelationship between bone substitution material and bone remodeling. *Annals of Anatomy*, Volume 199, May 2015, Pages 73-78, **@2015**

254. Dimitrov, G V, **Arabadzhiev, T I**, Hogrel, J-Y, Dimitrova, N A. Simulation analysis of interference EMG during voluntary contraction. Part II: Changes in amplitude and spectral characteristics. *Journal of Electromyography and Kinesiology*, 16, 6411(06)00089-7 [pii] 10.1016/j.jelekin.2006.07.002, 35 - 43. ISI IF:1.647

Humupa ce e:

1745. Sierra G: Muscle Fatigue at the End of a Maximal Oxygen Consumption Test. PhD Thesis, División de Ciencias de la Salud, Facultad de Medicina, Universidad de Zaragoza, 2015

255. Çakırlar, H, Çiçek, N, Fedina, I, Georgieva, K, Doğru, A, **Velitchkova, M.** NaCl Induced Cross-Acclimation (Hordeum vulgare L.) Cultivars. *Acta Physiol. Plant.*, 30, 2008, 561 - 567. ISI IF:1.584

Цитира се в:

1746. Hui, R.a , Li, X.aZhao, R. Liu, L. Li, G. Wei, Y. (2015) Damage and recovery from enhanced UV-B on *Didymodon vinealis* from biological soil crusts. *Fresenius Environm. Bull.* , 24 (3A) 939-946., @2015

1747. Piotr Kamiński, Tadeusz Barczak, Janina Bennewicz, Leszek Jerzak, Maria Bogdzińska, Oleg Aleksander Małgorzata Szady-Grad, Jacek J. Klawe, Alina Woźniak (2015) Effects of chemical elements in the tree bark on the growth of *Aspergillus fumigatus*. *Environmental Geochemistry and Health* (in press) DOI: 10.1007/s10653-015-9761-5., @2015

1748. IO. B. Венжик, А. Ф. Титов, Е. С. Холопцева, В. В. Таланова (2015) Раздельное и совместное действие кадмия на некоторые физиологические показатели пшеницы. Труды Карельского научного центра РАН, 10.17076/eb248, @2015

256. **Apostolova, E.L.**, Domonkos, I., **Dobrikova, A.G.**, Sallai, A., Bogos, B., Wada, H., Gombos, Z., **Taneva, S.** (2008) Effect of cadmium on the surface electric properties and the fluorescence emission of thylakoid membranes. *Journal of Photochemistry and Photobiology B: Biology*, 91, 1, Elsevier, 2008, ISSN:1011-1344, DOI:10.1016/j.jphotobiol.2008.02.002, 51 - 57. SJR:0.721, ISI IF:1.584

Цитира се в:

1749. Shih, C.-Y., Kang, L.-K., Chang, J. (2015) Transcriptional responses to phosphorus stress in the marine dinoflagellate *Gonyaulax tamarensis*: identification of characteristic genes and expression patterns in phosphorus uptake and intracellular recycling, *Journal of Great Lakes Research*, 41(1), 43-54., @2015

257. Angelova, A., Angelov, B., Lesieur, S., **Mutafchieva, R.**, Ollivon, M., Bourgaux, C., Willumeit, R.. Dynamical behavior of protein drug delivery vehicles. *Journal of Drug Delivery Science and Technology*, 18, 1, Elsevier, 2008, ISSN:1063-0247(08)50005-0, 41 - 45. SJR:0.24, ISI IF:0.476

Цитира се в:

1750. Chemelli A., B. Conde-Valentín, F. Uhlig, O. Glatter. Amino Acid Induced Modification of Self-Assembly of Proteins on Gold Surfaces. *Langmuir* 31, 2015, 10377-10381. ISSN: 0743-7463, @2015

1751. Depardieu M., N. Kinadjian, D. Portehault, R. Backov, C. Sanchez. Integrative Sol-Gel Chemistry. In: *Sol-Gel Chemistry: Fundamentals, Characterization, and Applications*, D. Levy and M. Zayat (Eds.), 2015, 71-120. Wiley-VCH Verlag, Weinheim, ISBN: 9783527334865, @2015

1752. Hartnett, T.E., A.J. O'Connor, K. Ladewig. Cubosomes and other potential ocular drug delivery vehicles. *Expert opinion on drug delivery* 12(9), 2015, 1513-1526. ISSN: 1742-5247, @2015

1753. Madureira A.R., D.A. Campos, P. Fonte, S. Nunes, F. Reis, A.M. Gomes, B. Sarmento, M. M. Pinto. Preparation and characterization of carnauba wax nanoparticles produced with carnauba wax for rosmarinic acid oral delivery. *RSC Advances* 5, 2015, 1034-1050, @2015

258. **Jekova I**, Bortolan G, **Christov I**. Assessment and comparison of different methods for heartbeat classification. *EURASIP Journal on Advances in Signal Processing*, 30, 2008, 248 - 257. SJR:2.05, ISI IF:1.82

Цитира се в:

1754. Danni Ai, Jian Yang, Zeyu Wang, Jingfan Fan, Changbin Ai, Yongtian Wang (2015) Fast multi-scale feature extraction for heart rate variability signal classification EURASIP Journal on Advances in Signal Processing, 46, doi:10.1186/s13634-015-0231-0

1755. Muthuvel K, Padma Suresh L (2015) Hybrid features and classifier for classification of ECG signal. *Review of Recent Engineering and Technology* , 9, (12), pp. 1034-1050 , @2015

1756. Saha S, Ghorai S (2015) Effect of feature fusion for discrimination of cardiac pathology. Int. Conf. on and Information Technology, 7-8 Febr., Hooghly, India, pp. 1-6 , **@2015**

1757. Alickovic E, Subasi A (2015) Effect of multiscale PCA de-noising in ECG beat classification for d Circuits, Systems, and Signal Processing, 34, (2), pp. 513-533. , **@2015**

259. Djondjorov P., **Hadzhilazova M., Mladenov I.**, Vassilev V.. Explicit Parametrization of Euler's Elastica. Ge 2008, 175 - 186

Цитира се в:

1758. Pulov V., Static Equilibrium Configurations of a Stressed Elastic Rod, Mehanika na Mashinite, 115, 2015

1759. Vazquez-Montejo, P., Z. McDargh, M. Deserno and J. Guven, Cylindrical confinement of semiflexi 91063203., **@2015**

260. **Krumova, S. B.**, Dijkema, C., de Waard, P., As, H. V., Garab, G., van Amerongen, H.. Phase behavior of phospho membranes as revealed by ³¹P-NMR. Biochimica et Biophysica Acta (BBA) - Biomembranes, 1778, 4, 2008, L 997 - 1003. ISI IF:4.18

Цитира се в:

1760. Floris J. van Eerden, Djurre H. de Jong, Alex H. de Vries, Tsjerk A. Wassenaar, Siewert J. Marrink, membranes from cyanobacteria and higher plants by molecular dynamics simulations, Biochimica et Biomembranes Volume 1848, Issue 6, June 2015, Pages 1319–1330, **@2015**

1761. Baczynski K, Markiewicz M, Pasenkiewicz-Gierula M, A computer model of a polyunsaturated monog Nov;118:129-40, **@2015**

1762. Homa Hemmati, Dinesh Gupta, Chhandak Basu, Molecular Physiology of Heat Stress Responses in Abiotic Stress Signaling in Plants pp 109-142, **@2015**

1763. Harańczyk H, Baran E, Nowak P, Florek-Wojciechowska M, Leja A, Zalitacz D, Strzałka K., Non-co water bound in lyophilized photosynthetic lamellae, Cell Mol Biol Lett. 2015 Oct 7. pii: /j/cmble.ahead 2015-0040.xml. doi: 10.1515/cmble-2015-0040. [Epub ahead of print], **@2015**

261. Schrader C., Peschel T., Däuper J., Rollnik J.D., Dengler R., **Kossev A.**. Changes in processing of proprioception and Multiple System Atrophy.. Clin. Neurophysiol., 119, 2008, ISSN:13882457, 1139 - 1146. ISI IF:2.468

Цитира се в:

1764. Larocque KA (2015) The effect of acute muscle tendon vibration on motor unit activity in the c Parkinson's disease, The University of British Columbia, Canada.(Thesis), **@2015**

1765. Tard C, Delval A, Devos D, Lopes R, Lenfant P, Dujardin K, Hossein-Foucher C, Semah F, Duhamel A (2015) Neuroscience, 307: 281-301., **@2015**

1766. Wolfsegger T, Topakian R, Schwameder H (2015) Klin. Neurophysiol., 46(3): 146-152., **@2015**

262. Tabakov S, Iliev I, **Krasteva V.** Online digital filter and QRS detector applicable in low resource ECG monito Engineering, 36, 11, Springer, 2008, ISSN:0090-6964, 1805 - 1815. SJR:0.972, ISI IF:3.195

Цитира се в:

1767. Александрович ТИ, (2015), Обзор современных задач цифровой фильтрации электроМеждународная научно-практическая конференция академического портала «Молодой Ученый науки», Секция 2. Информационные технологии, 18-29 ноября 2015, г.Санкт-Петербург, http: **@2015**

1768. Zhao Xiang, Zhou Jianbin, Zhou Jing, Hao Wide, Yu Jie, (2015), Design of infrared pulse data acqu

processor, Journal: Outlook of Electronic Technology, doi:10.3969/j.issn.1005-
<http://www.eepw.com.cn/article/274764.htm>; N5., @2015

1769. HY Zhou, J Li, DC Zuo, KM Hou, C de Vaulx, (2015), A piecewise geometric analysis method for re-
Technology and Health Care, Vol. 23, pp. S335–S342, doi: 10.3233/THC-150970; N7., @2015
1770. Lee J, Finkelstein J, (2015), Evaluation of a portable stress management device. Studies in Health Technol-
(Driving Quality in Informatics: Fulfilling the Promise); pp. 248-252, doi: 10.3233/978-1-61499-488-6-2
1771. Танев С, (2015), Продължително наблюдение на важни параметри на сърдечносъдовата система
за „Доктор”, Институт за космически изследвания и технологии ИКИТ – БАН; N97., @2015
263. **Arabadzhiev TI**, Dimitrov GV, **Dimitrov AG**, Chakarov VE, Dimitrova NA. Factors affecting the turns analy-
Biomedical Signal Processing and Control, 3, 2, Elsevier, 2008, DOI:10.1016/j.bspc.2007.07.003, 145 - 153. SJR:
Цитира се в:
1772. Sahu, G., Chaurasia, N., Suwalka, P. P., Bajaj, V., Kumar, A. (2015). HHT Based Features for I-
Information Systems Design and Intelligent Applications (pp. 95-103). Springer India., @2015
1773. XIONG Ping, TANG Jian [熊平, & 唐建]. (2015). Surface EMG signal preamplifier system. [表面肌
Engineering and Applications, 2015, 51(1):218-222., @2015
1774. Pang, M., Guo, S., & Zhang, S. (2015) Prediction of Interaction Force using EMG for Characteristic Eva-
Iros 2015 , @2015

264. **Pencheva, T.**, Lagorce, D., **Pajeva, I.**, Miteva, M.. AMMOS: Automated Molecular Mechanics Optimiza-
Bioinformatics, 9, 2008, ISI IF:3.781

Цитира се в:

1775. Thakur R., A. Das, V. Sharma, C. Adhikari, K. S. Ghosh, A. Chakraborty, Interaction of Different Protot-
Ellipticine with HSA and IgG Proteins: Multispectroscopic and Molecular Modeling Studies, Physical
17(26), 16937-16946., @2015
1776. Alina C. C., B. D. Sorana, J. Lorentz, Geometry Optimization in Water and Vacuum: QPPR Modeling
Universității din Oradea, Fascicula Protecția Mediului, 2015, XXIV, 1-8., @2015

265. **Taneva, S.G.**, Munoz, I.G., Franco, G., Falces, J., Arregi, I., Muga, A., Montoya, G., Urbaneja, M.A., Banuelos,
oligomeric histone chaperone, challenges its stability. Biochemistry, 47, 52, 2008, ISSN:1520-4995, DOI:10.1021/
IF:3.379

Цитира се в:

1777. Pan W., Zhou J., Yin Y., Wen H., Liang D., Local de-condensation of double-stranded DNA in op-
induced by spermidine, Soft Matter, 11(23), 2015, 4705-4709., @2015
1778. Onikubo T., Nicklay J.J., Xing L., Warren C., Anson B., Wang W.-L., Burgos E.S., Ruff S.E., Shab-
Shechter D., Developmentally regulated post-translational modification of nucleoplasmin controls histon-
Reports, 10(10), 2015, 1735-1748., @2015
266. Iliev I, Tabakov S, **Krasteva V**. Combined high-pass and power-line interference rejecter filter for ECG signal
Conf. “Electronics’2008”, 2008, 1, Technical University - Sofia, 2008, ISSN:1313-1842, 49 - 54

Цитира се в:

1779. Seung-Won Shin, Kyeong-Seop Kim, Chul-Gyu Song, Jeong-Whan Lee, Jeong-Hwan Kim, Gyeo-Wun
wandering in ECG signal by improved detrending method, Bio-Medical Materials and Engineer-
10.3233/BME-151405, ISSN: 1748-6041; N13., @2015

- 1780.** Танев С, (2015), Продължително наблюдение на важни параметри на сърдечносъдовата система за „Доктор”, Институт за космически изследвания и технологии ИКИТ – БАН; N57., [@2015](#)
- 267.** **Roeva, O.** Improvement of Genetic Algorithm Performance for Identification of Cultivation Process Models Computing, Book Series: Artificial Intelligence Series, 2008, ISBN:978-960-6766-58-9, 34 - 39
Цитира се в:
- 1781.** Wang D., B. Sun, Detecting Activity Types and Trip Purposes from Passive GPS Data: A Data Mining Approach in Geography and GIScience, Springer Netherlands, 2015, 211-234., [@2015](#)
- 268.** **Atanassov, K. T.** On the intuitionistic fuzzy implications and negations. Intelligent Techniques and Tools for Applications, Springer, 2008, 381 - 394
Цитира се в:
- 1782.** Rakićević, P. M. A. P. A., & Radojević, B. P. D. (2015). Introducing Interpolative Boolean algebra into Intercalation. In Proceedings of the International Congress of the International Fuzzy Systems Association (IFSA) & 9th Conference of the European Society for Fuzzy Technology (EUSFLAT), 1389-1394, [@2015](#)
- 1783.** Daniel, J. (2015). \ Contributions to the Study of Intuitionistic Fuzzy Random Variable and its Applications in Mathematics, T.B.M.L. College, Tamil Nadu, India., [@2015](#)
- 269.** Dobrev D, **Neycheva T**, Mudrov N. Bootstrapped two-electrode biosignal amplifier. Medical and Biological Engineering and Computing, 2008, ISSN:0140-0118, 613 - 619. ISI IF:1.726
Цитира се в:
- 1784.** Dimitrov, V., Cebry, N., Önal, Ç., & Padır, T. (2015, July). Towards user-centered design of a robotic interfaces. In Proceedings of the 8th ACM International Conference on PErvasive Technologies Related to Assistive Environments, ACM., [@2015](#)
-
- 2009**
- 270.** Velikova V., Tsonev T., Barta C., Centritto M., Koleva D., Stefanova M., **Busheva M.**, Loreto F.. BVOC emissions and changes in chloroplast ultrastructure of *Platanus orientalis* L. exposed to elevated CO₂ and high temperature. Journal of Plant Physiology, 2009, 2629 - 2637. ISI IF:3.426
Цитира се в:
- 1785.** Panigrahi S., Pradhan M. K., Panda D. K., Panda S. K., Joshi P. N., Diminution of photosynthesis in rice under elevated CO₂ concentration and increased temperature, Photosynthetica, pp 1-9, 2015, [@2015](#)
- 271.** Andreeva, A., Abarova, S., Stoitchkova, K., **Busheva, M.**. Model for fluorescence quenching in light harvesting states. European Biophysics Journal, 38, 2, 2009, ISSN:1432-1017, DOI:10.1007/s00249-008-0370-4, 199 - 208
Цитира се в:
- 1786.** Derks, A., Schaven, K., Bruce, D., Diverse mechanisms for photoprotection in photosynthesis. Dynamics of energy excitation in response to rapid environmental change, Biochimica et Biophysica Acta, Bioenergetics, review, 2009, 1788, 666 - 675. ISI IF:3.99
- 272.** **Staneva G, Momchilova A.**, Wolf C., Quinn P.J., Koumanov K.. Membrane microdomains: role of ceramides and functions. Biochim.Biophys.Acta, 1788, 2009, 666 - 675. ISI IF:3.99
Цитира се в:
- 1787.** Kornhuber et al., Biol.Chem, 2015, 396, 707-736, [@2015](#)

- 1788.** Кочев В., Попатанасов А. Латерална организация на липидните мембрани, Парадигма, София , 2009
- 273.** Fratev, F., Jónsdóttir, O. S.. An in silico study of the molecular basis of B-RAF activation and conformational switches. *Journal of Molecular Biology*, 2015, 427, 16, pp 3320–3333, [@2015](#)
- 1789.** The Effect of a Widespread Cancer-Causing Mutation on the Inactive to Active Dynamics of the B-Raf Kinase. *Journal of Molecular Biology*, 2015, 427, 16, pp 5280–5283, [@2015](#)
- 274.** Dodoff, NI; Iordanov, I; Tsoneva, I ; Grancharov, K ; Detche. Cytotoxic Activity of Platinum(II) and Pyridinylmethanesulfonamide: the Influence of Electroporation. , 64, 3-4, 179-185, 3-4, ZEITSCHRIFT FÜR NATURFORSCHUNG A JOURNAL OF BIOSCIENCES, 2009, 179 - 189. ISI IF:0.8
- 1790.** Antunovic, Maja; Kriznik, Bojana; Ulukaya, Engin; et al., Cytotoxic activity of novel palladium-based complexes against cancer cells. *Anti-Cancer Drugs*, FEB 2015, 26, 2, 180-186, [@2015](#)
- 275.** Christov I, Jekova I, Krasteva V, Dotsinsky I, Stoyanov T. Rhythm analysis by heartbeat classification in Journal Bioautomation, 13, 2, 2009, ISSN:1312 – 451X, 84 - 96
- 1791.** Jun Wang, Guoqing Wang, Ming Li, Wenkai Du, Wenhui Yu (2015) Hand vein images enhancement based on histogram. *Int. J. Bioautomation*, 19, (2), pp. 245-258., [@2015](#)
- 1792.** Akash Kumar Bhoi, Karma Sonam Sherpa, Bidita Khandelwal (2015) Classification probability analysis of frequency domain features of QRS complex. *Int. J. of Bioautomation*, 19, (4), pp. 531-542., [@2015](#)
- 276.** Todorova, R. In vitro interaction between the N-terminus of the Ewing,s sarcoma protein and the subunits of the ribosomes. *Molecular Biology Reports*, 36, 6, Springer International Publishing AG, Part of Springer Science+Business Media, Online 1573-4978, DOI:DOI: 10.1007/s11033-008-9308-2, 1269 - 1274. SJR:0.63, ISI IF:2.024
- 1793.** Mittal N., Kunz C., Gypas F., Kishore S., Martin G., Wenzel F., van Nimwegen E., Schaer P., Zavolan M. (2015) The transcription-associated protein HNRNPK1 prevents transcription-associated genome instability. *bioRxiv*, Cold Spring Harbor Laboratory. The preprint has been peer-reviewed and accepted for publication in *Nature*.
- 277.** Todorova, R.. Estimation of Methods of Protein Delivery into Mammalian Cells – A Comparative Study by Electrophysiology. *Applied Biochemistry and Microbiology*, 45, 4, Springer International Publishing AG SP MAIK Nauka/Interperiodica Publishing, 2009, ISSN:ISSN: 0003-6838 (Print) 1608-3024 (Online), DOI:DOI: 10.1134/S0003683809040176
- 1794.** Heinemann D., Schomaker M., Kalies S., Sinram M., Heeger P., Escobar H.M., Meyer H., Ripken T. (2015) Optical methods for non-invasive monitoring of biological systems and biomedical and screening applications, *Progress in Biomedical Optics and Imaging - Proceedings of SPIE*, 93400Q-1., [@2015](#)
- 278.** Raikova , R.. Investigation of the influence of the elbow joint reaction on the predicted muscle forces using a musculoskeletal model. *Journal of Musculoskeletal Research*, 12, 2009, 1 - 13. SJR:0.12
- 1795.** Cleather D.J. , Bull A.M.J. The development of a segment-based musculoskeletal model of the lower limb. *Royal Society Open Science*, 2: 140449. <http://dx.doi.org/10.1098/rsos.140449>, [@2015](#)
- 279.** Mancheva, K., Karaivanova, E., Atanasov, G., Stojanovski, S., Nedeva, I.. Analysis of the influence of the characteristics of Aencylodiscoides siluri and Aencylodiscoides vistulensis. *Biotechnology & Biotechnological Engineering*, 2015, 10, 1, pp 1-10, [@2015](#)

Iumupa ce e:

1796. Rodríguez-González, A., Míguez-Lozano, R., Llopis-Belenguer, C., J.A., Balbuena, 2015. Phenotypic variation of the monogenean Ligophorus cephalic (Monogenea: Dactylogyridae) on the flathead mullet (Mugil cephalus): a gill parasite. International Journal for Parasitology 45: 295–303., **@2015**
1797. Sheath, D.J., Williams, C.F., Reading, A.J., Britton, J.R., 2015. Parasites of non-native freshwater fishes in Australia suggest enemy release and parasite acquisition. Biological Invasions 17 (8): 2235-2246., **@2015**
1798. Messu Mandeng, F.D., Bilong Bilong, C.F., Pariselle, A., Vanhove, M.P.M., Bitja Nyom, A.R., Aboagye, K., 2015. Cichlidogyrus spp. (Monogenea, Dactylogyridae) clarifies a host-switch between fish families and attachment organ morphology of this parasite genus. Parasites & Vectors (8): 582-593., **@2015**
280. Doncheva, Sn, Poschenrieder, C., Stoyanova, Zl, Georgieva, K, Velichkova, M, Barcelo, J. Silicon ameliorates Mn-sensitive and Mn-tolerant maize varieties. Environmental and Experimental Botany, 65, 2-3, 2009, DOI:10.1016/j.envexpbot.2009.01.017. SJR:1.038, ISI IF:3.359

Iumupa ce e:

1799. Sheikhani, A.R., Aminpanah, H., Firouzi, S. (2015) Effects of inoculation method of plant growth-promoting rhizobacteria on rice grain yield. Thai Journal of Agricultural Science, 47 (4) pp. 227 - 234, **@2015**
1800. C. Keller, M. Rizwan, J.-C. Davidian, O. S. Pokrovsky, N. Bovet, P. Chaurand, J.-D. Meunier (2015) Effect of silicon on the growth of wheat (Triticum turgidum L.) grown in hydroponics and exposed to 0 to 30 µM Cu. Planta, 241 (4) pp. 847 - 856, **@2015**
1801. Mahbod Sahebi, Mohamed M. Hanafi, Abdullah Siti Nor Akmar, Mohd Y. Rafii, Parisa Azizi, F. F. Tahir, M. Azwa, and M. Shabanimofrad (2015) Importance of Silicon and Mechanisms of Biosilica Formation. BioMed Central BioMed Research International Volume 2015, Article ID 396010, 16 pages <http://dx.doi.org/10.1186/s13021-015-010>
1802. Airon José da Silva, Clístenes Williams Nascimento, Artur da Silva Gouveia-Neto and Elias Arcanjo Silveira (2015) Effect of silicon on alleviating arsenic toxicity in maize plants. R. Bras. Ci. Solo, 39: 289-296. DOI: 10.1590/01000683rbcsol-2015-0020
1803. Rebecca Hendry A. D, Kevin Wormington B and Kerry Walsh (2015) An ecological study of the common shrub Neoroopera buxifolia (Picridendraceae), Australia. Austr. J. Botany, <http://dx.doi.org/10.1071/BT15001>
1804. Jianguo Liu, Hui Cai, Congcong Mei, Mingxin Wang (2015) Effects of nano-silicon and common silicon on two rice cultivars. Frontiers of Environmental Science & Engineering. Volume 9 (5), 905-911. DOI10.1007/s11783-015-0630-1
1805. Muhammad Adrees,, Shafaqat Alia, Muhammad Rizwan, Muhammad Zia-ur-Rehman, Muhammad Ibrar, Muhammad Farooq Qayyum, Muhammad Kashif Irshad (2015) Ecotoxicology and Environmental Safety 10(1), 1-10. doi:10.1016/j.ecoenv.2015.05.026, **@2015**
1806. Marek Vaculík, Andrej Pavlovič, Alexander Lux (2015) Silicon alleviates cadmium toxicity by enhancing bundle sheath's cell chloroplasts ultrastructure in maize. Ecotoxicology and Environmental Safety 10(1), 1-10. doi:10.1016/j.ecoenv.2015.05.026, **@2015**
1807. Yongchao Liang, Miroslav Nikolic, Richard Bélanger, Haijun Gong, Alin Song (2015) Silicon-Media in Agriculture. Springer Netherlands, pp 83-122 ISBN: 978-94-017-0170-0 (Online, **@2015**)
1808. Ping Li, Alin Song, Zhaojun Li, Fenliang Fan, Yongchao Liang (2015) Silicon ameliorates manganese-induced physiological processes and expression of genes associated with photosynthesis in rice (*Oryza sativa*). doi:10.1007/s11104-015-2626-y, **@2015**
1809. Xie Q, Li Z, Yang L, Lv J, Jobe TO, Wang Q (2015) A Newly Identified Passive Hyperaccumulator Eucommia ulmoides L. Tolerance to Manganese Stress. PLoS ONE 10(9): e0136606. doi:10.1371/journal.pone.0136606, **@2015**
1810. M. Rizwan, , J.-D. Meunier, J.-C. Davidian, O. S. Pokrovsky, N. Bovet, C. Keller (2015) Silicon alleviates manganese-induced physiological processes and expression of genes associated with photosynthesis in rice (*Oryza sativa*). doi:10.1007/s11104-015-2626-y, **@2015**

(Triticum turgidum L. cv. Claudio) grown in hydroponics. Environmental Science and Pollution Research, 2015; 24(15):5351-4, **@2015**

1811. Li Ping, Songa Alin, Li Zhaojun, Fan Fenliang, Liang Yongchao (2015) Silicon-mediated mineral element uptake and manganese stress tolerance in rice. Acta Scientiae Circumstantiae, 35 (10) 3390-3398., **@2015**

281. Fratev, F., Jonsdottir, S.O., Mihaylova, E., Pajeva, I.. Molecular basis of inactive B-RAF(WT) and B-RAF(V600E) and conformational stability: an in silico study. Mol. Pharmaceutics, 6, 1, 2009, 144 - 157. ISI IF:5.408

Izumrupske:

1812. Marino, KA; Sutto, L; Gervasio, FL. The Effect of a Widespread Cancer-Causing Mutation on the Inactivation Kinase. JOURNAL OF THE AMERICAN CHEMICAL SOCIETY, 137 (16):5280-5283; 10.1021/jacs.5c03820 2015, **@2015**

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

Izumrupske:

1813. Kumar, R; Bahia, MS; Silakari, O. Synthesis, cytotoxic activity, and computational analysis of New Compounds. MEDICINAL CHEMISTRY RESEARCH, MEDICINAL CHEMISTRY RESEARCH, 24 (3):921-933; 10.1021/mr500030k 2015, **@2015**

1814. De Ravel MR, Alameh G, Melikian M, Mahiout Z, Emptoz-Bonneton A, Matera EL, Lomberget T, Barral Beltran S, El Jawad L, Mappus E, Grenot C, Pugeat M, Dumontet C, Le Borgne M, Cuilleron CY. Synthesis of glycoprotein-mediated multidrug resistance and biological evaluation on K562/R7 erythroleukemia cells. JOURNAL OF MEDICINAL CHEMISTRY, 58 (4):1832-1845; 10.1021/jm0501676v FEB 26 2015, **@2015**

1815. Karthikeyan, S; Hoti, SL. Development of Fourth Generation ABC Inhibitors from Natural Products as Potential Agents against Cancer Multidrug Resistance. ANTI-CANCER AGENTS IN MEDICINAL CHEMISTRY, 15 (5):605-616; 10.1080/15257394.2015.1014020 Yan Lei, Tao Hu, Fei-Long Zhang, Chi-Hin Cho, Kenneth K.W. To, Reversal of P-gp and BCRP-mediated multidrug resistance by a natural product. European Journal of Medicinal Chemistry, Volume 101, 28 August 2015, Pages 560-572, ISSN 0223-5236, 10.1016/j.ejmech.2015.07.030

1816. Fardel, O., Le Vee, M., Jouan, E., Denizot, C., Parmentier, Y. Nature and uses of fluorescent dyes for the study of drug metabolism. EXPERT OPINION ON DRUG METABOLISM & TOXICOLOGY, 11 (8):1233-1251; 10.1517/17425240.2015.1014020 2015, **@2015**

1817. Gao, F; Liu, HQ; Li, L; Guo, JP; Wang, YJ; Zhao, M; Peng, SQ. Design, synthesis, and testing of an isocyanide-based inhibitor of the ABCB1 Efflux Pump of Cancer Cells. BIOORGANIC & MEDICINAL CHEMISTRY LETTERS, 25 (20):4434-4436; 10.1016/j.bmcl.2015.07.030 2015, **@2015**

1818. Spengler G, Ocsovszki I, Tönki ÁS, Saijo R, Watanabe G, Kawase M, Molnár J. Fluorinated β-Difuranosyl Inhibitors of the ABCB1 Efflux Pump of Cancer Cells. ANTICANCER RESEARCH, 35 (11):5915-5919; 10.1111/1753-0413.12500 2015, **@2015**

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

Izumrupske:

1819. Erić, S., M. Kalinić. Računarski modeli za predviđanje transporta lekova posredovanog P-glikoproteinom. Biopharmaceutics, 2015; 2(1):1-10, **@2015**

1820. Bisi, A; Gobbi, S; Merolle, L; Farruggia, G; Belluti, F; Rampa, A; Molnar, J; Malucelli, E; Cappadone, G. Structure-activity relationship profile of new inhibitors of multidrug resistance associated proteins carrying a polycyclic scaffold. MEDICINAL CHEMISTRY, 92 471-480; 10.1016/j.ejmchem.2015.01.004 MAR 6 2015, **@2015**

1821. Chufan, E.E., Sim, H.-M., Ambudkar, S.V. Molecular Basis of the Polyspecificity of P-Glycoprotein. Structural Studies.(2015) Advances in Cancer Research, 125, pp. 71-96., **@2015**

1822. Subhani, S; Jayaraman, A; Jamil, K. Homology modelling and molecular docking of MDR1 with chemotherapeutic agents. Journal of Biomolecular Modelling and Dynamics, 2015; 1(1):1-10, **@2015**

lung cancer, BIOMEDICINE & PHARMACOTHERAPY, 71 37-45; 10.1016/j.bioph.2015.02.009 APR

1823. Liu, J; Xu, M; Zhu, MY; Feng, Y. Chemoreversal Metabolites from the Endophytic Fungus Penicillium Avicennia marina. NATURAL PRODUCT COMMUNICATIONS, 10 (7):1203-1205; JUL 2015, @2015
1824. Zhang, Y.-K., Zhang, H., Zhang, G.-N., Wang, Y.-J., Kathawala, R.J., Si, R., Patel, B.A., Xu, J., analogues as selective ABCB1-mediated drug resistance reversal agents ONCOTARGET, 6 (27):24277-24287, SEP 2015, @2015
1825. Lu JF, Pokharel D, Bebawy M. MRP1 and its role in anticancer drug resistance. Drug Metab Rev. 2015 NOV;47(3):253-66.
1826. Domichevica L, Biggin PC. Homology modelling of human P-glycoprotein. Biochem Soc Trans. 2015 Oct;43(10):1042/BST20150125, @2015

284. Lagorce, D., **Pencheva, T.**, Villoutreix, B., Miteva, M.. DG-AMMOS: A New Tool to Generate 3D Conformational Space by Distance Geometry and Automated Molecular Mechanics Optimization for in silico Screening. BMC Chemical Biology, 16 (1):1-11, JAN 2015, @2015

Izumupa ce ε:

1827. Kothiwale S., J. L. Mendenhall, J. Meiler, BCL:: Conf: Small Molecule Conformational Sampling Using a Library, Journal of Cheminformatics, 2015, 7:47., @2015
1828. Foscato M., A Method for Automated de novo Design of Functional Transition-metal Compounds, PhD Thesis, @2015
285. **Pencheva, T., Atanassov, K.**, Shannon, A.. Modelling of a Roulette Wheel Selection Operator in Genetic Algorithms for Bioautomation, 13, 4, 2009, 257 - 264

Izumupa ce ε:

1829. Foo Y. W., C. Goh, H. C. Lim, Z.-H. Zhan, Y. Li, Evolutionary Neural Network Based Energy Consumption Prediction Model for Cloud Computing, In Proceedings of the 2015 International Conference on Cloud Computing Research and Innovation (ICCCR 2015), Singapore, available at <http://eprints.gla.ac.uk/109437/1/109437.pdf>, @2015
1830. Li Z., H. Chen, R. Xu, X. Li, Earliness-Tardiness Minimization on Scheduling a Batch Processing Machine, Computers & Industrial Engineering, 2015, 87, 590-599., @2015
1831. Algabri M., H. Mathkour, H. Ramdane, M. Alsulaiman, Comparative Study of Soft Computing Techniques for Solving the Traveling Salesman Problem in an Unknown Environment, Computers in Human Behavior, 2015, 50, 42-56., @2015
286. **Pajeva, I.**, Globisch, C., Wiese, M.. Comparison of the inward- and outward-open homology models and ligand binding properties of the P-glycoprotein, FEBS J., 276, 23, 2009, 7016 - 7026. ISI IF:3.042

Izumupa ce ε:

1832. Erić, S., M. Kalinić. Računarski modeli za predviđanje transporta lekova posredovanog P-glikoproteinom, @2015
1833. C. Hegedüs, Á.Telbisz, T. Hegedüs, B. Sarkadi, Csilla Özvegy-Laczka, Lipid Regulation of the P-glycoprotein Functionality by Lipid Transporters, Advances in Cancer Research, 2015, 97-137., @2015
1834. Wang, F., Liu, Z., Wang, J., Tao, J., Gong, P., Bao, X., Zhao, Y., Wang, Y., The interaction of 4-thiindolin-2-one moiety with P-glycoprotein studied using K562 cell lines, EUROPEAN JOURNAL OF PHARMACOLOGY, 758, 126-132, ISSN 0014-2999, 1 AUG 2015, 126-132, ISSN 0223-5234, @2015
1835. Zhou, XL; Wang, Y; Lee, WYW; Or, PMY; Wan, DCC; Kwan, YW; Yeung, JHK. Miltirone Is a Dual Inhibitor of P-glycoprotein and Cyclooxygenase-2, Reducing Cell Proliferation and Inducing Apoptosis in Doxorubicin-Resistant HepG2 Cells. JOURNAL OF NATURAL PRODUCTS, 78 (9): 2266-2272, SEP 2015, @2015
1836. Domichevica L, Biggin PC. Homology modelling of human P-glycoprotein. Biochem Soc Trans. 2015 Oct;43(10):1042/BST20150125, @2015

287. Pencheva, T., Atanassov, K., Shannon, A.. Modelling of a Stochastic Universal Sampling Selection Operator for Generalized Nets. Proceedings of the Tenth International Workshop on Generalized Nets, 2009, 1 - 7

Цитира се:

1837. Foo Y. W., C. Goh, H. C. Lim, Z.-H. Zhan, Y. Li, Evolutionary Neural Network Based Energy Consumption Prediction Model for Residential Buildings. In: 2015 International Conference on Cloud Computing Research and Innovation (ICCCR 2015), Singapore, 2015, available at <http://eprints.gla.ac.uk/109437/1/109437.pdf>, **@2015**

1838. Jebur S. A., H. H. O. Nasereddin, Enhanced Solutions for Misuse Network Intrusion Detection System. In: International Journal of Computer Science and Network Security, 2015, 15(5), 12-18., **@2015**

288. Pajeva, I., Wiese, M.. Structure-activity relationships of a series of tariquidar analogs as multidrug resistance modulators. In: Journal of Medicinal Chemistry, 2009, 52(2), 435 - 444. ISI IF:3.54

Цитира се:

1839. Pati, L., C Abate, M Contino, S Ferorelli, R Luisi, L. Carroccia, M. Niso, F. Berardi, Deconstruction of the tetrahydroisoquinoline moiety to separate P-glycoprotein (P-gp) activity from σ2 receptor affinity. In: EUROPEAN JOURNAL OF MEDICINAL CHEMISTRY, 89, 2015, 691-700, **@2015**

1840. Xu-Qin Li, Lin Wang, Yan Lei, Tao Hu, Fei-Long Zhang, Chi-Hin Cho, Kenneth K.W. To, Reversal of the cytotoxicity of tariquidar derivatives, European Journal of Medicinal Chemistry, Volume 101, 28 August 2015, Pages 56-63.

1841. Cui, HG; Zhang, AJ; Chen, MW; Liu, JJ. ABC Transporter Inhibitors in Reversing Multidrug Resistance. In: DRUG TARGETS, 16 (12):1356-1371; 10.2174/138945011666150330113506 2015, **@2015**

289. Taneva, S.G., Banuelos, S., Falces, J., Arregi, I., Muga, A., Konarev, P.V., Svergun, D.I., Velázquez-Campoy, A., et al. Determinants of Histone Chaperoning Activity of Nucleoplasmin: Thermodynamic and Structural Models. Journal of Molecular Biology, 2009, 390(2), 448 - 463. ISSN:0022-2836, DOI:10.1016/j.jmb.2009.08.005, ISI IF:3.871

Цитира се:

1842. Edlich-Muth C., Artero J.-B., Callow P., Przewloka M.R., Watson A.A., Zhang W., Glover D.M., Ishaaya I., Forsyth V.T., Laue E.D., The pentameric nucleoplasmin old is present in Drosophila FKBP39 and a set of proteins, Journal of Molecular Biology, 427(10), 2015, 1949-1963., **@2015**

1843. Onikubo T., Nicklay J.J., Xing L., Warren C., Anson B., Wang W.-L., Burgos E.S., Ruff S.E., Shabot M., Shechter D., Developmentally regulated post-translational modification of nucleoplasmin controls histone H1. In: Reports, 10(10), 2015, 1735-1748., **@2015**

1844. Nouri K., Moll J.M., Milroy L.G., Hain A., Dvorsky R., Amin E., Lenders M., Nagel-Steger L., Howe S., Münker C., Brunsved L., Ahmadian M.R., Biophysical Characterization of Nucleophosmin Interactions with Herpes Simplex Virus US11, PLoS One, 10(12), e0143634., **@2015**

290. Kirchhof, K., Hristova, K., Krasteva, N., Altankov, G., Groth, T.. Multilayer coatings on biomaterials for controlled drug delivery and growth. , 2009, ISSN:09574530, 897 - 907. ISI IF:2.59

Цитира се:

1845. Non-mulberry silk fibroin grafted PCL nanofibrous scaffold: Promising ECM for bone tissue engineering. In: Biomaterials, 33(27), 2012, 6651-6658.

291. Gallasch E., Christova M., Krenn M., Kossev A.R., Rafolt D.. Changes in motor cortex excitability following a motor task.. Eur. J. Appl. Physiol., 105, 1, 2009, ISSN:14396319, 47 - 57. ISI IF:1.931

Цитира се:

1846. Ito T, Tsubahara A, Shinkoda K, Yoshimura Y, Kobara K, Osaka H (2015) PLoS ONE 10(2): e0117931. doi: <https://doi.org/10.1371/journal.pone.0117931> **@2015**

- 1847.** Holland L, Murph B, Passmore S, Yielder P (2015) *Neurosci. Lett.*, 591: 81-85., **@2015**
- 1848.** Huang Z, Chang YS, Hsu MJ, Wong AMK, Chang YJ (2015) *Neural Plasticity/ Hindawi Publishing* **@2015**
- 1849.** Berghuis KMM, Veldman MP, Solnik S, Koch G, Zijdewind I, Hortobágyi T (2015) *Age*, 37(3): 10.1007/s11357-015-9779-8, **@2015**
- 1850.** Leung NTY, Tam HMK, Chu LW, Kwok TCY, Chan F, Lam LCW, Woo J, Lee TMC (2015) *Hindawi Plasticity*, Volume 2015, Article ID 535618, 9 pages, **@2015**
- 1851.** Veldman MP, Zijdewind I, Solnik S, Maffiuletti NA, Berghuis KMM, Javet M, Négyesi J, Hortobág 115(12): 2505-2519., **@2015**

292. Mileva K.N., Bowtell J.L., **Kossev A.R.** Effects of low frequency whole body vibration on motor evoked potentials. *Journal of Biomechanics*, 42(1): 94, 1, 2009, ISSN:09580670, 103 - 116. ISI IF:2.91

Izumupa ce 6:

- 1852.** Di Giminiani R, Masedu F, Padulo J, Tihanyi J, Valenti M (2015) The EMG activity–acceleration relationship during walking under different vibration load when applying synchronous whole-body vibration., *J. Electromyogr. Kinesiol.*, 25(6): 853-859., **@2015**
- 1853.** Liao L-R, Ng GYF, Jones AYM, Chung RCK, Pang MYC (2015) *Physical Therapy.*, 95(12): 1617-1627., **@2015**
- 1854.** Lapole T, Temesi J, Gimenez P, Arnal PJ, Millet GY, Petitjean M. (2015). *Exp. Brain Res.*, 233(2): 441-451., **@2015**
- 1855.** Arjunan SP, Kumar DK (2015) *Int. J. Medical Engineering & Informatics*, 7(2): 167-174., **@2015**
- 1856.** Pietrosimone B, Blackburn JT, Harkey MS, Luc BA, Pamukoff DN, Hart JM (2015) *Clinics in Sports Medicine*, 34(1): 1-18., **@2015**
- 1857.** Cochrane DJ, Coley KW, Pritchard HJ, Barnes MJ (2015) *J. strength & condition. research/National Strength and Conditioning Association*, 29(4): 1033-1039., **@2015**
- 1858.** Sá-Caputo DC, Marconi EM, Costa-Cavalcanti RG, Domingos LL, Gieh PM, Paiva DN, Asad NR, Marconi EM (2015) *Environ Monit Assess*, 210(10): 287-297., **@2015**
- 1859.** McHenry CL (2015) Human limb vibration and neuromuscular control, University of Iowa, USA, (Thesis)
- 1860.** Lapole T, Temesi J, Arnal PJ, Gimenez P, Petitjean M, Millet GY (2015) *Exp. Brain. Res.*, 233(9): 2655-2665., **@2015**
- 1861.** Lienhard K, Vienneau J, Nigg S, Meste O, Colson SS, Nigg BM (2015) *J Strength & Cond. Res.*, 29(10): 3033-3041., **@2015**

293. **Tsakovska, I.**, Worth, A.. The Use of Computational Methods for the Assessment of Chemicals in REACH. *BIOCHIMICA ET PHYSICOLOGIA POLONICA*, 93(1): 1-10., **@2015**

Izumupa ce 6:

- 1862.** Marjan Vračko, Jure Zupan. A non-standard view on artificial neural networks. *Chemometrics and Intelligent Laboratory*, 149, Part B, 15 December 2015, Pages 140–152, **@2015**

294. **Dobrikova, A., Vladkova, R., Rashkov, G., Busheva, M.**, Misra, A.N., **Apostolova, E.**. Assessment of some parameters of the photosynthetic apparatus using fluorescence methods. *Assessment of some parameters of the photosynthetic apparatus using fluorescence methods*, 736. SJR:0.21, ISI IF:0.284

Izumupa ce 6:

- 1863.** Bashari, B.I., Qiyuan, T., Ting, C., Xiaomin, W., Amaglo, N.K. (2015) Effect of extreme temperatures on rice seed weight and germination and its regulations, *Research on Crops* 16(3): 365-377., **@2015**

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

Izumupa ce 6:

- 1864.** Pathinathan, T., and J. Jesintha Rosline. "Vertex degree of Cartesian product of intuitionistic fuzzy National Conference on Mathematical Techniques and its Applications, pp. 340-344. 2015., **@2015**
- 1865.** Ezhilmaran, D., and K. Sankar. "Morphism of bipolar intuitionistic fuzzy graphs." Journal of D Cryptography 18, no. 5 (2015): 605-621., **@2015**
- 1866.** Gani, A. Nagoor, and H. Sheik Mujibur Rahman. "Total Degree of a Vertex in Cartesian Product and Fuzzy Graphs." Intern. J. Fuzzy Mathematical Archive, Vol. 9, No. 2, 2015, 135-143, **@2015**
- 1867.** Gani, A. Nagoor, and H. Sheik Mujibur Rahman. "Total Degree of a Vertex in Union and Join of Some J. Fuzzy Mathematical Archive, Vol. 7, No.2, 2015, 233-241, **@2015**
- 1868.** NagoorGani, A., and S. Anupriya. "Non Split Domination on Intuitionistic Fuzzy Graphs." Intern. J. F No. 1, 2015, 51-62, **@2015**
- 1869.** Nagoorgani, A., Muhammad Akram, and S. Anupriya. "Double domination on intuitionistic fuzzy graph and Computing (2015): 1-14. doi: 10.1007/s12190-015-0952-0, **@2015**
- 296.** Fedina, I, Nedeva, D, Georgieva, K, **Velitchkova, M.** Methyl jasmonate counteract UV-B stress in barley seedlings. Plant Growth Regulation 2009, ISSN:1439-037X, 204 - 212. ISI IF:2.444

Izumupa ce в:

- 1870.** Feng, M.-J. Xu, H. Zhang, H. Zhu, Y (2015) Recent progress in jasmonates regulation of plant growth Journal, 51, 407-412., **@2015**
- 1871.** Wang Qingyan, Li Jianmin, Duan Liusheng, Zhang Mingcai, Li Zhaohu (2015) Regulation of bioregulators on plant morphology in maize seedling. Chinise Journal of pesticide science. 17(4), 401-408, **@2015**
- 1872.** Yastreb, T.O., Kolupaev, Y.E., Shvidenko, N.V., Lugovaya, A.A., Dmitriev, A.P. (2015) Salt stress response with defective jasmonate signaling. Applied Biochemistry and Microbiology, Volume 51, Issue 4, 451-456
- 1873.** Agnieszka Hanaka • Waldemar Maksymiec • Wiesław Bednarek (2015) The effect of methyl jasmonate on the growth of copper-treated Phaseolus coccineus plants. Plant Growth Regul. 77 (2), 167-177. DOI 10.1007/s10725-015-0250-0
- 297.** Dankov, K., **Busheva, M.**, Stefanov, D., **Apostolova, E..** Relationship between the degree of carotenoids photosynthetic apparatus. Journal of Photochemistry and Photobiology B: Biology, DOI:10.1016/j.jphotobiol.2009.04.004, 49 - 56. ISI IF:1.871

Izumupa ce в:

- 1874.** Hubbard, M., Hynes, R.K., Bailey, K.L. Impact of macrocidsins, produced by Phoma macrostoma, on cancer Control, 89, 2015, 11–22., **@2015**
- 298.** **Jekova I, Krasteva V, Ménétré S, Stoyanov T, Christov I, Fleischhackl R, Schmid J-J, Didon J-P.** Bench study of AED arrhythmia analysis algorithm in the presence of electromagnetic interference. Physiological Measurement 2009, ISSN:0967-3334, DOI:<http://dx.doi.org/10.1088/0967-3334/30/7/012>, 695 - 705. SJR:2.11, ISI IF:1.8

Izumupa ce в:

- 1875.** Xiyu Zhou, Joon Lim (2015) Improved ventricular fibrillation/tachycardia detection using NEWFM for a J. of Bio-Science and Bio-Technology, 7, (3), pp.33-42, http://www.sersc.org/journals/IJBSBT/vol7_no3/IJBSBT%20Vol7%20No3%20-%20Issue%203%20-%20July%202015.pdf
- 1876.** Xiyu Zhou, Joon Lim (2015) A new ventricular fibrillation/tachycardia detection algorithm for shock Science and Technology Letters, 91, (6), pp.113-116, http://onlinepresent.org/proceedings/vol91_2015/2015_2015_06_113.pdf

- 299.** Lupanova Teodora, Stefanova Nadia, **Petkova Diana**, **Staneva Galya**, Jordanova Albena, Koumanov Kam
Albena. Alterations in the content and physiological role of sphingomyelin in plasma membranes of cells cultu
Cell Biochem., 340, 1-2, Springer, 2010, DOI:doi: 10.1007/s11010-010-0420-y., 215 - 222. ISI IF:2.393
- Цитира се в:
- 1877.** Cell viability assessment using the Alamar blue assay: A comparison of 2D and 3D cell culture models]
K Majzner, M. Baranska , A. Garcia-Munoz, A. Blancod, H.J. Byrne - Toxicology in Vitro, 2015 , Volu
- 300.** Djondjorov P., **Hadzhilazova M.**, **Mladenov I.**, Vassilev V.. Beyond Delaunay Surfaces. J. Geom. Symmetry P
- Цитира се в:
- 1878.** 39. Krivoshapko, S., V. Ivanov, Encyclopedia of Analytical Surfaces, Springer, New York 2015 (ISBN: 9
- 301.** **Atanassov, K. T.**. Remarks on equalities between intuitionistic fuzzy sets. Notes on Intuitionistic Fuzzy Sets, 16
- Цитира се в:
- 1879.** Sudharsan, S. (2015) A Study on Interval Valued Intuitionistic Fuzzy Set Operators and Bunch of A
University, Coimbatore, Tamil Nadu, India., **@2015**
- 302.** Riecan, B., **Atanassov, K. T.**. Operation division by n over intuitionistic fuzzy sets. , 16, 4, 2010, 1 - 4
- Цитира се в:
- 1880.** Sudharsan, S. (2015) A Study on Interval Valued Intuitionistic Fuzzy Set Operators and Bunch of A
University, Coimbatore, Tamil Nadu, India., **@2015**
- 303.** **Matveev M.**. Non-parametric Criterion for Estimation of the Sensitivity of Object's Features to Influences of a
Practice.. Proceedings of the 32nd International Conference on Information Technology Interfaces (ITI) 569
7138-18-9, ISSN:1330-1012, 569 - 572
- Цитира се в:
- 1881.** 1. International Conference on Frontiers of Manufacturing and Design Science December 18-19,
китайски), **@2015**
- 304.** **Krumova, S.**, Laptenok, S., Kovács, L., Tóth, T., van Hoek, A., Garab, G., van Amerongen, H.. Digalactosyl-
thermal stability of thylakoid membranes. Photosynthesis Research, 105, 3, 2010, DOI:10.1007/s11120-010-958
- Цитира се в:
- 1882.** Baczyński K., Markiewicz M., Pasenkiewicz-Gierula M., A computer model of a polyunsaturated monog
2015, 129-140., **@2015**
- 1883.** Velikova V., Müller C., Ghirardo A., Rock T.M., Aichler M., Walch,A., Schmitt-Kopplin P., Schnitzle
emission Modifies the lipid Matrix of thylakoid membranes and influences the chloroplast ultrastructure
2015, 859-870., **@2015**
- 305.** **Tsoneva, I.**, Iordanov, I., Berger, A., , Tomov, T., **Nikolova, B.**, Mudrov N., Berger, M.. Electodelive
presence of poloxamer 188.. Journal of Biomedcine and Biotechnology., 2010, ISI IF:1.225
- Цитира се в:
- 1884.** Sengupta, A., Dwivedi, N., Kelly, S., Tucci, L., Thadhani, N., Prausnitz, MR. Poloxamer surfact
photoacoustic delivery of molecules into cells. Biotechnol. Bioeng. 112, 2, 405-415, 2015., **@2015**
- 1885.** Kumar, P., R. Srivastav IR 820 Dye Encapsulated in Polycaprolactone Glycol Chitosan: Poloxam

306. Thalhammer, A., Hundertmark, M., **Popova, A.V.**, Secler, R., Hincha, D.K.. Interaction of two intrinsically disordered proteins (COR15A and COR15B) with lipid membranes in the dry state. BBA-Biomembranes, 1798, 9, 2010, 1812 - 1822.

Цитира се:

1886. Anderson, D., Ferreras, E., Trindade, M., Cowan, D., 2015, A novel bacterial water Hypersensitivity-like protein against cold and freeze damage, FEMS Microbiology Letters, 362 (15) article number fnv110, @2015

1887. Wu H.L., Li L., Cheng Z.C., Li X.P., 2015, Cloning and stress response analysis of the PeDREB2A and PeDREB2B genes from Phyllostachys edulis, Genetics and molecular research: GMR 14(3):10206-23., @2015

1888. Yu X., Liu Y., Wang S., Ma H., 2015, CarNAC4, a NAC-type chickpea transcription factor conferring cold tolerances in Arabidopsis, Plant Cell Reports, DOI: 10.1007/s00299-015-1907-5, @2015

307. **Popova,A.**, Andreeva, A.. Integration of β-carotene molecules in small liposomes. Journal of Physics: Conference Series, 600, 012003, 2015.

Цитира се:

1889. Augustynska D., Jemioła-Rzemią ska M., Burda K., Strzałka K., 2015, Influence of polar and non-polar components on the adhesive properties of model membranes, Chemico-Biological Interactions, 239, Article number 7396, 19.

308. **Apostolova, E.L., Dobrikova, A.G.**. Effect of high temperature and UV-A radiation on the photosystem II. Hanan M. Pessarakli), Chapter 23, Third edition, Taylor and Francis Group, CRC Press, 2010, ISBN:978-1-4398-1396-1.

Цитира се:

1890. Duarte, B., Santos, D., Marques, J.C., Caçador, I. (2015) Impact of heat and cold events on the energy metabolism of the seagrass *Halimione portulakoides*. Estuarine Coastal and Shelf Science, 167, 166-177., @2015

1891. Duarte, B., Goessling, J.W., Marques, J.C., Caçado I. (2015) Ecophysiological constraints of Aster tripolium L. impacts: Merging biophysical, biochemical and genetic insights. Plant Physiol. Biochem. , 97, 217-228., @2015

309. **Krasteva V, Jekova I, Dotsinsky I**, Didon JP. Shock advisory system for heart rhythm analysis during cardiac arrest. Shock advisory system for heart rhythm analysis during chest compression pauses. Annals of Biomedical Engineering, 38, Springer, 2010, IF:3.195

Цитира се:

1892. Ayala U, Irusta U, Ruiz, J., Ruiz de Gauna S, González-Otero D, Alonso E, Kramer-Johansen J, Naas H, 2015, “Filtering medical emergency data for automated external defibrillators”, “Filtering medical emergency data for automated external defibrillators”, Resuscitation, Volume 89, Issue C, 2015, pp. 25-30.

1893. Aramendi E, Irusta U, Ayala U, Naas H, Kramer-Johansen J, Eftestøl T, 2015 (in press), “Filtering medical emergency data for automated external defibrillators”, Resuscitation, doi:10.1016/j.resuscitation.2015.10.012, @2015

310. **Atanassov, Krassimir T.**, Szmidt, Eulalia, Kacprzyk, Janusz. On some ways of determining membership functions characterizing intuitionistic fuzzy sets. Notes on Intuitionistic Fuzzy Sets, 16, 4, 2010, 26 - 30

Цитира се:

1894. Martinovska-Bande, Cveta, Mimoza Klekovska, Igor Nedelkovski, Dragan Kaevski, Recognition features of Bosnian alphabet versus Bosnian alphabet, International Journal of Scientific and Research Publications, Volume 5, Issue 10, 2250-3153, @2015

311. Falces, J., Arregi, I., Konarev, P.V., Urbaneja, M.A., Svergun, D.I., **Taneva, S.G.**, Banuelos, S.. Recognition of the transport receptor importin α/β: Insights into a complete import complex. Biochemistry, 49, 45, 2010, 9756 - 9766.

Цитира се:

1895. Bernardes N.E., Takeda A.A.S., Dreyer T.R., Freitas F.Z., Bertolini M.C., Fontes M.R.M., Structure of in complex with a classical nuclear localization signal, PLoS ONE, 10(6), 2015, e0128687., **@2015**

312. Julien, J.-P., Huarte, N., Maeso, R., **Taneva, S.G.**, Cunningham, A., Nieva, J.L., Pai, E.F.. Ablation of the apex of the anti-HIV-1 broadly neutralizing antibody 2F5 abrogates neutralizing capacity without affecting Virology, 84, 9, 2010, DOI:10.1128/JVI.02357-09, 4136 - 4147. ISI IF:5.189

Цитата из:

1896. Vassell R., He Y., Vennakalanti P., Dey A.K., Zhuang M., Wang W., Sun Y., Biron-Sorek Z., Srivastava D.C., Barnett S.W., Weiss C.D., Immunogens modeling a fusion-intermediate conformation of gp41 proximal external region of the HIV envelope glycoprotein, PLoS ONE, 10(6), 2015, e0128562., **@2015**

313. Fedina, I, Hidema, J, **Velitchkova, M**, Georgieva, K, Nedeva, D. UV-B induced stress responses in three rice cultivars. Environmental Monitoring and Assessment, 179, 2012, ISSN:0006-3134, 571 - 574. ISI IF:1.849

Цитата из:

1897. Hafsa Ali, Zoya Ghori, Sandal Sheikh, Alvina Gul (2015) Effect of gamma radiation on crop productivity. In: Environmental Issues. (ed. Khalid Rehman Hakeem). Springer, 2015, Pp. 27-78. ISBN3319231626, 9783319231626

314. **Taneva, S.G.**, Moro, F., Velazquez-Campoy, A., Muga, A.. Energetics of nucleotide-induced DnaK conformational changes. Journal of Molecular Biology, 400, 2010, 1338 - 1345. ISI IF:3.226

Цитата из:

1898. Zhuravleva A., Giersch L.M., Substrate-binding domain conformational dynamics mediate Hsp70 allosteric regulation. Proceedings of the National Academy of Sciences of the United States of America, 112(22), 2015, E2865-E2873., **@2015**

315. **Vladkova, R.**, Koynova, R., Teuchner, K., Tenchov, B.. Bilayer structural destabilization by low amounts of water. Biophysica Acta-Biomembranes, 1798, 8, Elsevier, 2010, ISSN:0005-2736, DOI:10.1016/j.bbamem.2010.05.008

Цитата из:

1899. Harańczyk H, Baran E, Nowak P, Florek-Wojciechowska M, Leja A, Zalitacz D, Strzałka K (2015) Water bound in lyophilized photosynthetic lamellae. Cellular & Molecular Biology Letters, 20, 2015, 2015, 1-10. doi:10.1016/j.celphys.2015.03.001 **@2015**

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

Цитата из:

1900. Mulder E, Clément G, Linnarsson D, Paloski WH, Wuys FP, Zange J, Frings-Meuthen P, Johannsen MA, Maassen N, Buehlmeier J, Rittweger J: Musculoskeletal effects of 5 days of bed rest with and without exercise. European journal of applied physiology 2015, 115:727-738, **@2015**

1901. Boone J, Barstow TJ, Celie B, Prieur F, Bourgois J: The impact of pedal rate on muscle oxygenation, muscle fatigue and heart rate during ramp exercise in healthy subjects, European journal of applied physiology 2015, 115(1):57-70, **@2015**

1902. Makivic B: Analysis of surface electromyography (sEMG) signals at and above the maximal lactate steady state during cycling. Master Thesis, University of Vienna, Vienna, Austria, 2015, **@2015**

1903. Sierra G: Muscle Fatigue at the End of a Maximal Oxygen Consumption Test. PhD Thesis, Division of Exercise Development, University of New Mexico, Albuquerque, New Mexico, USA, 2015, **@2015**

1904. Paz G, Robbins DW, de Oliveira CG, Bottaro M, Miranda H: Volume Load and Neuromuscular Fatigue in Antagonist Paired-set Versus Traditional-set Training. The Journal of Strength & Conditioning, 2015, 29(10), 28-35. ISI IF:2.372

1905. de Freitas Maia M, Paz GA, Miranda H, Lima V, Bentes CM, da Silva Novaes J, dos Santos Vigário P, performance, rating of perceived exertion, and muscle fatigue during paired set training performed with Exercise Science & Fitness 2015, DOI: 10.1016/j.jesf.2015.08.002, @2015
317. Sotirov S., M. Krawczak, **K. Atanassov**. Generalized Net Model for Parallel Optimization of Multi-Backpropagation Algorithm. 5th International IEEE Conference "Intelligent Systems", 2010, 281 - 285
Цитира се в:
1906. Сурчев, С., Изследване поведението на невронни мрежи при хаотични сигналир дисертацион „Доктор”, Университет „Проф. Д-р Асен Златаров“ – Бургас, 2015., @2015
318. **Atanassov, K.**, M. Krawczak, S. Sotirov. Generalized Net Model for Parallel Optimization of Feed-Forward Learning Rate Backpropagation Algorithm. Advanced Intelligent systems from theory to practice, Springer, 2011
Цитира се в:
1907. Сурчев, С., Изследване поведението на невронни мрежи при хаотични сигналир дисертацион „Доктор”, Университет „Проф. Д-р Асен Златаров“ – Бургас, 2015., @2015
319. **Pencheva, T.**, Soumana, O., **Pajeva, I.**, Miteva, M.. Post-docking Virtual Screening of Diverse Binding Pockets AMMOS, X-Score and FRED Scoring Functions. European Journal of Medicinal Chemistry, 45, 6, 2010, 2622 - 2632
Цитира се в:
1908. Ding Z., S. Li, X. Cao, Microbial Transglutaminase Separation by pH-responsive Affinity Precipitation Ligand, Applied Biochemistry and Biotechnology, 2015, 177(1), 253-266., @2015
1909. Yin L., L. Zheng, L. Xu, D. Dong, X. Han, Y. Qi, Y. Zhao, Y. Xu, J. Peng, In-silico Prediction of Drug Target Pathways and Regulating Networks of Dioscin Based on Bioinformatics, BMC Complementary and Alternative Medicine, 2015, 15, 1-10., @2015
320. **Staneva G.**, Chachaty C., Wolf C., Quinn P.J.. Comparison of the liquid-ordered bilayer phases containing cholesterol modelling the Smith-Lemli-Opitz syndrome.. J.Lipid Res, 51, 2010, 1810 - 1822. ISI IF:6.115
Цитира се в:
1910. Кочев В., Попатанасов А. Латерална организация на липидните мембрани, Парадигма, София , 2010
1911. Saher, G. et al, BBA-Mol and Cell Biol. Of Lipids, 2015, 1851 (8), 1083-1094, @2015
1912. Benesch, et al., Chem Phys Lipids, 2015, 191, 123-135, @2015
321. **Atanassov, K.**. On index matrices, Part 1: Standard cases. Advanced Studies in Contemporary Mathematics, 2015, 25, 1-16
Цитира се в:
1913. Ilkova T., Olympia Roeva, Peter Vassilev, Mitko Petrov, InterCriteria Analysis in Structural and Production Model, Issues in Intuitionistic Fuzzy Sets and Generalized Nets, Vol. 12, 2015, 39-52, @2015
1914. Fidanova S., O. Roeva, InterCriteria Analysis of Ant Colony Optimization Application to GPS Surveying, Fuzzy Sets and Generalized Nets, Vol. 12, 2015, 20-38, @2015
1915. Angelova, M., O. Roeva, T. Pencheva. InterCriteria analysis of a cultivation process model based on the influence "Notes on IFS", Vol. 21, 2015, Number 4, 90–103, @2015
1916. Ilkova T., M. Petrov, Using Intercriteria Analysis for Assessment of the Pollution Indexes of the Intelligent Systems and Computing, Chapter: Novel Developments in Uncertainty Representation and Processing, 2015, 1-16

Kacprzyk J., Sotirov S., Sotirova E., Szmidt E., Guy De Tre, Zadrozny S. (Eds), Springer, 401, 2015, 351

1917. Ilkova T., M. Petrov, Intercriteria Analysis for Identification of Escherichia Coli Fed-Batch Mathematical Publications: Materials, Methods & Technology, 9, 2015, 598-608., **@2015**
1918. Ilkova T., M. Petrov, Application of InterCriteria Analysis to the Mesta River Pollution Modelling, Notes 2015, 118-125., **@2015**
1919. Roeva O., P. Vassilev, M. Angelova, T. Pencheva, InterCriteria Analysis of Parameters Relations in Fuzzy Notes in Computer Science, 9330, 2015, 171-181, **@2015**
1920. Roeva O., S. Fidanova, P. Vassilev, P. Gepner, InterCriteria Analysis of a Model Parameters Identification Proceedings of the Federated Conference on Computer Science and Information Systems, Annals of Systems, Vol. 5, 2015, 501-506, **@2015**
1921. Angelova M., O. Roeva, T. Pencheva, InterCriteria Analysis of Crossover and Mutation Rates Related Proceedings of the Federated Conference on Computer Science and Information Systems, Annals of Systems, Vol. 5, 419-424, 2015, **@2015**

322. Atanassov, K.. On index matrices, Part 2: Intuitionistic fuzzy case. Proceedings of the Jangjeon Mathematical Society

Izumupa ce e:

1922. Ilkova T., Olympia Roeva, Peter Vassilev, Mitko Petrov, InterCriteria Analysis in Structural and Production Model, Issues in Intuitionistic Fuzzy Sets and Generalized Nets, Vol. 12, 2015, 39-52, **@2015**
1923. Fidanova S., O. Roeva, InterCriteria Analysis of Ant Colony Optimization Application to GPS Surveying Fuzzy Sets and Generalized Nets, Vol. 12, 2015, 20-38., **@2015**
1924. Angelova, M., O. Roeva, T. Pencheva. InterCriteria analysis of a cultivation process model based on the influence "Notes on IFS", Vol. 21, 2015, Number 4, 90–103, **@2015**
1925. Ilkova T., M. Petrov, Using Intercriteria Analysis for Assessment of the Pollution Indexes of the Intelligent Systems and Computing, Chapter: Novel Developments in Uncertainty Representation and Processing Kacprzyk J., Sotirov S., Sotirova E., Szmidt E., Guy De Tre, Zadrozny S. (Eds), Springer, 401, 2015, 351
1926. Ilkova T., M. Petrov, Intercriteria Analysis for Identification of Escherichia Coli Fed-Batch Mathematical Publications: Materials, Methods & Technology, 9, 2015, 598-608., **@2015**
1927. Ilkova T., M. Petrov, Application of InterCriteria Analysis to the Mesta River Pollution Modelling, Notes 2015, 118-125, **@2015**
1928. Roeva O., P. Vassilev, M. Angelova, T. Pencheva, InterCriteria Analysis of Parameters Relations in Fuzzy Notes in Computer Science, 9330, 2015, 171-181, **@2015**
1929. Roeva O., S. Fidanova, P. Vassilev, P. Gepner, InterCriteria Analysis of a Model Parameters Identification Proceedings of the Federated Conference on Computer Science and Information Systems, Annals of Systems, Vol. 5, 2015, 501-506, **@2015**
1930. Angelova M., O. Roeva, T. Pencheva, InterCriteria Analysis of Crossover and Mutation Rates Related Proceedings of the Federated Conference on Computer Science and Information Systems, Annals of Systems, Vol. 5, 419-424, 2015, **@2015**

2011

323. Vassilev V., Kostadinov K., **Mladenov I.**, Shulev A., Stoilov G., Djondjorov P.. Cell Membranes Under Hydrogen Injection. AIP Conf. Proc., 1340, 2011, 234 - 240. SJR:0.16

Izumupa ce e:

1931. Zhou, Y., Parametric Stability Analyses for Fluid-Loaded Tthin Membranes, Licentiate Thesis in Engineering Technology, Department of Mechanics, Stockholm, Sweden, October 2015, **@2015**

324. Tsakovska, I., Pajeva, I., Alov, P., Worth, A.. Recent Advances in the Molecular Modeling of Estrogen Receptor Protein Chemistry and Structural Biology, 85, Elsevier, 2011, ISBN:978-0-12-803367-8, DOI:10.1016/B978-0-12-803367-8.00001-1, ISI IF:1.833

Цитира се в:

1932. Todorov MP. Identification of endocrine disrupting chemicals by in silico methods. Ecology & Safety, 2015, 1(1), 1-10.

325. Staneva G., Seigneuret M., Conjeaud H., Puff N., Angelova M.I.. Making a tool of an artifact:The application of unilamellar vesicles to the study of lo/ld phase spinodal decomposition and its modulation by the ganglioside GM1. Journal of Physics: Conference Series, 15082, ISI IF:4.457

Цитира се в:

1933. Кочев В., Попатанасов А. Латерална организация на липидните мембрани, Парадигма, София , 2015, 1-100.

326. Jekova I, Krasteva V, Dotsinsky I, Christov I, Abächerli R. Recognition of diagnostically useful ECG interchanged leads. Computers in Cardiology, 38, 2011, 429 - 432. SJR:0.396

Цитира се в:

1934. Morgado E, Alonso-Atienza F, Santiago-Mozos R, Barquero-Pérez Ó, Silva I, Ramos J, Mark R. Recognition of diagnostically useful ECG interchanged leads. Biomedical Engineering online, 14, 59, 19 pages.

1935. Krishnan AR, Ramesh BMV, (2015), Immediate Lead Positioning Feedback for ML based wearable ECG and Medical Systems (HIMS'15), pp.182-184, <http://worldcomp-proceedings.com/proc/p2015/HIM3464.pdf>

327. Zlatanov, I., Popova, A.V.. Penetration of lysozyme and cytochrome c in lipid bilayers: Fluorescent study. Journal of Colloid and Interface Science, 359, 2011, 95 - 103. ISI IF:1.808

Цитира се в:

1936. Li J., Sun R., Hao C., He G., Zhang L., Wang J., 2015, The behavior of the adsorption of cytochrome C using Langmuir-Blodgett technique and theoretical analysis, Biophysical Chemistry, 205, 33-40, **@2015**

328. Popova, A.V., Hincha, D.K.. Thermotropic phase behaviour of the non-bilayer lipids phosphatydilethanolamine in the dry state. BMC Biophysics, 2011, ISI IF:1.171

Цитира се в:

1937. Baczyński, K., Markiewicz, M., Pasenkiewicz-Gierula, M., 2015, A computer model of a polyunsaturated fatty acid molecule to its interaction with lipid bilayers, Biochimie, 118, 129-140., **@2015**

1938. Petrus J., Czarnik-Matusewicz B., Petrus R., Cieślak-Boczula K., Jaszczyzyn A., Gąsiorowski K, 2015, A computer model of a polyunsaturated fatty acid molecule to its interaction with lipid bilayers, Chemistry and Physics of Lipids, 186, 51-60, **@2015**

1939. Al Khamici H., 2015, Investigating the dual function of the chloride intracellular ion channel ClC-1, <http://hdl.handle.net/10453/35961>, **@2015**

329. Todinova, S, Krumova, S, Gartcheva, L., Robeerst, C., Taneva, S. G.. Microcalorimetry of blood serum proteins in the multiple myeloma case. Analytical Chemistry, 83, 20, 2011, DOI:10.1021/ac202055m, 7992 - 7998. ISI IF:1.171

Цитира се в:

1940. Zapf I., Moezzi M., Fekete T., Nedviga K., Lorinczy D., Ferencz A., Influence of oxidative injury and molecular mechanisms in breast cancer patients, J. Therm. Anal. Calorim., 2015, 1-7., **@2015**

1941. Garbett N.C., Brock G.N., Differential scanning calorimetry as a complementary diagnostic tool for the diagnosis of primary biliary cholangitis (BBA) - General Subjects, 2015, in press, [@2015](#)
1942. Wu M., Qu F., Zhao Y., Wang J., Su H., Chen C., Zhang C., Guo Y., Zhang P., Ma X., Yang Z., Zhang L., Thermal Analysis and Calorimetry, 2015, 1-10., [@2015](#)
1943. Moezzi M., Zapf I., Fekecs T., Nedvig K., Lorinczy D., Ferencz A., Influence of oxidative injury and molecular mechanisms in psoriasis, Journal Thermal Analysis and Calorimetry, 2015, 1-7., [@2015](#)
1944. Garbett N.C., Mekmaysy C.S., DeLeeuw L., Chaires J.B., Clinical application of plasma thermograms: Methodological considerations, Methods, 76, 2015, 41-50., [@2015](#)
1945. Zheng Q., Li R., Li C., Zhao Y., Wang Y., Wang J., Wang R., Zhang Y., Liu H., Li J., Xiao X., Miao J., Aconitum L. plants on the metabolic activity of mitochondria isolated from rat liver, Journal of Thermal Analysis and Calorimetry, 2015, 335-344., [@2015](#)
1946. Vega S., Garcia-Gonzalez M.A., Lanas A., Velazquez-Campoy A., Abian O., Deconvolution analysis for the detection of patients with psoriasis based on differential scanning calorimetry serum thermograms, Scientific Reports, 5, 2015, art. no. 10316.
1947. Barceló F., Cerdà J.J., Gutiérrez A., Jimenez-Marco T., Durán M.A., Novo A., Ros T., Sampol A., et al., Monoclonal gammopathy of undetermined significance by calorimetric analysis of blood serum protein samples, e0120316., [@2015](#)

330. Mateev H, Simova I, Katova T, Dimitrov N, **Christov I.** TEMEO – a novel mobile heart rhythm telemonitoring system, 38, 2011, 883 - 886. SJR:0.396

Цитира се:

1948. Goutam Kumar Sahoo (2015) A framework for remote patient monitoring to diagnose the cardiac disorders. Ph.D. Thesis, Technology, Rourkela, India, 99 pages, http://ethesis.nitrkl.ac.in/6706/1/Goutamsahoo_mtech_2015.pdf, 99 pages.
1949. Petrov L, Alexandrova A, Chanev S (2015) Heart rate variability in experimental model of competitive swimming. Sports Studies, 7, 10 pages. , [@2015](#)
1950. Abo-Zahhad M, Ahmed SM, Elnahas O (2015) Remote online vital signs processing for patientmonitoring. Signal Processing, 16 pages, , [@2015](#)

331. **Popova, A.V.**, Hundertmark, M., Seckler, R., Hincha, D.K.. Structural transitions in the intrinsically disordered protein LEA7 upon drying are modulated by the presence of membranes. BBA-Biomembranes, 1808, 2011, 1879 - 1887.

Цитира се:

1951. Wyatt, T.T., Wösten H.A.B., Dijksterhuis J., 2015, Fungal Spores for Dispersion in Space and Time, 85:43-91, [@2015](#)
1952. Suss O., Reichmann D., 2015, Protein plasticity underlines activation and function of ATP-independent channels, [@2015](#)
1953. van Leeuwen R., Wyatt T.T., van Doorn T., Dijksterhuis J., 2015, Hydrophilins in the filamentous fungi (Aspergillus fischeri) have protective activity against several types of microbial water stress, Environmental Microbiology, 17, 2229.12349, [@2015](#)
1954. Moore D.S., 2015, Biostabilization of Lipid Bilayers: Dealing with Water Stress in Embryos of Artemia, 08132015-102510, [@2015](#)

332. **Stepanova DI**, Krustev SM, Negrev N, **Daskalova M.** The myelin sheath aqueous layers improve the membrane stability in demyelinating neuropathies. J. Integr. Neurosci, 10, 1, Imperial College Press, 2011, ISSN:0219-6352, 105 - 120.

Цитира се:

1955. Coggan JS, Bittner S, Stiefel KM, Meuth SG, Prescott SA. : Physiological Dynamics in Demyelination: Relationships through Computer Modeling, Review. International Journal of Molecular Sciences (IJMS),

333. Raikova , R., Tahtakov, K., Chakarov, V., Technical device for prevention of spinal column disorders. Pilot muscle activity.. International Journal Bioautomation, 5, 2, 2011, 115 - 130. SJR:0.134

Цитира се в:

1956. Çelenay, S.T., Kaya, D.O. , Özüdogru, A. Spinal postural training: Comparison of the postural and exercise, biofeedback trainer in addition to postural education in university students, Journal of Back Volume 28, Issue 1, 2015, Pages 135-144, **@2015**

334. Angelova, A., Angelov, B., **Mutafchieva, R.**, Lesieur, S., Couvreur, P.. Self-Assembled multicompartiment protein, peptide, and nucleic acid drug delivery. Accounts of Chemical Research, 44, 2, American Chemical Society DOI:10.1021/ar100120v, 147 - 156. SJR:9.81, ISI IF:22.323

Цитира се в:

1957. Chang D.P., Barauskas J., Dabkowska A.P., Wadsäter M., Tiberg F., Nylander T. Non-lamellar 1 interfaces. Adv Coll Interf Sci 2222, 2015, 135–147. ISSN: 0001-8686 , **@2015**

1958. Gózdź W.T. Cubosome topologies at various particle sizes and crystallographic symmetry. 10.1021/acs.langmuir.5b03799. ISSN: 0743-7463. IF: 4.457., **@2015**

1959. An T. H., Y. La, A. Cho, M.G. Jeong, T.J. Shin, C. Park, K.T. Kim. Solution Self-Assembly of Block Hydrophilic Block into Inverse Bicontinuous Cubic Mesophases. ACS nano, 9(3), 2015, 3084-3096. ISSN:

1960. Castroflorio, B. Functional Nanostructured Materials as Matrices for Controlled Release, PhD Thesis Firenze, **@2015**

1961. Chemelli A., B. Conde-Valentín, F. Uhlig, O. Glatter. Amino Acid Induced Modification of Self-Assembled Nanostructures. Langmuir 31, 2015, 10377-10381. ISSN: 0743-7463, **@2015**

1962. Dini L., E. Panzarini, S. Mariano, D. Passeri, M. Reggente, M. Rossi, M., C. Vergallo. Microscopies and modeling of lipid-based drug delivery systems. Current Drug Targets 16(13), 2015, 1512-1530. ISSN: 1389-4501, **@2015**

1963. van't Hag L., H.H. Shen, J. Lu, A. Hawley, S.L. Gras, C.L. Drummond, C.E. Conn. Deconvoluting the Hydrophilic Domains of an Amphiphilic Integral Membrane Protein in Lipid Bicontinuous Cubic Mesophases. Langmuir 31, 2015, 12034. ISSN: 0743-7463, **@2015**

1964. Hubčík L., S.S. Funari, P. Pullmannová, F. Devínsky, D. Uhríková. Stimuli responsive polymorphism of amphiphilic proteins. Effect of pH, temperature and composition. BBA-Biomembranes 1848(5), 2015, 1127-1138. ISSN: 0006-2959

1965. Grafskaja K.N., J.J. Hernández, X. Zhu, V.M. Nekipelov, D.A. Anokhin, M. Möller, Ivanov D. A. Determination of the number of channels in the mesophases of amphiphilic wedge-shaped molecules. Phys. Chem. Chem. Phys. 17, 2015, 5705-5711. ISSN: 1463-9076, **@2015**

1966. Kulkarni C. V., Z. Moinuddin, Y. Patil-Sen, R. Littlefield, M. Hood. Lipid-hydrogel films for sustained release of drugs. Colloid Polym. Sci. 293(2), 2015, 416-421. ISSN: 0378-5173, **@2015**

1967. Kumar M., G. Kumaraswamy. Phase behaviour of the ternary system: monoolein–water–branched polyesters. Colloid Polym. Sci. 293(2), 2015, 5705-5711. ISSN: 1463-9076, **@2015**

1968. Lim J.L., M.H. Ki, M.K. Joo, S.W. An, K.M. Hwang, E.S. Park. An injectable liquid crystal system based on a thermotropic polymer. Internat. J. Pharm. 490(1-2), 2015, 265–272. ISSN: 0378-5173, **@2015**

1969. Linkevičiūtė A., A. Misiūnas, E. Naujalis, J. Barauskas. Preparation and characterization of quercetin-loaded liposomes. Colloid Surf. B: Biointerfaces 128, 2015, 296-303. ISSN: 0927-7765, **@2015**

1970. Mat Azmi, I.D., L. Wu, P.P. Wibroe, C. Nilsson, J. Ostergaard, S. Sturup, B. Gammelgaard, A. Ullits. Modulatory Effect of Human Plasma on the Internal Nanostructure and Size Characteristics of Liquid Crystalline Liposomes. Colloid Surf. B: Biointerfaces 128, 2015, 296-303. ISSN: 0927-7765, **@2015**

(18), 2015, 5042–5049. ISSN: 0743-7463, **@2015**

1971. Ruocco N., H. Frielinghaus, G. Vitiello, G. D'Errico, L.G. Leal, D. Richter, O. Ortona, L. Padua chitosans are stabilized by biocompatible lipid aggregates. *J. Coll. Interface Sci.* 452, 2015, 160-168. ISI
1972. Padua G. Bicontinuous delivery systems. In: *Nanotechnology and Functional Foods: Effective Delivery Systems*. Sabliov C.M., H. Chen, R.Y. Yada (Eds.), 2015, 247-262. John Wiley & Sons, Ltd, Chichester, UK. ISBN: 978-1-119-06382-2
1973. Rezvantalab H., G. Drazer, S. Shojaei-Zadeh. Molecular simulation of translational and rotational diffusion at interfaces. *The J. Chem.Phys.* 142(1), 2015, 014701. ISSN: 0021-9606, **@2015**
1974. Tran N., X. Mulet, A.M. Hawley, T.M. Hinton, S.T. Mudie, B.W. Muir, E.C. Giakoumatis, L.J. Waddington. Nanostructure and cytotoxicity of self-assembled monoolein–capric acid lyotropic liquid crystalline nanoparticles. *Langmuir* 2015, 26785-26795. ISSN: 2046-2069, **@2015**
1975. Tran N., X. Mulet, A. Hawley, C.E. Conn, J. Zhai, L.J. Waddington, C.J. Drummond. First Direct Observation of Janus Nanoparticles Created by Lipid Self-Assembly. *Nano letters* 15 (6), 2015, 4229–4233. ISSN: 1530-6970
1976. Wang N., X. Zhang, W. Zheng, D. Ouyang, R. Yang. Fabrication and morphology control of the Janus Nanoparticles containing porphyrin electrolytes and sulfonated fullerene derivatives. *Supramolecular Chemistry* 27(1-2), 2016, 1-10. **@2015**
1977. Wibroe P. P., I.D. Azmi, C. Nilsson, A. Yaghmur, S.M. Moghimi. Citrem modulates internal nanostructures and bypasses complement activation: Towards development of safe tunable intravenous lipid emulsions. *Nanotechnol. Biol. Med.* 11(8), 2015, 1909-1914. ISSN: 1549-9634, **@2015**
1978. Zhai J., T.M. Hinton, L.J. Waddington, C. Fong, N. Tran, X. Mulet, C.J. Drummond, B.W. Muir. Lipid-Based Nanoparticles Reduce the Toxicity of Phytantriol-Based Lyotropic Liquid Crystalline Nanoparticles, *Langmuir* 2015, 31(20), 7433-7439. ISSN: 0743-7463, **@2015**
1979. Zhai J., J.A. Scoble, N. Li, G. Lovrecz, L.J. Waddington, N. Tran, B.W. Muir, G. Coia, N. Kirby, C. Fong. Growth factor receptor-targeted lipid nanoparticles retain self-assembled nanostructures and provide high drug loading. *Langmuir* 2015, 31(20), 2905-2913. ISSN: 2040-2364, **@2015**
1980. Zhang Y., K. Zhang, T. Guo, Y. Li, C. Zhu, N. Feng. Transdermal baicalin delivery using diethylene glycol phase gel. *Internatl. J. Pharm.* 479(1), 2015, 219-226. ISSN: 0378-5173, **@2015**

335. **Todorova, R.** Comparative analysis of the methods of drug and protein delivery for the treatment of cancer, gene therapy and other diseases. In: *Drug and Protein Delivery*, 18, 8, Taylor & Francis Informa UK Limited, an Informa Group Company, 2011, ISSN:1073-1513, DOI:DOI: 10.3109/10717544.2011.600783, 586 - 598. SJR:0.6, ISI IF:2.558

Izumupa ce e:

1981. Magdalini Rovoli. (Rovoli M.) Doctoral thesis "Study syndesis and viodrastikotitas vitamins after synthesis of new molecules." Karditsa, FEBRUARY 2015. PhD - University of Thessaly., **@2015**
1982. Wu J., Zhang E., Fu A., A novel cell-permeable RDP-p53 fusion protein for specific inhibition on the growth of cancer cells. *Int J Pharm.* 2015 Mar 13;1-7. [Epub ahead of print] PubMed PMID: 25765771. (doi:10.3109/10717544.2015.1013220)
336. Angelova, A., Angelov, B., **Mutafchieva, R.**, Garamus, V. M., Lesieur, S., Funari, S. S., Willumeit, R., Couvreur, P. A. Self-assembled liquid crystalline nanoparticles for drug delivery system. Part I: influence of process parameters on their preparation studied by experimental design. *Progress in Colloid and Polymer Science* 255X, 138, Springer Verlag, 2011, ISSN:0340-255X, DOI:10.1007/978-3-642-19038-4_1, 1 - 6. SJR:0.18
- Izumupa ce e:
1983. Achouri, D., Hornebecq, V., Piccerelle, P., Andrieu, V., & Sergent, M. Self-assembled liquid crystalline nanoparticles for drug delivery system. Part I: influence of process parameters on their preparation studied by experimental design. *Int J Pharm.* 2015, 109-115. ISSN: 0363-9045, **@2015**

337. Angelov, B., Angelova, A., **Mutafchieva, R.**, Lesieur, S., Vainio, U., Garamus, V. M., Jensen, G. V., Pedersen, J. Self-assembled liquid crystalline nanoparticles for drug delivery system. Part I: influence of process parameters on their preparation studied by experimental design. *Int J Pharm.* 2015, 109-115. ISSN: 0363-9045, **@2015**

to a sponge (L3) phase transition in self-assembled lipid nanocarriers. *Physical Chemistry Chemical Physics*, Publishing, 2011, ISSN:1463-9076, DOI:10.1039/C0CP01029D, 3073 - 3081. SJR:1.61, ISI IF:4.493

Цитира се:

1984. Achouri D., Sergent M., Tonetto A., Piccerelle P., Andrieu V., Hornebecq V. Self-assembled liquid ophthalmic drug delivery system. Part II: optimization of formulation variables using experimental design. 2015, 493-501. ISSN: 0363-9045, **@2015**
1985. Achouri, D., Hornebecq, V., Piccerelle, P., Andrieu, V., & Sergent, M. Self-assembled liquid crystalline drug delivery system. Part I: influence of process parameters on their preparation studied by experimental design. 2015, 109-15. ISSN: 0363-9045, **@2015**
1986. Moura A., O. Diat, A. El Ghzaoui, I. Ly, C. Dorandeu, J.C. Maurel, J.-M. Devoisselle, P. Legrand. Development of a new emulsion system based on Peceol®, lecithin, ethanol and water: Physicochemical characterization and stability study. *J. Pharm. Sci.* 104, 161. ISSN: 0021-9797, **@2015**
1987. Ruocco N., H. Frielinghaus, G. Vitiello, G. D'Errico, L.G. Leal, D. Richter, O. Ortona, L. Padua. Chitosans are stabilized by biocompatible lipid aggregates. *J. Coll. Interface Sci.* 452, 2015, 160-168. ISSN: 0021-9797
1988. Salim M., N. I. Zahid, C. Y. Liew, R. Hashim. Cubosome particles of a novel Guerbet branched chain fatty acid. DOI: 10.1080/02678292.2015.1085104. ISSN: 0267-8292, **@2015**
1989. Üner M. Characterization and Imaging of Solid Lipid Nanoparticles and Nanostructured Lipid Carriers. 2015, 117-141. Aliofkhazraei M., Ed. Springer International Publishing Switzerland. DOI: 10.1007/978-3-319-978-3-319-13188-7, **@2015**

338. Angelova, M., **Pencheva, T.**. Tuning Genetic Algorithm Parameters to Improve Convergence Time. *International Conference on Bioinformatics and Biostatistics*, 2011, DOI:doi:10.1155/2011/646917

Цитира се:

1990. Ghovvati M., G. Khayati, H. Attar, A. Vaziri, Comparison across Growth Kinetic Models of Alkaline Protein Production in Batch Fermentation Using Hybrid Genetic Algorithm and Particle Swarm Optimization, *Biotechnology and Applied Biochemistry*, 2015, 29(6), 1216-1225., **@2015**

339. **Apostolova, E.L., Dobrikova, A.G., Rashkov, G.D., Dankov, K.G., Vladkova, R.S., Misra, A.N..** Prolonged release of atrazine from polymeric membranes in cross-linked matrix to atrazine. *Sensors and Actuators, B: Chemical*, 156, 1, Elsevier, 2011, DOI:10.1016/j.snb.2011.04.020, 140 - 146. SJR:1.155, ISI IF:4.097

Цитира се:

1991. Shaimi R., Low S.C. (2015) Prolonged protein immobilization of biosensor by chemically cross-linked membrane. *J. Polymer Engineering*, DOI 10.1515/polyeng-2015-0308., **@2015**
1992. Bashari, B.I., Qiyuan, T., Ting, C., Xiaomin, W., Amaglo, N.K. (2015) Effect of extreme temperatures and relative humidity on rice seed weight and germination and its regulations, *Research on Crops* 16(3): 365-377., **@2015**

340. Fernandez-Higuero, J.A., Acebron, S.P., **Taneva, S.G.**, Del Castillo, U., Moro, F., Muga, A.. Allosteric communication between the regulatory and catalytic domains of caseinolytic peptidase B. *Journal of Biological Chemistry*, 286, 29, 2011, DOI:10.1074/jbc.M110.457474, 29333-29342. SJR:1.155, ISI IF:4.57

Цитира се:

1993. Yamasaki T., Oohata Y., Nakamura T., Watanabe Y.-H., Analysis of the cooperative ATPase cycle of *thermus thermophilus* by using ordered heterohexamers with an alternating subunit arrangement, *Journal of Biological Chemistry*, 286, 29, 2011, DOI:10.1074/jbc.M110.457474, 29333-29342. SJR:1.155, ISI IF:4.57
1994. Nandi S.K., Chakraborty A., Panda A.K., Sinha Ray S., Kar R.K., Bhunia A., Biswas A., Interaction of *Escherichia coli* with *Thermus thermophilus* heat shock proteins, *Journal of Biological Chemistry*, 286, 29, 2011, DOI:10.1074/jbc.M110.457474, 29333-29342. SJR:1.155, ISI IF:4.57

341. Georgieva R., Koumanov K., **Momchilova A.**, Tessier C., **Staneva G.**. Effect of sphingosine on domain monolayer properties. *Langmuir*, 2011, 27(1), 502 - 510. ISI IF:3.02

Цитира се в:

1995. Carreira et al., *Biol Chemistry*, 2015, 396, 597-609, @2015

1996. Кочев В., Попатаносов А. Латерална организация на липидните мембрани, Парадигма, 2015, София

342. **Vladkova, R., Dobrikova, A.G.**, Singh, R., Misra, A.N., **Apostolova, E.**. Photoelectron transport ability of chlorophyll in *Chloroplastidium* treated with NO donor SNP: Changes in flash oxygen evolution and chlorophyll fluorescence.. Nitrogen Oxides, 2010, 52(1), 84 - 90. DOI:10.1016/j.niox.2010.12.003, 84 - 90. ISI IF:3.521

Цитира се в:

1997. Bobik K, Burch-smith TM (2015) Chloroplast signaling within, between and beyond the thylakoid membrane. doi:10.3389/fpls.2015.00781, @2015

343. Landeta, O., Landajuela, A., Gil, D., **Taneva, S.**, DiPrimo, C., Sot, B., Valle, M., Frolov, V.A., Basañez, G. Lipid function in liposomes reveals a dual role for mitochondrial lipids in the BAK-driven membrane permeabilization. *Journal of Biological Chemistry*, 286, 10, 2011, DOI:10.1074/jbc.M110.165852, 8213 - 8230. ISI IF:4.773

Цитира се в:

1998. Correia C., Lee S.-H., Meng X.W., Vinclette N.D., Knorr K.L.B., Ding H., Nowakowski G.S., Liao J. The molecular mechanism of Bcl-2 biology: Implications for neoplastic progression and treatment, *Biochimica et Biophysica Acta (BBA) - Molecular Cell Research*, 1853(7), 2015, 1658-1671., @2015

1999. Hill R.B., MacKenzie K.R., Harwig M.C., The tail-end is only the beginning: NMR study reveals a new mechanism of protein translocation across membranes. *Journal of Molecular Biology*, 427(13), 2015, 2257-2261., @2015

2000. Schlattner U., Tokarska-Schlattner M., Epand R.M., Boissan M., Lacombe M.L., Klein-Seetharaman J., Schatz G., H4/NDPK-D: a bifunctional nanoswitch for bioenergetics and lipid signaling, *Naunyn-Schmiedebergs Archiv für Pharmacologie*, 2015, 271-278., @2015

2001. Subburaj Y., Ros U., Hermann E., Tong R., García-Sáez A.J., Toxicity of an α-pore-forming toxin depends on the target membrane as revealed by single molecule imaging, *Journal of Biological Chemistry*, 290(8), 2015, 5100-5107.

2002. Gillies L.A., Du H., Peters B., Knudson C.M., Newmeyer D.D., Kuwana T., Visual and functional demonstration of pores in mitochondrial outer membranes, *Molecular Biology of the Cell*, 26(2), 2015, 339-349., @2015

2003. Li L., Yu Q., Liang W., Molecular pathways of mitochondrial dysfunctions: Possible cause of developmental neurotoxicity, *Brain Research Bulletin*, 110, 2015, 14-19., @2015

2004. Lu P., Bruno B. J., Rabenau M., Lim C.S., Delivery of drugs and macromolecules to the mitochondria via controlled release. *Journal of Controlled Release*, 10/2015, DOI: 10.1016/j.jconrel.2015.10.023, @2015

344. Sirakov, I., Peshev, R., **Christova, L.**. Genetic predisposition of some Bulgarian sheep breeds to the scrapie disease. ISSN:0920-8569, 153 - 159. SJR:0.635, ISI IF:1.576

Цитира се в:

2005. Koynarski, T., & Hristova, D. (2015). PrP gene polymorphism and its variations among Bulgarian sheep breeds. *Microbiol. App. Sci.*, 4(2), 466-474., @2015

2006. Rivera, K., Maturrano, L., Manuel Aguilar, J., & Rosadio, R. (2015). Detección del Gen PrP de Señalización en la oveja. *Investigaciones Veterinarias del Perú*, 26(1), 57-65., @2015

- 345.** Dankov, K.G., Dobrikova, A.G., Ughy, B., Bogos, B., Gombos, Z., Apostolova, E.L.. LHCII organization sensitivity of the photosynthetic apparatus to high-light treatment. *Plant Physiol. Biochem.*, 49(10.1016/j.plaphy.2011.02.019, 629 - 635. SJR:0.903, ISI IF:2.756
- I lumupa ce ε:
- 2007.** Ivanov, A.G., Morgan-Kiss, R.M., Krol, M., Allakhverdiev, S.I., Zanev, Yu., Sane, P.V., Huner, N.A.P. Photosystem I in a pea mutant with altered LHCII organization. *J. Photochem. Photobiol. B:Biology*, 152(10.1016/j.jphotobiol.2015.09.011, 1-10. SJR:0.802, ISI IF:4.921)
- 346.** Velikova, V., Várkonyi, Z., Szabó, M., Maslenkova, L., Nogues, I., Kovács, L., Peeva, V., Busheva, M., Gulyás, B. Increased thermostability of thylakoid membranes in isoprene-emitting leaves probed with three biophysical techniques. *Plant Physiology*, American Society of Plant Biologists, 2011, DOI:<http://dx.doi.org/10.1104/pp.111.182519>, 905 - 916. ISI IF:6.521
- I lumupa ce ε:
- 2008.** Brunetti C., Guidi L., Sebastiani F., Tattini M., Isoprenoids and phenylpropanoids are key components in plants facing severe excess light stress, *Environmental and experimental botany*, 119, 2015, 54-62., @2015
- 2009.** Palmer-Young E.C., Veit D., Gershenson J., Schuman M.C., The Sesquiterpenes(E)- β -Farnesene and (E)- β -Humulene Fail to Protect the Wild Tobacco *Nicotiana attenuata* from Ozone, UVB, and Drought Stress, *s PLoS ONE*, 10(1), 2015, e123035, @2015
- 2010.** Lahr E.C., Schade G.W., Crossett C.C., Watson M.R., Photosynthesis and isoprene emission from trees in Texas, *Global Change Biology*, 21(11), 2015, 4221-4236., @2015
- 2011.** Niinemets U., Sun Z., How light, temperature, and measurement and growth [CO₂] interactively control isoprene emission in plants, *Journal of Experimental Botany*, 66(3), 2015, 841-851., @2015
- 2012.** Rasulov B., Bichele I., Hüve K., Vislap V., Niinemets U., Acclimation of isoprene emission and photochemical reactions in hybrid aspen: Resolving structural and physiological controls, *Plant, Cell and Environment*, 38(4), 2015, 691-702.
- 347.** Krasteva V, Jekova I, Didon JP. An audiovisual feedback device for compression depth, rate and completeness of performance of lay persons during self-training on a manikin. *Physiological Measurement*, 32, 6, 2011, 687 - 699.
- I lumupa ce ε:
- 2013.** Miller M, Thompson G, Rice A, Endres C, Scholma J, (2015), The Effects of Visual Feedback on CPR Quality by Athletic Trainers, *Journal of Sports Medicine and Allied Health Sciences*, Vol. 1(2), pp. 1-6, ISSN: 2376-4003
- 2014.** González-Otero DM, (2015), Feedback systems for the quality of chest compressions during cardiopulmonary resuscitation, *Department of Communications Engineering, Universidad del País Vasco, Bilbao, Spain, 167 pages; N98*
- 2015.** Gianotto-Oliveira R, Andrade FP, Toledo AP, Gonzalez MM, Timerman S, (2015), Continuous cardiopulmonary resuscitation-training-compared-to-single-training-by-laypersons, *Signa Vitae*, 10(2), <http://www.signavitae.com/2015/06/continuous-cardiopulmonary-resuscitation-training-compared-to-single-training-by-laypersons/>; N33., @2015
- 2016.** Applegate R, Aitken D, Chang T, MacKinnon R, (2015), The implementation of cardiopulmonary resuscitation uploads, gamification and direct feedback manikins: A study in sixth form students, *Internat. Conf. on Medical Technologies and Learning (IMCL)*, Thessaloniki, Greece, 19-20 Nov. 2015, pp. 205–209, doi: 10.1109/IMCL.2015.7343820
- 348.** Pick, A., Müller, H., Mayer, R., Haenisch, B., Pajeva, I., Weight, M., Bönisch, H., Müller, C.E., Wiese, M., Flavonoids as Inhibitors of Breast Cancer Resistance Protein (BCRP). *Bioorg. Med. Chem.*, 19, 6, 2011, 2090 - 2096.
- I lumupa ce ε:
- 2017.** Kaur M, Badhan RK. Phytoestrogens Modulate Breast Cancer Resistance Protein Expression and Functionality at the Cellular Level. *JOURNAL OF PHARMACY AND PHARMACEUTICAL SCIENCES*, 18 (2):132-154; 2015, 18(2), 132-154.
- 2018.** Gaudêncio, S.P., Pereira, F. Dereplication: Racing to speed up the natural products discovery process. *Journal of Natural Products*, 80(1), 2017, 1-10.

32 (6):779-810; 10.1039/c4np00134f 2015, **@2015**

- 2019.** Belekar, Vilas; Lingineni, Karthik; Garg, Prabha. Classification of Breast Cancer Resistant Protein (BRCA1) Using Machine Learning Approaches. COMBINATORIAL CHEMISTRY & HIGH THROUGHPUT SCREENING, 16 (4):476-485 Published: 2015, **@2015**
- 2020.** Gonzales, G.B., Smagghe, G., Grootaert, C., Zotti, M., Raes, K., Camp, J.V. Flavonoid interactions during absorption and metabolism: A sequential structure-activity/property relationship-based approach in the study of biotransformation. METABOLISM REVIEWS, 47 (2):175-190; 10.3109/03602532.2014.1003649 2015, **@2015**
- 2021.** Ma, LP; Qin, YH; Shen, ZW; Bi, HC; Hu, HY; Huang, M; Zhou, H; Yu, LS; Jiang, HD; Zeng, S. Aristolochic acid-induced nephropathy: Involvement of P-glycoprotein or MRP2, JOURNAL OF ETHNOPHARMACOLOGY, 172, 430-435; 10.1016/j.jep.2015.02.030 2015, **@2015**
- 2022.** Bircsak, KM; Aleksunes, LM. Interaction of Isoflavones with the BCRP/ABCG2 Drug Transporter. CURRENT OPINION IN PHARMACEUTICAL SCIENCES, 2 (2):124-140; 2015, **@2015**
- 2023.** Arroyo-Acevedo, J., Chávez-Asmat, R.J., Anampa-Guzmán, A., Donaires, R., Ráez-González, J. Protection against DMBA-induced breast cancer in rats (2015) Breast Cancer: Basic and Clinical Research, 9, pp. 41-48. 2015, **@2015**
- 2024.** Wang, YL; Xing, J; Xu, Y; Zhou, NN; Peng, JL; Xiong, ZP; Liu, X; Luo, XM; Luo, C; Chen, KX. ADME/T modelling for rational drug design. QUARTERLY REVIEWS OF BIOPHYSICS, 48 (4):488-510 2015, **@2015**
- 2025.** Nidhi Rani, Lakshmi Palanisamy Thanga Velan , Saravanan Vijaykumar, Annamalai Arunachalam. Quercetin—a wonder molecule—quercetin: the perspectives in foresee. Chinese Journal of Integrative Medicine, pp. 1-6, 2015, **@2015**
- 2026.** Wang, S.-H., Chen, C.-H., Lo, C.-Y., Feng, J.-Z., Lin, H.-J., Chang, P.-Y., Yang, L.-L., Chen, L.-G., Lin, C.-C. Synthesis and biological evaluation of novel 7-O-lipophilic substituted baicalein derivatives as anti-tumor agents. MEDCHEMCOMM, 6 (10):1864-1873; 10.1039/c5md00163c 2015, **@2015**
- 2027.** K Devika , Soma Acharjee , M Krishnaveni , Shibu Das. Synthesis, Characterization and Evaluation of Some Novel Flavanoid Derivatives. Indo American Journal of Pharmacy, 1(1), 15-21, 2015, **@2015**
- 2028.** Xu Wu, Jiang Ma, Yang Ye, Ge Lin, Transporter modulation by Chinese herbal medicines and its mechanism of action: interactions, Journal of Chromatography B, Available online 26 November 2015, ISSN 1570-0232, **@2015**
- 2029.** Li Di, Edward H Kerns. Drug-Like Properties: Concepts, Structure Design and Methods from ADME to Toxicology. Wiley Press, Dec 17, 2015, pp. 580., **@2015**
- 2030.** Hossam M. Abdallah, Ahmed M. Al-Abd, Riham Salah El-Dine, Ali M. El-Halawany, P-glycoprotein inhibitors in tumor chemo-sensitizers: A review, JOURNAL OF ADVANCED RESEARCH, 6(1), 45-62, 2015. ISSN 2090-5253, **@2015**
- 2031.** Nebo L, Varela RM, Molinillo JM, Severino VG, Sarria AL, Cazal CM, Fernandes MF, Fernández-Pérez A. Triterpenes and limonoids from the Rutaceae and Meliaceae. 5 α ,6 β ,8 α ,12 α -Tetrahydro-28-norisotoonafoideolides from *Coccoloba ciliata*. Nat Prod Commun. 2015 Jan;10(1):17-20, **@2015**
- 2032.** Zhou, Y.,Wei, L., Zhang, H., Dai, Q., Li, Z., Yu, B.,Guo, Q., Lu, N., FV-429 induced apoptosis through caspase-3 activation, nuclear translocation and p53 activation in gastric cancer cells. JOURNAL OF CELLULAR BIOLOGY, 10.1002/jcb.25118 AUG 2015, **@2015**
- 2033.** Bhaumik A., B. Ramu, Sk. Basheer, P. Das, J. Mastanaiah. Synthetic novel flavonoid derivatives as anti-diabetic agents. International Journal of Medicine and Pharmaceutical Research, 2015, 3 (2), 956-961, **@2015**
- 349.** Didon JP, Krasteva V, Ménétré S, Stoyanov T, Jekova I. Shock advisory system with minimal delay trigger for defibrillation. Accuracy and gained hands-off time. Resuscitation, 82, Suppl.2, Elsevier, 2011, ISSN:0300-9572, S8 - S15. SJR: 0.223
- Литература:**
- 2034.** Alonso E, Aramendi E, Daya M, Irusta U, Chicote B, Russell J, Tereshchenko L, (2015 in press). Comparison of the electrocardiogram and the thoracic impedance acquired by defibrillation pads, Resuscitation, doi:10.1016/j.resuscitation.2015.07.016

@2015

2035. Ayala U, Irusta U, Ruiz, J., Ruiz de Gauna S, González-Otero D, Alonso E, Kramer-Johansen J, Naas H. Heart rhythm analysis during chest compression pauses, Resuscitation, Volume 89, Issue C, 2015, pp. 25-30; N
350. Andreeva, A, Apostolova. I, **Velitchkova, M.** Temperature dependence of resonance Raman spectra of carotenoids. Molecular and Biomolecular Spectroscopy, 78, 4, 2011, ISSN:1386-1425, DOI:doi:10.1016/j.saa.2010.12.071, 16 pages. *I lumupa ce e:*
2036. Robert E. Barletta, Jeffrey W. Krause, Taylor Goodie, Hijrah El Sabae (2015) The direct measurement of phytoplankton using resonance Raman spectroscopy. Marine Chemistry, 176, 176 , art. no. 3313 , pp. 16-22
2037. Arteni A-A, Fradot M, Galzerano D, Mendes-Pinto MM, Sahel J-A, Picaud S, B. Robert, .A. Pascal (2015) The Carotenoids in Human Retinal Macular Pigment. PLoS ONE 10(8): e0135779. doi:10.1371/journal.pone.0135779
2038. Grzegorz Zajac, Agnieszka Kaczor, Szymon Buda, Jacek Mlynarski, Jadwiga Frelek, Jan Cz. Dobrowolski. Prediction of ROA and ECD Related to Conformational Changes of Astaxanthin Enantiomers. J. Phys. Chem. B. 2015, 119(1), 1-10. DOI: 10.1021/acs.jpcb.5b07193, **@2015**
2039. OU-YANG Shun-li, Wu Nan-nan, TIAN Yan-jie (2015) Effect of High Pressure on the Molecular Structure of Canthaxanthin as Revealed by Raman Spectra. Journal of SpectroscopyVolume 2015 (2015), Article ID 310625
2040. Shuo Li, Zhanlong Li, Shenghan Wang, Shuqin Gao, Chengling Suna, Zuowei Li, (2015) The electrodynamic overtone, and combination modes and its effects on the resonance Raman spectra. doi:10.1016/j.materresbull.2015.07.006, **@2015**
2041. Vanessa End de Oliveira, Marcela A.C. Neves Miranda, Maria Carolina Silva Soares, Howell G.M. Oliveira (2015) Study of carotenoids in cyanobacteria by Raman spectroscopy. Spectrochimica Acta Part A-Spectroscopy. 150(5) 373-380, **@2015**
2042. Elizabeth Kish, Maria Manuela Mendes Pinto, Diana Kirilovsky, Riccardo Spezia, Bruno Robert (2015) From solvents to the orange carotenoid protein. Biochim. Biophys. Acta 1847 (10), art. no. 47468, pp. 10 pages. **@2015**
351. Djondjorov P., Vassilev V., **Mladenov I.**. Analytic Description and Explicit Parametrisation of the Equilibrium Configurations of a Liquid Crystal Under Uniform Hydrostatic Pressure. , 53, 2011, 355 - 364. ISI IF:2.03
- I lumupa ce e:*
2043. Asemi K. and Kiani Y.: Int. J. Structural Stability and Dynamics 16, 2015, 1450091-1-14., **@2015**
2044. 20. Dias E. and Miranda, J. Phys. Rev. E, 91, 2015, 023020-1-8., **@2015**
2045. Dias E., Sergio L. and Miranda J., Interfacial patterns in magnetorheological fluids: Azimuthal field-induced instabilities. J. Nonlinear Sci. 2015, 023003-1-10., **@2015**
2046. Biria A., E. Fried, Theoretical and experimental study of the stability of a soap film spanning a flexible frame. J. Engineering Science 94 (2015) 86–102. (ISSN: 0020-7225, IF: 2.668), **@2015**
2047. 23. Van Hirtum, A., Deformation of a Circular Elastic Tube between Two Parallel Bars: Quasi-Analytical Solution. Mathematical Problems in Engineering, Volume 2015, Article ID 547492, 15 pages. (ISSN: 563-5147, IF: 1.0)
352. Alves I., **Staneva G.**, Tessier C., Salgado F., Nuss P.. The interaction of antipsychotic drugs with lipids and proteins investigated using biophysical methods. BBA, 1808, 8, 2011, 2009 - 2018. ISI IF:3.868
- I lumupa ce e:*
2048. Bughardt et al, Clinical and translational science, 2015, DOI: 10.1111/cts.12324, **@2015**
353. Mladenova C., **Mladenov I.**. Vector Decomposition of Finite Rotations. Rep. Math. Phys, 68, 2011, 107 - 117. ISI IF:1.0

Цитира се в:

- 2049.** 26. Rull A. and Thomas F. On Generalized Dual Angles, Mechanisms and Machine Science 24, 2015, 61
2050. 27. Dai J., Euler-Rodrigues Formula Variations, Quaternion Conjugations and Intrinsic Connections, M 152 (ISSN: 0094-114X, IF: 1,214),, **@2015**

2012

- 354.** Slavov, T., **Roeva, O.** Application of Genetic Algorithm to Tuning a PID Controller for Glucose Concentration Control in Diabetes Management. *Journal of Electrical and Electronic Engineering in Politehnica University of Bucharest*, 7, 11, 2012, ISSN:2224-2678, 223 - 233. SJR:0.345

Цитира се в:

- 2051.** Wu S., State space predictive functional control optimization based new PID design for multivariable Intelligent Laboratory Systems, Vol. 143, 2015, 16-27., **@2015**

2052. Dinani ST, Zekri M, Kamali M. Regulation of Blood Glucose Concentration in Type 1 Diabetics Using a Fuzzy Logic Controller Combined with Fuzzy On-line Tunable Gain, a Simulation Study. J Med Sign Sence, 5(3), 2015, 131-140.

2053. Selamat, N.A., Daud, F.S., Jaafar, H.I., Shamsudin, N.H., Comparison of LQR and PID controller tuning for a mobile robot system, 2015 IEEE 11th International Colloquium on Signal Processing & Its Applications (CSPA), pp. 1-6, DOI: 10.1109/CSPA.2015.7225616, **@2015**

- 355. Roeva, O.. Optimization of E. coli Cultivation Model Parameters using Firefly Algorithm. International Journal of Bioengineering and Biotechnology, 2018, 6(1), ISSN:1314-2321, 23 - 32. SJR:0.228**

Цитира се в:

- 2054.** Kanimozhi T., K. Latha, An Integrated Approach to Region Based Image Retrieval Using Firefly Algorithm, Neurocomputing, 151, 2015, 1099-1111. DOI: <http://dx.doi.org/10.1016/j.neucom.2014.07.078>, @2015
2055. Fu Q., R. Jiang, Z. Wang, T. Li, Optimization of soil water characteristic curves parameters by neural network, Gongcheng Xuebao/Transactions of the Chinese Society of Agricultural Engineering, Volume 31, Issue 1, 2015, 1-6.

- 356.** Roeva, O., S. Fidanova. A Comparison of Genetic Algorithms and Ant Colony Optimization for Modeling of World Application of Genetic Algorithms, In Tech, 2012, ISBN:978-953-51-0146-8, DOI:10.5772/2674, 261 - 268

Цитира се в:

2056. Escotet-Espinoza M. S., A. Rogers, M. G. Ierapetritou, Optimization Methodologies for the Production of Protocol, Process Simulation and Data Modeling in Solid Oral Drug Development and Manufacturing, *Journal of Pharmacology and Toxicology*, 2015; DOI:10.1007/978-1-4939-2996-2_9, 281-309., **@2015**

2057. Istadi Istadi, Luqman Buchori, Petunjuk penulisan dan kirim artikel jurnal teknik mulai penerbitan tahun 6, ISSN 0852-1697, **@2015**

2058. Gerbersdorf Sabine U., Carla Cimatoribus, Holger Class, Karl-H. Engesser, Steffen Helbich, Henner Holl, Jörg Metzger, Wolfgang Nowak, Thomas-Benjamin Seiler, Kristin Steger, Heidrun Steinmetz, Silke Compounds (ATCs) in aquatic habitats — Research needs on sources, fate, detection and toxicity to ensure risk management, *Environment International*, Volume 79, 2015, 85-105, **@2015**

2059. Ilkova T., M. Petrov, Intercriteria analysis for identification of escherichia coli fed-batch mathematical Publications: Materials, Methods & Technology, 2015, Vol. 9, 598-608, **@2015**

357. Angelova Petya, **Momchilova Albena**, Petkova Diana, Staneva Galya, Pankov Roumen, Kamenov Zdravko improves erythrocyte membrane lipid composition in hypogonadal men.. Aging Male., 15, 3, 2012, DOI:doi: 10.1016/j.agm.2012.03.002 - 179. ISI IF:2

I lumupa ce e:

2060. Effects of sex and age on the osmotic stability of Sahel goat erythrocytes NA Igbokwe, NA Ojo, I Pathology, 2015 , 1-9.- Springer, **@2015**
2061. Kallmann syndrome patient with gender dysphoria, multiple sclerosis, and thrombophilia Anirutha Benjamin Turner Peter MacCallum, Leighton Seal Andrew Davies Richard Green Jane Evanson Márta Endocrine Diseases, Endocrine, 2015, Volume 50, pp 496-503, **@2015**
2062. The Effects of Short-Term and Long-Term Testosterone Supplementation on Blood Viscosity and Endurance in Adult Mice Wen Guo, Eric Bachman*, Johannes Vogel*, Michelle Li, Liming Peng, Karol Pencina, Christopher Jasuja, Monty Montano, Shehzad Basaria, Max Gassmann, and Shalender Bhasin, Endocrinology. 2015 May;126(5):1833-42.

358. Roeva, O., Trenkova, T.. Modelling of a Fed-batch Culture applying Simulated Annealing. BIOMATH, 1, 2, 2015

I lumupa ce e:

2063. M. da Silva, E.L.F. Senne, N.L. Vijaykumar, Optimization methods applied to nonlinear signal processing: Optimization IV – Rodrigues et al. (Eds), 2015, Taylor & Francis Group, London, ISBN 978-1-138-02722-0

359. Jekova I, Krasteva V, Christov I, Abacherli R. Threshold-based system for noise detection in multilevel signals. Measurement, 33, IOP Publishing, 2012, ISSN:0967-3334, DOI:<http://dx.doi.org/10.1088/0967-3334/33/9/1463>

I lumupa ce e:

2064. Morgado E, Alonso-Atienza F, Santiago-Mozos R, Barquero-Pérez Ó, Silva I, Ramos J, Mark R. A threshold-based system for noise detection in multilevel signals. Measurement, 33, IOP Publishing, 2012, ISSN:0967-3334, DOI:<http://dx.doi.org/10.1088/0967-3334/33/9/1463>
2065. Bessmeltsev V, Katasonov D (2015) A method of detecting the distorted areas of the electrocardiogram using cross-correlation among leads. Biomedical Engineering online, 14, 59, 19 pages.
2066. Bessmeltsev V, Katasonov D (2015) A method of detecting the distorted areas of the electrocardiogram using cross-correlation among leads. Biomedical Engineering online, 14, 59, 19 pages.
2066. Naseri H, Homaeinezhad MR (2015) Electrocardiogram signal quality assessment using an artificially generated reference signal. Methods in Biomechanics and Biomedical Engineering, 18, (10), pp. 1126-1141. , **@2015**

360. Todanova S., Krumova S., Kurtev P., Dimitrov V., Djongov L., Dudunkov Z., Taneva S.G.. Calorimetry-based differentiation of breast cancer from normal tissue. Biochimica et Biophysica Acta - General Subjects, 1820, 12, Elsevier, 2012, DOI:10.1016/j.bbagen.2012.01.010. SJR:1.525, ISI IF:3.848

I lumupa ce e:

2067. Garbett N.C., Mekmaysy C.S., DeLeeuw L., Chaires J.B., Clinical application of plasma thermograms for the detection of breast cancer. Methods, 76, 2015, 41-50., **@2015**
2068. Garbett N.C., Brock G.N., Differential scanning calorimetry as a complementary diagnostic tool for the detection of breast cancer. Biochimica et Biophysica Acta - General Subjects, in press, **@2015**
2069. Lorinczy D., The "green Issue" of JTAC as a great idea of Judit Simon, Journal of Thermal Analysis and Calorimetry, 121, 2013, 101-102. SJR:0.322, ISI IF:1.885., **@2015**
2070. Barceló F., Cerdà J.J., Gutiérrez A., Jimenez-Marco T., Durán M.A., Novo A., Ros T., Sampol A., et al. (2015) A new approach to the diagnosis of monoclonal gammopathy of undetermined significance by calorimetric analysis of blood serum proteins. Methods in Biomechanics and Biomedical Engineering, 18, (10), pp. 1126-1141. , **@2015**
2071. Vega S., Garcia-Gonzalez M.A., Lanas A., Velazquez-Campoy A., Abian O., Deconvolution analysis for the detection of breast cancer in women with a family history of breast cancer. Scientific Reports, 5, 2015, art. no. 120316., **@2015**
361. Sotirova, E., Dimitrov, D., Atanassov, K.. On Some Applications of Game Method for Modeling. Part 1: Financial Mathematics. Jangjeon Mathematical Society, 15, 2, 2012, 115 - 123. SJR:0.035

I lumupa ce e:

2072. Петров М., Илкова Т., Невронни модели на опожарени горски площи и брой пожари в България, 2015, 33-38, ISSN 0861-7562., **@2015**

362. Atanassov, K. T.. On Intuitionistic Fuzzy Sets Theory. Studies in Fuzziness and Soft Computing, 283, Springer, DOI:10.1007/978-3-642-29127-2, 324

Цитира се в:

2073. De Tré, G., & Zadrożny, S. (2015). Soft Computing in Database and Information Management. In: Springer Proceedings in Mathematics & Statistics, 14, Intelligent Data Engineering and Smart Information Systems and Technologies, Intelligence (pp. 295-312). Springer Berlin Heidelberg., **@2015**

2074. Liang, Wei, Xiaolu Zhang, and Manfeng Liu. "The Maximizing Deviation Method Based on Interval-Valued Intuitionistic Fuzzy Sets and Aggregating Operator for Multiple Criteria Group Decision Analysis." Discrete Dynamics in Nature and Society, 2015, Article ID 746572, 15 pages, **@2015**

2075. Ghosh, Payel. (2015) Goal Geometric Programming in Imprecise Environment. PhD thesis, Indian Institute of Technology, Shibpur, Howrah 711103, India., **@2015**

2076. Angelova, M., O. Roeva, T. Pencheva. InterCriteria analysis of a cultivation process model based on the influence "Notes on IFS", Vol. 21, 2015, Number 4, 90–103, **@2015**

2077. Urena, R., Chiclana, F., Fujita, H., & Herrera-Viedma, E. (2015). Confidence-consistency driven group decision making with incomplete reciprocal intuitionistic preference relations. Knowledge-Based Systems, 89, 86-96., **@2015**

2078. Ilkova T., Olympia Roeva, Peter Vassilev, Mitko Petrov, InterCriteria Analysis in Structural and Production Model, Issues in Intuitionistic Fuzzy Sets and Generalized Nets, Vol. 12, 2015, 39-52, **@2015**

2079. Fidanova S., O. Roeva, InterCriteria Analysis of Ant Colony Optimization Application to GPS Surveying Problems. Issues in Intuitionistic Fuzzy Sets and Generalized Nets, Vol. 12, 2015, 20-38., **@2015**

2080. Doukovska, L. & Vassia Atanassova. InterCriteria Analysis approach in radar detection threshold analysis. Issues in Intuitionistic Fuzzy Sets, Volume 21 (2015), Number 4, 129–135, **@2015**

2081. Sotirova, E. and Anthony Shannon. Application of intercriteria analysis to the rankings of Australian Football Leagues. Issues in Intuitionistic Fuzzy Sets, Volume 21 (2015), Number 4, 136–142, **@2015**

2082. Yu, S., Xu, Z., Xu, J., & Liu, H. (2015). Indefinite integrals of generalized intuitionistic multiplicative numbers. Decision Making in Manufacturing and Services, 1-18., **@2015**

2083. Sotirov, S. Opportunities for application of the intercriteria analysis method to neural network problems. Issues in Intuitionistic Fuzzy Sets, Volume 21 (2015), Number 4, 143–152, **@2015**

2084. Petrov, M. & T. Ilkova. Application of the intercriteria analysis for selection of growth rate models for marxianus var. lactis MC 5. Notes on Intuitionistic Fuzzy Sets. Vol. 21, 2015, No. 5, 49–60, **@2015**

2085. Tavana, M., Di Caprio, D., & Santos-Arteaga, F. J. (2015). A bilateral exchange model: The paradox of qualitative characteristics. Information Sciences, 296, 201-218., **@2015**

2086. Roeva O., P. Vassilev, M. Angelova, T. Pencheva, InterCriteria Analysis of Parameters Relations in Ferrite-Permalloy Particles. Notes in Computer Science, 9330, 2015, 171-181, **@2015**

2087. Roeva O., S. Fidanova, P. Vassilev, P. Gepner, InterCriteria Analysis of a Model Parameters Identification. Proceedings of the Federated Conference on Computer Science and Information Systems, Annals of Systems, Vol. 5, 2015, 501-506, **@2015**

2088. Angelova M., O. Roeva, T. Pencheva, InterCriteria Analysis of Crossover and Mutation Rates Relation. Proceedings of the Federated Conference on Computer Science and Information Systems, Annals of Systems, Vol. 5, 419-424, 2015, **@2015**

2089. Ilkova T., M. Petrov, Using Intercriteria Analysis for Assessment of the Pollution Indexes of the Intelligent Systems and Computing, Chapter: Novel Developments in Uncertainty Representation and Processing, Kacprzyk J., Sotirov S., Szmida E., Guy De Tre, Zadrożny S. (Eds), Springer, 401, 2015, 351-368

- 2090.** Bujnowski, P., Szmidt, E., & Kacprzyk, J. (2015). Intuitionistic Fuzzy Decision Tree: A New Classification Method. In: *Intuitionistic Fuzzy Decision Tree: A New Classification Method* (pp. 779-790). Springer International Publishing., **@2015**
- 2091.** Onar, S. C., Ozlaysi, B., Otay, İ., & Kahraman, C. (2015). Multi-expert wind energy technology selection based on interval-valued intuitionistic fuzzy sets. *Energy*, 90, 274-285., **@2015**
- 2092.** Chen, T. Y. (2015). The inclusion-based TOPSIS method with interval-valued intuitionistic fuzzy sets for decision making. *Applied Soft Computing*, 26, 57-73., **@2015**
- 2093.** Ilkova T., M. Petrov, Intercriteria Analysis for Identification of Escherichia Coli Fed-Batch Mathematical Model. In: *Materials, Methods & Technology*, 9, 2015, 598-608., **@2015**
- 2094.** Ilkova T., M. Petrov, Application of InterCriteria Analysis to the Mesta River Pollution Modelling, Notes on Intuitionistic Fuzzy Sets, 2015, 118-125., **@2015**
- 2095.** Szmidt, P. B. E., & Kacprzyk, J. (2015). An Approach to Intuitionistic Fuzzy Decision Trees. IN: Proceedings of the 9th Conference of the European Society for Fuzzy Logic and Technology (EUSFLAT-2015) and International Fuzzy Systems Association (IFSA), 1253-1260, **@2015**
- 2096.** Belovski, I., A. Alexandrov, L. Staneva, S. Sotirov. (2015) Intuitionistic fuzzy estimation of a model for fire spread. *Notes on Intuitionistic Fuzzy Sets*, 21(5), 33-39., **@2015**
- 2097.** Vankova, D., E. Sotirova, V. Bureva. (2015) An application of the InterCriteria Analysis approach to hazard assessment. *Notes on Intuitionistic Fuzzy Sets*, 21(5), 40-48., **@2015**
- 363.** Sotirova, E., **Atanassov, K.**, Fidanova, S., Velizarova, E., **Vassilev, P.**, Shannon, A.. Application of the Game Method for Estimation of Fire Perimeter Expansion. Part 1: A Model fire Intensity without Effect of Wind. *IFAC Workshop on Dynamics and Control of Process Systems*, 2012, 159 - 163

Цитира се в:

- 2098.** Петров М., Илкова Т., Невронни модели на опожарени горски площи и брой пожари в България. *Notes on Intuitionistic Fuzzy Sets*, 2015, 33-38, ISSN 0861-7562., **@2015**

- 364.** Angelova, M, **Atanassov, K. T.**, Pencheva, T.. Purposeful model parameters genesis in simple genetic algorithm. *Journal of Computational Applications*, 64, 3, 2012, 221 - 228. ISI IF:1.697

Цитира се в:

- 2099.** Jin, Chenxia, Fachao Li, Eric CC Tsang, Larissa Bulysheva, and Mikhail Yu Kataev. "A new compound genetic algorithm for constrained optimisation in enterprise systems." *Enterprise Information Systems* (2015): 1-15.

- 365.** Parvathi, R., Riecan, B., **Atanassov, K.**. Properties of some operations defined over intuitionistic fuzzy sets. *Note on Intuitionistic Fuzzy Sets*, 2012, 1, 1 - 4

Цитира се в:

- 2100.** Sudharsan, S. (2015) A Study on Interval Valued Intuitionistic Fuzzy Set Operators and Bunch of Applications. *Journal of Mathematics and Computer Science*, 15, 1, 1-10. Anna University, Coimbatore, Tamil Nadu, India., **@2015**

- 366.** **Dimitrov AG.**, Dimitrova NA.. A possible link of oxaliplatin-induced neuropathy with potassium channel deficiency. *Journal of Clinical Neuroscience*, 22, 403 - 411. DOI:10.1002/jcn.22311, ISI IF:2.283

Цитира се в:

- 2101.** Rosborg, I., & Kozisek, F. (2015). Macrominerals at Optimum Concentrations–Protective Against Disease Mineral Balance (pp. 33-52). Springer International Publishing, **@2015**
- 2102.** Cashman CR, Höke A. Mechanisms of distal axonal degeneration in peripheral neuropathies. *Neurosci Lett*, 2015, 573–576 pii: S0304-3940(15)00061-0. doi: 10.1016/j.neulet.2015.01.048., **@2015**

2103. Boyette-Davis JA, Walters ET, Dougherty PM. (2015) Mechanisms involved in the development of chemoresistance in ovarian cancer cells. *Cancer Manag*. 5(4):285-96. doi: 10.2217/pmt.15.19. Epub 2015 Jun 19., **@2015**

2104. Kagiava A, Theophilidis G, Sargiannidou I, Kyriacou K, Kleopa KA (2015) Oxaliplatin-induced neuronal damage in hippocampus can be prevented by octanol. *Neuropharmacology*. 93:101-106. doi: 10.1016/j.neuropharm.2015.05.021. Epub 2015 Jun 1., **@2015**

367. Sotirova, E., **Atanassov, K.**, Fidanova, S., Velizarova, E., **Vassilev, P.**, Shannon, A.. Application of the Game Method for Modeling the Perimeter Expansion. Part 2: A Model Fire Intensity with Effect of Wind. IFAC Workshop on Dynamics and Control in Agriculture and Food Processing, 2012, 165 - 169

Цитира се в:

2105. Петров М., Илкова Т., Невронни модели на опожарени горски площи и брой пожари в България. 2015, 33-38, ISSN 0861-7562., **@2015**

368. Sotirova, E., **Atanassov, K.**, Fidanova, S., Velizarova, E., **Vassilev, P.**, Shannon, A.. Application of the Game Method for Modeling the Perimeter Expansion. Part 3: A Model of the Forest Fire Speed Propagation in Different Homogenous Vegetation. IFAC Workshop on Dynamics and Control in Agriculture and Food Processing, 2012, 171 - 174

Цитира се в:

2106. Петров М., Илкова Т., Невронни модели на опожарени горски площи и брой пожари в България. 2015, 33-38, ISSN 0861-7562., **@2015**

369. Sotirova, E., Dobrinkova, N., **Atanassov, K.**. On Some Applications of Game Method for Modeling. Part 1: Proceedings of the Jangjeon Mathematical Society, 15, 3, 2012, 335 - 342. SJR:0.035

Цитира се в:

2107. Петров М., Илкова Т., Невронни модели на опожарени горски площи и брой пожари в България. 2015, 33-38, ISSN 0861-7562., **@2015**

370. Hundertmark, M., **Popova, A.V.**, Rausch, S., Seckler, R., Hincha, D.K.. Influence of drying on the secondary and globular proteins. *Biochemical and Biophysical Research Communications*, 417, 2012, 122 - 128. ISI IF:2.44

Цитира се в:

2108. MacRae T.H., 2015, Stress tolerance during diapause and quiescence of the brine shrimp, *Artemia*, **@2015**

371. Velizarova, E., Sotirova, E., **Atanassov, K.**, **Vassilev, P.**, **Fidanova, S.**. On the Game Method for the Modeling of Forest Fire Propagation Considering the Wind Effect. IEEE Int. Conf. Intelligent Systems, 2012, 216 - 220

Цитира се в:

2109. Петров М., Илкова Т., Невронни модели на опожарени горски площи и брой пожари в България. 2015, 33-38, ISSN 0861-7562., **@2015**

372. Georgieva, N., Bryaskova, R., **Tzoneva, R.**. New Polyvinyl alcohol-based hybrid materials for biomedical applications. *Journal of Materials Science: Materials in Medicine*, 2012, 23, 19 - 22. ISSN:0167-577X, DOI:10.1007/s10854-012-0111-1, SJR:0.85, ISI IF:2.489

Цитира се в:

2110. Rastogi, Pankaj Kumar; Ganesan, Vellaichamy. Palladium Nanoparticles Incorporated Organosilica for Electrocatalytic Oxygen Reduction, 2015, *Energy and Environment Focus*, 4, 3, 221-255., **@2015**

2111. Lili Zhong, Yuan Gao, Bei Li, Liping Zhang. Preparation of hydrophilic polysulfone porous membranes. 2015, *Applied polymer science*, 132, 12. DOI: 10.1002/app.41664, **@2015**

- 2112.** Rade Surudžić, Ana Janković, Miodrag Mitrić, Ivana Matić, Zorica D. Juranić, Ljiljana Živković, Vesna Rhee. The effect of graphene loading on mechanical, thermal and biological properties of poly(vinyl chloride). 2015, Journal of Industrial and Engineering Chemistry, doi:10.1016/j.jiec.2015.11.016, **@2015**
- 2113.** Elena Todorova, Georgi Chernev, Stoyan Djambazov, Yana Tsvetkova, SOL - GEL SILICA HYBRID FOR EXTERNAL TREATMENT OF CONCRETE DEFECTS. 2015, 50, 4, 459-466., **@2015**
- 2114.** Daniel Repovsky, Miroslav Michalka ,Dusan Velic. Thermal curing and water re-exposure of silane–PVDF surface, 2015, Surface and interface analysis, 47, 4, 482-490. DOI: 10.1002/sia.5736, **@2015**

- 373.** **Rashkov, G.D., Dobrikova, A.G.,** Pouneva, I.D., Misra, A.N., **Apostolova, E.L..** Sensitivity of Chlorella vulgaris to organic solvents using it as a biological receptor in biosensors. Sensors and Actuators, B: Chemical, 161, 1, Elsevier, 2012, DOI: 10.1016/j.snb.2011.09.030. 151 - 155. SJR:1.155, ISI IF:4.097

Цитира се в:

- 2115.** Wong, L.S., Lee, B.R., Koh, C.E., Ong, Y.Q., Choong C.W. (2015) A novel in vivo beta- carotene biosensor based on Chlorella vulgaris. Environ. Biol., 36, 1277-1281., **@2015**
- 2116.** Eyssautier-Chuine, S., Vaillant-Gaveau, N., Gommeaux, M., Thomachot-Schneider, C., Pleck, J., Frontiers in Microbiology, 6, 1-10. Chemical mixtures against green algal growth on limestone: A case study with Chlorella vulgaris. Biodegradation, 103, 59-68., **@2015**

- 374.** Bortolan G, **Christov I.** T-wave alternans detection by a combined method of principal component analysis and time-frequency measurement, 33, 2012, 333 - 343. SJR:2.11, ISI IF:1.8

Цитира се в:

- 2117.** Karplyuk Y, Ivanko K, Ivanushkina N (2015) Peculiarities of T wave alternans detection and evaluation of heart rate variability in healthy children. Conf., 21-24 April, Kiev, Ukraine, pp 356-361, **@2015**

- 375.** **Dotsinsky, I., Nikolova, B.,** Peycheva, E., **Tsoneva, I..** New modality for electrochemotherapy of surface tumors. 26, 6, 2012, 3402 - 3406. ISI IF:0.622

Цитира се в:

- 2118.** Spugnini, E.P., M. Pizzuto, M. Filipponi, L. Romani, B. Vincenzi, F. Menicagli, A. Lanza, R. De Girolami, A. Spriano, A. Baldi Electroporation Enhances Bleomycin Efficacy in Cats with Periocular Carcinoma and Squamous Cell Carcinoma of the Head, J. Vet. Intern. Medicine, 29 (5), 1368-1375, 2015, **@2015**
- 2119.** Foy, D. S., Friedrichs, K. R., Bach, J. F. Evaluation of Iron Deficiency Using Reticulocyte Indices in Dogs and Cats. 2015, 29 (5), 1376-1380, 2015. , **@2015**

- 376.** Borisova, E., Pavlova, E., Troyanova, P., **Nikolova, B., Tsoneva, I..** Optical Biopsy – Tool for Initial Classification of Skin Lesions. 2012, 172 - 179

Цитира се в:

- 2120.** Drakaki; E. M. Makropoulou; A. A. Serafetinides; N. Merlemis; I. Kalatzis; I. A. Sianoudis; O. Batsi; E. Katsambas; Ch. Antoniou Laser induced autofluorescence for diagnosis of non-melanoma skin cancer. Proceedings of the International Conference on Quantum Electronics: Laser Physics and Applications, 94470Y doi:10.1117/12.2175647, (January 2014)

- 377.** Angelov, B., Angelova, A., Garamus, V. M., Drechsler, M., Willumeit, R., **Mutafchieva, R.,** Štěpánek, P. Tetrahedral Nanochannel Formation in Cubosome Particles from Unilamellar Nanovesicles. Langmuir, 28, 48, 16647-16655. ISSN:0743-7463, DOI:10.1021/la302721n, 16647 - 16655. SJR:1.65, ISI IF:4.457

Цитира се в:

- 2121.** Gózdź W.T. Cubosome topologies at various particle sizes and crystallographic symmetries

2122. Chemelli A., Conde-Valentín B., Uhlig F., Glatter O. Amino Acid Induced Modification of Self-Nanostructures. *Langmuir* 31, 2015, 10377-10381. ISSN: 0743-7463, **@2015**
2123. Chong J. Y., X. Mulet, B.J. Boyd, C.J. Drummond. Steric Stabilizers for Cubic Phase Lyotropic (Cubosomes). *Advances in Planar Lipid Bilayers and Liposomes*, Ch.5, A. Iglic, C. Kulkarni, M. Rappoport, 187. ISBN: 978-0-12-802116-3, **@2015**
2124. Hartnett T.E., A.J. O'Connor, K. Ladewig. Cubosomes and other potential ocular drug delivery vehicles. *Expert opinion on drug delivery* 0, 2015, 1-14. ISSN: 1742-5247, **@2015**
2125. Hartnett T. E., K. Ladewig, A.J. O'Connor, P.G. Hartley, K.M. McLean. Physicochemical and cytotoxicity-based nanoparticles. *RSC Advances* 5(34), 2015, 26543-26549. ISSN: 2046-2069, **@2015**
2126. Ruocco N., H. Frielinghaus, G. Vitiello, G. D'Errico, L.G. Leal, D. Richter, O. Ortona, L. Padua. Chitosans are stabilized by biocompatible lipid aggregates. *J. Coll. Interface Sci.* 452, 2015, 160-168. ISSN: 0021-9797
2127. Sun W., J.J. Vallooran, R. Mezzenga. Enzyme kinetics in liquid crystalline mesophases: size matters, *bioRxiv*, 2015, 4558-4565. ISSN: 0743-7463, **@2015**

378. Zhelev, Z., Aoki, I., Gadjeva, V., Nikolova, B., Bakalova, R. Tissue redox activity as a sensing platform for intracellular redox cycle,. *Eur. J. Cancer*, 49, 2012, 1467 - 1478. ISI IF:5.417

Цитата за:

2128. Tomasetti, M.; Santarelli, L.; Alleva, R.; Dong, Lan-Feng; Neuzil, J. Redox-active and Redox-silent Compounds in Cancer, *Curr. Med. Chem.* 22, 5, 552-568, 2015., **@2015**
379. Escoffre, J.M., Nikolova, B., Mallet, L., Henri, J., Favard, C., Golzio, M., Teissié, J., Tsoneva, I., Rosta, J. Redox electrotransfer process: Evidence for the involvement of the plasmid DNA topology,. *Curr. Gene Ther.*, 12, 5, 2012, 337-342.

Цитата за:

2129. Markelc, B., Skvarca, E., Dolinsek, T., Prevodnik-Kloboves, V., Coer, A., Sersa, G., Cemazar, M. In vivo electrotransfer to mouse muscle in vivo. *Bioelectrochemistry*, 103, 111-119, 2015, **@2015**
380. Tzoneva, R., Seifert, B., Behl, M., Lendlein, A.. Elastic multiblock copolymers for vascular regeneration and hemocompatibility. IOS, 52, 2012, ISSN:1875-8622, DOI:DOI 10.3233/CH-2012-1609, 337 - 348. ISI IF:2.242

Цитата за:

2130. Kazuki Fukushima, Meng-Yu Tsai, Takayuki Ota, Yuta Haga, Kodai Matsuzaki, Yuto Inoue and hemocompatibility of hydrated biodegradable aliphatic carbonyl polymers with a subtle difference in the intermediate water concept and surface hydration. 2015. *Polymer Journal* 47, 469-473, doi:10.1038/pj.2015.10
2131. Masaru Tanaka, Kazuhiro Sato, Erika Kitakami, Shingo Kobayashi, Takashi Hoshiba, Kazuki Fukushima. Biodegradable polymers based on intermediate water concept. 2015. *Polymer Journal*, 47, 114–121; doi:10.1038/pj.2015.10
381. Angelova, M., Melo-Pinto, P., Pencheva, T.. Modified Simple Genetic Algorithms Improving Convergence Time in Process Parameter Identification. *WSEAS Transactions on Systems*, 11, 7, 2012, 256 - 267. SJR:0.321

Цитата за:

2132. Patnaik P. P., Evaluation of Artificial Intelligence Architectures for Optimization of Recombinant Microbioreactor, *Applied Artificial Intelligence*, 2015, 29(8), 786-806., **@2015**
382. Atanassov, K. T.. Short remarks on Jacobsthal numbers. *Notes on Number Theory and Discrete Mathematics*, 19, 1, 2013, 1-10.

Цитата за:

2133. Rabago, J. F. T. (2015) More new properties of modified Jacobsthal and Jacobsthal–Lucas numbers. *Nonlinear Mathematics*, Volume 21, Number 2, Pages 43—54, [@2015](#)

383. Petrov, M., Ilkova. Fuzzy-Decision-Making Problem of L-Lysine Production. *Chemical and Biochemical Engineering* ISSN:Online 1846-5153, Print 0352-9568, 257 - 265. ISI IF:0.622

Цитира се в:

2134. Bo Wang, Xiaofu Ji, Soft-sensing Modeling Based on MLS-SVM Inversion for L-lysine Fermentation 2015, 19(2), 207-222, [@2015](#)

384. Stambolieva, K., Diafas, V., Bachev, V., Christova, L., Gatev, P.. Postural stability of canoeing and kayaking in different water environments. European Journal of Applied Physiology, 112, 5, 2012, ISSN:1439-6319, 1807 - 1815. SJR:1.018, ISI IF:0.622

Цитира се в:

2135. Schram, B., Hing, W., & Climstein, M. (2015). Profiling the sport of stand-up paddle boarding. *Journal of Exercise and Health Science*, 8, 1, 2015, 1-10.

2136. Chung, H. C. (2015). THE INFLUENCE OF KAYAKING AND ROWING SPORTS EXPERIENCE ON OPTIC FLOW 1, 2, 3. *Perceptual & Motor Skills*, 120(1), 1-14., [@2015](#)

385. Krasteva V, Jekova I, Trendafilova E, Ménétré S, Mudrov Ts, Didon JP. Study of transthoracic impedance cardiogram hemodynamics in atrial fibrillation patients. International Journal Bioautomation, 16, 3, 2012, ISSN:1314-1902, DOI:10.1007/s00421-011-2095-9, 1399 - 1409. ISI IF:2.187

Цитира се в:

2137. González-Otero DM, (2015), Feedback systems for the quality of chest compressions during cardiopulmonary resuscitation. Department of Communications Engineering, Universidad del País Vasco, Bilbao, Spain, 167 pages; N99

386. Krasteva V, Jekova I, Trendafilova E, Ménétré S, Mudrov Ts, Didon JP. Transthoracic impedance cardiogram hemodynamics in different supraventricular and ventricular arrhythmias. Annual Journal of Electronics, 6, 1, 2012, ISSN:1314-0078, 23 - 26

Цитира се в:

2138. González-Otero DM, (2015), Feedback systems for the quality of chest compressions during cardiopulmonary resuscitation. Department of Communications Engineering, Universidad del País Vasco, Bilbao, Spain, 167 pages; N100

387. Roeva, O., Tzonkov, St.. Modelling of Escherichia coli Cultivations: Acetate Inhibition in a Fed-batch Bioautomation, 4, 2012, ISSN:1312-451X, 1 - 11. SJR:0.228

Цитира се в:

2139. Semcheddine S., A. Aitouche Monitoring Biological Modes in a Bioreactor Process by Computer Simulation 19(4), 507-520., [@2015](#)

388. Dimitrov VG, Arabadzhiev TI, Dimitrova NA, Dimitrov GV. The spectral changes in EMG during a second muscle contraction due to adaptation in muscle fibres themselves: a simulation study. European Journal of Applied Physiology, 112, 5, 2012, DOI:10.1007/s00421-011-2095-9, 1399 - 1409. ISI IF:2.187

Цитира се в:

2140. Avan A, Postma TJ, Ceresa C, Avan A, Cavaletti G, Giovannetti E, Peters GJ: Platinum-Induced Neuropathy: Past, Present, and Future, *The oncologist* 2015, 20(4): 411-432, [@2015](#)

389. Iliev I, Nenova B, Jekova I, Krasteva V. Algorithm for real-time pulse wave detection dedicated to non-invasive blood pressure measurement. *Journal of Clinical Cardiology*, 39, 2012, ISSN:0276-6574, 777 - 780. SJR:0.149

Izumupa ce e:

2141. Rahul Dhod, Swati, (2015), Design and Development of Low Cost Real Time Heart Rate Monitoring System in Electronics and Computer Engineering (IJRECE), Vol. 3 (2), pp. 49-52, ISSN: 2393-9028; N2., **@2015**
390. **Lessigiarska, I., Pajeva, I.**, Prodanova, P., Georgieva, M., Bijev, A.. Structure-activity relationships of pyrrole agents. Medicinal Chemistry, 8, 3, 2012, 462 - 473. ISI IF:1.373

Izumupa ce e:

2142. Pedro Henrique de Azambuja Carvalho , Auri Rocha Duval , Fabio Renato Manzolli Leite , Fernanda Neves Lund. 7-Chloroquinolin-4-yl)arylhydrazones: Candida albicans enzymatic repression and cytotoxicity. Med Chem. 2015 Mar 25:1-6. DOI: 10.3109/14756366.2015.1010527, **@2015**

391. Mladenova C., **Mladenov I.**. About Parametric Representations of SO(n) Matrices and Plane Rotations. AIP SJR:0.16

Izumupa ce e:

2143. Campoamor-Stursberg R., An Elementary Derivation of the Matrix Elements of Real Irreducible Representations. 2015, 1655-1669; doi:10.3390/sym7031655 (ISSN 2073-8994; CODEN: SYMMAM, IF: 0.826)., **@2015**

392. Angelova M., **K. Atanassov, T. Pencheva**. Multi-population Genetic Algorithm Quality Assessment Implemented in Proceedings of the Federated Conference on Computer Sciences and Information Systems (Workshop WCO'2012), Wroclaw, Poland, September 9-12, 2012, 365 - 370

Izumupa ce e:

2144. Zhang N., B. Wu, X. Bao, Automatic Generation of Test Cases Based on Multi-population Genetic Algorithm. Multimedia and Ubiquitous Engineering, 2015, 10(6), 113-122., **@2015**

393. **Roeva, O.**, Slavov, T.. Firefly algorithm tuning of PID controller for glucose concentration control during ECG signal processing. IEEE Proc. of the Federated Conference on Computer Science and Information Systems, 2012, ISBN:978-1-4671-426

Izumupa ce e:

2145. Kasdirin, Hyreil A., Yahya, N.M., Tokhi, M.O., Hybridizing firefly algorithm with invasive weed optimization for solving constrained optimization problems, 2015 IEEE International Conference on Evolving and Adaptive Intelligent Systems (EAIS), 10.1109/EAIS.2015.7368801., **@2015**

2146. Divya, G., Dinesh Kumar, D., Meenakshipriya, B., Firefly algorithm based PID tuning of interacting two-mass spring system. Journal of Applied Engineering Research, Volume 10, Issue 20, 2015, Pages 17695-17699, **@2015**

2147. Jaafar H. I., Norfaneya Abd Latifa, Anuar Mohamed Kassima, Amar Faiz Zainal Abidinb, Sharifah Shahriel Mohd Arasa, Motion control of nonlinear gantry crane system via priority-based fitness scheme. Proc. 1660, 070031 (2015)., **@2015**

2148. Czerniak, J., Kazimierz Wielki, Smigelski, Grzegorz, Ewald, Dawid, Paprzycki, Marcin, Dobrovolny, Lukasz, Implementation of ABC method to optimization of Water Capsule Flight, 2015 Federated Conference on Computer Sciences and Information Systems (FedCSIS), 13-16 Sept. 2015, 489-493, doi: 10.15439/2015F242, **@2015**

394. **Pencheva, T.**, Lagorce, D., **Pajeva, I.**, Villoutreix, B. O., Miteva, M. A.. AMMOS Software: Method and Application in Biomedicine. Biology, 819, 2012, 127 - 141

Izumupa ce e:

2149. Yuriev E., J. Holien, P. A. Ramsland, Improvements, Trends, and New Ideas in Molecular Docking. Molecular Recognition, 2015, 28(10), 581-604., **@2015**

395. Roeva, O., Slavov, T.. PID Controller Tuning based on Metaheuristic Algorithms for Bioprocess Control. *Equipment*, 26, 5, Taylor & Francis, 2012, ISSN:1310-2818, 3267 - 3277. ISI IF:0.3

Цитира се в:

2150. Manic K. Suresh, V. Rajinikanth, Sarath Ananthasivam, Uma Suresh, Design of Controller in Double Feed with Heuristic Algorithms, Chemical Product and Process Modeling. ISSN (Online) 1934-2659 10.1515/cppm-2015-0005, November 2015, **@2015**

396. Brezov D., Mladenova C., Mladenov I. Vector Decomposition of Rotations. *J. Geom. Symmetry Phys.*, 28, 2013

Цитира се в:

2151. Goldvard A., L. Karp, On the Composition of Finite Rotations in E^4, *J. Geom. Symmetry Phys.*, 39, 2013

2013

397. Pajeva, I., Sterz, K., Steggemann, K., Marighetti, F., Christlieb, M., Wiese, M.. Interactions of the multidrug elacridar and their analogs with P-glycoprotein. *ChemMedChem.*, 8, 10, 2013, 1701 - 1813. ISI IF:3.046

Цитира се в:

2152. Loo, TP., DM. Clarke. Mapping the Binding Site of the Inhibitor Tariquidar That Stabilizes the P-glycoprotein 2015, 290 (49), 29389-29401. doi:10.1074/jbc.M115.695171, **@2015**

2153. Ferreira, R. J., Ferreira, M.-J. U. and dos Santos, D. J. V. A. Reversing cancer multidrug resistance transports from in silico studies. *WILEY INTERDISCIPLINARY REVIEWS-COMPUTATIONAL MEDICINE* 10.1002/wcms.1196 JAN-FEB 2015, **@2015**

2154. Thai, KM; Huynh, NT; Ngo, TD; Mai, TT; Nguyen, TH; Tran, TD. Three- and four-class classification using counter-propagation neural networks. *SAR AND QSAR IN ENVIRONMENTAL RESEARCH* 10.1080/1062936X.2014.995701 FEB 1 2015, **@2015**

2155. Chufan, E.E., Sim, H.-M., Ambudkar, S.V. Molecular Basis of the Polyspecificity of P-Glycoprotein Structural Studies.(2015) Advances in Cancer Research, 125, pp. 71-96, **@2015**

2156. Wong, ILK; Wang, BC; Yuan, J; Duan, LX; Liu, Z; Liu, T; Li, XM; Hu, XS; Zhang, XY; Jiang, T; Nontoxic Chemosensitizer of P-Glycoprotein-Mediated Multidrug Resistance in Cancer: Synthesis of Epigallocatechin, Gallocatechin, and Dihydromyricetin Derivatives. *JOURNAL OF MEDICINAL CHEMISTRY* 10.1021/acs.jmedchem.5b00085 JUN 11 2015, **@2015**

2157. Follit, Courtney A., Brewer, Frances K., Wise, John G., Vogel, Pia D. In silico identified targeted inhibitors of multidrug resistance in human cancer cells in culture. *Pharmacology Research & Perspectives*, 3(5), Oct 2015, **@2015**

2158. Li, J., Ren, Z. Research progress of folate functionalized nanoparticles in diverting P-glycoprotein mediated drug resistance. *Journal of Nanoscience and Nanotechnology Research and Clinic*, 27 (7), pp. 502-504, **@2015**

2159. Fox, E., Widemann, B.C., Pastakia, D., Chen, C.C., Yang, S.X., Cole, D., Balis, F.M. Pharmacokinetics of tariquidar (XR9576), a P-glycoprotein inhibitor, in combination with doxorubicin, vinorelbine, or docetaxel in refractory solid tumors(2015) *Cancer Chemotherapy and Pharmacology*, 76 (6), pp. 1273-1283, **@2015**

2160. Domicevica L, Biggin PC. Homology modelling of human P-glycoprotein. *Biochem Soc Trans* 10.1042/BST20150125, **@2015**

398. Szalontai, B., Nagy, G., Krumova, S. B., Fodor, E., Páli, T., Taneva, S. G., Garab, G., Peters, J., Dér, A. P. Homology modeling of human P-glycoprotein. *Biochimica et Biophysica Acta - General Subjects*, 1830, 10, 2013, ISSN:03044165, DOI:10.1016/j.bbagen.2013.07.002

Цитира се:

2161. Erlkamp M., Marion J., Martinez N., Czeslik C., Peters J., Winter, R., Influence of Pressure and Dynamics of Globular Proteins, *Journal of Physical Chemistry B*, 119(14), 2015, 4842-4848., **@2015**

399. **Krumova, S.**, Zhiponova, M., Dankov, K., Velikova, V., Balashev, K., **Andreeva, T.**, Russinova, E., **Taneyev, S.**, Regulation of photosynthesis during abiotic stress-induced changes in thylakoid membrane architecture and the photosystem II function. *Journal of Photochemistry and Photobiology A*, 2013, 251, 97 - 104. ISSN:1011-1344, DOI:<http://dx.doi.org/10.1016/j.jphotobiol.2013.07.008>. SJR:0.721, ISI IF:2.803

Цитира се:

2162. Ahammed G.J., Li X., Xia X.J., Shi K., Zhou Y.H., Yu J.Q., Enhanced photosynthetic capacity under brassinosteroid-induced phenanthrene stress tolerance in tomato, *Environ Pollut.*, 2015, 201, 58-66., **@2015**

2163. Gururani, M.A., Venkatesh, J., Tran, L.S.P., Regulation of photosynthesis during abiotic stress-induced changes in thylakoid membrane architecture and the photosystem II function. *Journal of Photochemistry and Photobiology A*, 2015, 28(9), 2015, 1304-1320., **@2015**

2164. Gururani, M.A., Mohanta, T.K., Bae, H., Current Understanding of the Interplay between Phytohormones and Environmental Stress, *Int. J. Mol. Sci.*, 16(8), 2015, 19055-19085., **@2015**

2165. Wang M., Xu X., Zhang X., Sun S., Wu C., Hou W., Wang Q., Han T., Functional Analysis of GmCPD1, a Key Regulator of Flowering, *PLoS One*, 10(3), 2015, e0118476., **@2015**

400. 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:

2166. Wang, Zhou-Jing. "Geometric consistency based interval weight elicitation from intuitionistic preference relations in interval-valued intuitionistic fuzzy sets." *Fuzzy Optimization and Decision Making* (2015): 1-22., **@2015**

2167. Chen, T. Y. (2015). IVIF-PROMETHEE outranking methods for multiple criteria decision analysis based on interval-valued intuitionistic fuzzy sets. *Fuzzy Optimization and Decision Making*, 14(2), 173-198., **@2015**

401. **Popova, A.V.**, Hincha, D.K.. Interactions of the amphiphiles arbutin and tryptophan with phosphatidylcholine bilayers in the dry state. *BMC Biophysics*, 6:9, 2013, ISI IF:2.175

Цитира се:

2168. Sassi P., Caponi S., Ricci M., Fioretto D., 2015, Infrared versus light scattering techniques to monitor lipid phase transition in lipid membranes: Lipid membrane phase transition: IR versus light scattering, *Journal of Biomolecular Structure and Dynamics*, 32(1), 1-10., **@2015**

402. **Mladenov I.**, Djondjorov P., **Hadzhilazova M.**, Vassilev V.. Equilibrium Configurations of Lipid Bilayer Membranes. *Continuum Mechanics and Thermodynamics*, 25(1), 2013, 213 - 228. ISI IF:0.89

Цитира се:

2169. Wei Meng, Elizabeth Gall, Fuyou Ke, Zhouhao Zeng, Benjamin Kopchick, Raju, Timsina and Xiangyu, 2015, 21135-21140., **@2015**

403. **Atanassov, K. T.**, Szmida, E., Kacprzyk, J.. On intuitionistic fuzzy pairs. *Notes on Intuitionistic Fuzzy Sets*, 19, 2013, 1-10.

Цитира се:

2170. Bureva, Veselina, Evdokia Sotirova, Sotir Sotirov, and Deyan Mavrov. "Application of the Interval-Valued Intuitionistic Fuzzy Sets in Bulgarian universities ranking." *Notes on Intuitionistic Fuzzy Sets*, Vol. 21, 2015, No. 2, 111–117, **@2015**

2171. Vankova, D., E. Sotirova, V. Bureva. (2015) An application of the InterCriteria Analysis approach to he Intuitionistic Fuzzy Sets, 21(5), 40-48., **@2015**
2172. Ilkova T., Olympia Roeva, Peter Vassilev, Mitko Petrov, InterCriteria Analysis in Structural and Production Model, Issues in Intuitionistic Fuzzy Sets and Generalized Nets, Vol. 12, 2015, 39-52, **@2015**
2173. Fidanova S., O. Roeva, InterCriteria Analysis of Ant Colony Optimization Application to GPS Surveying Fuzzy Sets and Generalized Nets, Vol. 12, 2015, 20-38., **@2015**
2174. Angelova, M., O. Roeva, T. Pencheva. InterCriteria analysis of a cultivation process model based on the influence "Notes on IFS", Vol. 21, 2015, Number 4, 90–103, **@2015**
2175. Petrov, M. & T. Ilkova. Application of the intercriteria analysis for selection of growth rate models for marxianus var. lactis MC 5. Notes on Intuitionistic Fuzzy Sets. Vol. 21, No. 5, 2015, 49–60, **@2015**
2176. Sotirova, E. and Anthony Shannon. Application of intercriteria analysis to the rankings of Australian Fuzzy Sets, Volume 21 (2015), Number 4, 136–142, **@2015**
2177. Ilkova T., M. Petrov, Using Intercriteria Analysis for Assessment of the Pollution Indexes of the Intelligent Systems and Computing, Chapter: Novel Developments in Uncertainty Representation and Processing Kacprzyk J., Sotirov S., Sotirova E., Szmidt E., Guy De Tre, Zadrozny S. (Eds), Springer, 401, 2015, 351–366.
2178. Ilkova T., M. Petrov, Intercriteria Analysis for Identification of Escherichia Coli Fed-Batch Mathematical Publications: Materials, Methods & Technology, 9, 2015, 598-608, **@2015**
2179. Vassilev, Peter, Lyudmila Todorova, and Velin Andonov. "An auxiliary technique for InterCriteria Analysis matrix." Notes on Intuitionistic Fuzzy Sets, Vol. 21, 2015, No. 2, 71–76, **@2015**
2180. Roeva, Olympia, Peter Vassilev, Maria Angelova, and Tania Pencheva. "InterCriteria Analysis of Parallel Processes Models." In Computational Collective Intelligence, pp. 171-181. Springer International Publishing, 2015.
2181. Ilkova, T. S., and M. M. Petrov. "Application of InterCriteria analysis to the Mesta River pollution modeling." Notes on Intuitionistic Fuzzy Sets 21, no. 2 (2015): 118-125., **@2015**
2182. Pencheva, Tania, Maria Angelova, Vassia Atanassova, and Olympia Roeva. "InterCriteria analysis for parameter identification." Notes Intuitionistic Fuzzy Sets 21, no. 2 (2015): 99-110., **@2015**
2183. Andonov, Velin, and Anthony Shannon. "Intuitionistic fuzzy evaluation of the behavior of tokens in genetic algorithms." In Advances in Intelligent Systems and Computing, 2014, pp. 633-644. Springer International Publishing, 2015., **@2015**
2184. Angelova, Maria, Olympia Roeva, and Tania Pencheva. "InterCriteria Analysis of crossover and mutation operators in genetic algorithm." In Computer Science and Information Systems (FedCSIS), 2015 Federated Conference on, pp. 111-116. IEEE, 2015.
2185. Roeva, Olympia, Stefka Fidanova, Peter Vassilev, and Paweł Gepner. "InterCriteria Analysis of a modified genetic algorithm." In Computer Science and Information Systems (FedCSIS), 2015 Federated Conference on, pp. 117-122. IEEE, 2015.

404. **Roeva, O.**, S. Fidanova, M. Paprzycki. Influence of the population size on the genetic algorithm performance modelling. IEEE 2013 Federated Conference on Computer Science and Information Systems, 2013, ISBN:978-1-4799-1030-0.

Цитира се в:

2186. Garn W., J. Aitken, Agile factorial production for a single manufacturing line with multiple products. Journal of Manufacturing Research (2015), 245(3), 754-766, doi: 10.1016/j.jemr.2015.03.042, **@2015**
2187. Winton, C., Mitchell, K. N., Cowan, M., Improved Waterway Network Maintenance Strategies via Genetic Algorithm. Meeting Compendium of Papers, 2015, Monograph Accession # 01557048, Paper #15-5963, **@2015**
2188. Garn, W., Aitken, J. , Agile factorial production for a single manufacturing line with multiple products. Journal of Manufacturing Research, Volume 245, Issue 3, 16 September 2015, Pages 754-766, **@2015**
2189. Orozco-Rosas U., O. Montiel, R. Sepúlveda, Parallel Evolutionary Artificial Potential Field for Path Planning. **@2015**

- 2190.** F. J. de la Calle, F. G. Bulnes, D. F. García, R. Usamentiaga, J. Molleda, A Parallel Genetic Algorithm Methods, IEEE Latin America Transactions 13(5), 1462-1468, 2015, DOI: 10.1109/TLA.2015.7112003,

2191. Orozco-Rosas, U., Montiel, O., Sepúlveda, R., Parallel evolutionary artificial potential field for path planning Studies in Computational Intelligence, Volume 601, 2015, Pages 319-332, **@2015**

2192. Wiles P. S., D. Enke, Optimizing MACD Parameters via Genetic Algorithms for Soybean Futures, Proc. 2015, Pages 85-91, doi:10.1016/j.procs.2015.09.157, **@2015**

2193. Pfefferkorn D., A. Schmider, G. Payá-Vayá, M. Neuenhahn, H. Blume, FNOCEE: A Framework for Emulation, Int Conf of Embedded Computer Systems: Architectures, Modelling and Simulation, D. S. 2015, 978-1-4673-7311-1, **@2015**

2194. Ceron Rodriguez A.L., Plazas Tovar, L., Wolf Maciel, M.R., Maciel Filho, R., Optimizing the polynomial boiling point curve from high vacuum distillation data using genetic algorithms, Chemical Engineering 1566., **@2015**

2195. De Leon-Aldaco, S.E., Calleja, H., Aguayo Alquicira, J., Metaheuristic Optimization Methods Applied IEEE Transactions on Power Electronics, Vol. 30, Issue 12, 2015, Article number 7024140, 6791-6803,

2196. Dziwornu A. K., Towards Real-Time Power Restoration Using a Hybrid Genetic Algorithm, Master's thesis, Architectures and Services (NAS) Group, Department of Intelligent Systems, Faculty of Electrical Engineering Science, Delft University of Technology, 2015, **@2015**

2197. Wang L., J. Zhao, W. Wang, Z. Zhan, Genetic algorithm for regionalization problem with adaptive Control Conference (ASCC), 1-6, DOI: 10.1109/ASCC.2015.7244475, **@2015**

2198. Moharam R., E. Morsy, I. A. Ismail, Genetic Algorithms for the Tree T-Spanner Problem, Advances in Vol. 407, 2015, 437-44, **@2015**

2199. Moharam, Riham, Morsy, Ehab, Ismail, Ismail A., Genetic algorithms for balanced spanning tree problems, Computer Science and Information Systems (FedCSIS), 13-16 Sept. 2015, 537-545, doi: 10.15439/2015F

405. Popova, A.V., Andreeva, A.. Carotenoid-Lipid Interactions. Advances in Planar Lipid Bilayers and Liposomes, *IIumupa ce 6:*

2200. Ghosh, T., Paliwal, C., Maurya, R., Mishra, S., 2015, Microalgal rainbow colours for nutraceutical and Biology and Biotechnology: Plant Diversity, Organization, Function and Improvement, vol. 1, 777-791,

2201. Hu, J., Li, H., Yang, Y., Wang, S., Tang, P., Li, C., Tian, G., Yuan, Q., 2015, Metabolic regulation synthesis in Blakeslea trispora revealed by a GC-MS-based metabolomic approach, RSC Advances, 5 (78)

406. Christov I, Simova I, Abacherly R. Cancellation of the maternal and extraction of the fetal ECG in non Cardiology, 40, 2013, 153 - 156

IIumupa ce 6:

2202. Bureev AS, Zhdanov DS, Zilberman NN, Kiseleva EY, Yuriev SY (2015) Comparative assessment of based on cardiac rhythm. Biosciences Biotechnology Research Asia, 12, (2), pp. 1743-1750., **@2015**

2203. Yacin SM, Vennila M (2015) Analysis of foetal electrocardiogram extraction methods and enhancement. J. of Biomedical Engineering and Technology 18, (1), pp. 14-29, **@2015**

2204. Bujnowski P., E. Szmida, J. Kacprzyk, An Approach to Intuitionistic Fuzzy Decision Trees, 16th World Systems Association (IFSA), 9th Conference of the European Society for Fuzzy Logic and Technology @2015

408. **Roeva, O.**, S. Fidanova. Hybrid bat algorithm for parameter identification of an *E. coli* cultivation process. Biotechnological Equipment, 27, 6, Taylor & Francis, 2013, ISSN:1310-2818, 4323 - 4326. ISI IF:0.3

Izumupa ce e:

2205. Xue F., Y Cai, Y Cao, Z Cui, F Li, Optimal parameter settings for bat algorithm, International Journal of Bioengineering and Biotechnology, Volume 7, Issue 2, 125-128, DOI: 10.1504/IJBIC.2015.069304, @2015

409. **Raikova , R.**, Aladjov, H., Celichowski, J., Krutki, P.. An approach for simulation of the muscle force model of contraction forces. Computational and Mathematical Methods in Medicine, Art. No. 625427, 2013, ISI IF:1.018

Izumupa ce e:

2206. Jose Manuel Sarabia Marín, Effects of power training with optimal load and repetitions, Thesis, DEPARTAMENTO DE PSICOLOGÍA DE LA SALUD, UNIVERSIDAD MIGUEL HERNÁNDEZ DE ALICANTE, 2015

410. **Atanassov, K., Vassilev, P.**, Tsvetkov, R.. Intuitionistic Fuzzy Sets, Measures and Integrals. Първо, Academic Publishing House "BAS", Drinov", 2013, ISBN:978-954-322-709-9, 316

Izumupa ce e:

2207. Wei Liang, Xiaolu Zhang, and Manfeng Liu, "The Maximizing Deviation Method Based on Interval-Valued Aggregating Operator for Multiple Criteria Group Decision Analysis," Discrete Dynamics in Nature and Society, Volume 2015, Article ID 746572, 15 pages, 2015. doi:10.1155/2015/746572, @2015

2208. Ye, Jun. Similarity measures of intuitionistic fuzzy sets based on cosine function for the decision making. Journal of Intelligent & Fuzzy Systems, vol. Preprint, no. Preprint, pp. 1-8, 2015, DOI: 10.3233/IFS-151717

2209. Kutlu, F., Taihe Fan and Tunay Bilgin. (2015) Sendograph metric on intuitionistic fuzzy number space. Journal of Intelligent & Fuzzy Systems, Volume 21, Number 4, 23–33, @2015

411. **Stepanova DI**, Dimitrov B. Computational Neuroscience: Simulated Demyelinating Neuropathies and Neuron degeneration. CRC Press Inc., Boca Raton, London, New York, 2013, ISBN:978-1-4665-7832-6, 148

Izumupa ce e:

2210. Coggan JS, Bittner S, Stiefel KM, Meuth SG, Prescott SA. : Physiological Dynamics in Demyelination: Relationships through Computer Modeling, Review. International Journal of Molecular Sciences (IJMS), 2015, 16, 10300

412. **Staneva G., Momchilova A.**, Koumanov K., Angelova M.. Developing Cell-Scale Biomimetic Systems: A New Organization and Its Implication in Membrane-Associated Pathological Processes. Aleš Iglič and Julia Genovska, Liposomes and Bilayers, Vol.17,, Burlington: Academic Press, 2013, 46, 167 - 213

Izumupa ce e:

2211. Fong, C., A.W. Dong, A.J. Hill, B. J. Boyd, C. J. Drummond - Phys. Chem. Chem. Phys., 2015, 17, 17522-17532

413. Georgiev, N., Bryaskova, R., **Tzoneva, R.**, Ugrinova, I., Detrembleur, C., Miloshev, S., Asiri, A., Quisti, A., A., water soluble fluorescent nanomicellar sensor for potential biomedical applications. , 2013, DOI:10.1016/j.bmc.2013.08.064, 6292 - 6302. SJR:0.874

Izumupa ce e:

2212. Zulkarnay, Z. , Shazwani, S. ; Ibrahim, B. ; Jurimah, A.J. ; Ruzairi, A.R. ; Zaridah, S. .An overview of application in biomedical and industrial process, 2015, Biomedical Engineering (ICoBE), 1-6, DOI:10.1101/111111

- 2213.** Zhijie Xua, Qunbo Mei, Jiena Weng, Wei Huang. Synthesis, characterization and properties of covalent pentamer and its metal complexes, 2015, Journal of Molecular Structure, 1074, 687-694. doi:10.1016/j.molstruc.2015.03.030
- 2214.** Xiao-Fan Zhang, Tao Zhang, Shi-Li Shen, Jun-Ying Miao, Bao-Xiang Zhao. A ratiometric lysosomal pH probe based on rhodamine system. 2015, Journal of Materials Chemistry B, 3, 16, 3260-3266, DOI: 10.1039/C4TB02082A
- 2215.** Shi-Li Shen, Xin-Peng Chen, Xiao-Fan Zhang, Jun-Ying Miao, Bao-Xiang Zhao. A rhodamine B-based pH probe for materials chemistry. 2015, Journal of Materials Chemistry B, 3, 5, 919-925., **@2015**
- 2216.** Ying Chang, Yang Li, Shirong Yu, Jie Mao, Cheng Liu, Qi Li, Conghui Yuan, Ning He, Weiang Luo, et al. pH responsive assemblies as stimuli-responsive vehicles for drug controlled release and cell/tissue imaging, 2015, Nanoscale, 7, 11200-11207.
- 2217.** Huan-ren Cheng, Ying Qian. Synthesis and intramolecular FRET of perylenediimide-naphthalimide dyes. 2015, Journal of Materials Chemistry B, 3, 12, 317-326. doi:10.1016/j.dyepig.2014.07.005, **@2015**
- 2218.** Graham R. C. Hamilton, Suban K. Sahoo, Sukanta Kamila, Narinder Singh, Navneet Kaur, Barry W. Smith. Probes for the detection of protons, and alkali and alkaline earth metal cations, 2015, Chemical Society Reviews, 44, 10.1039/C4CS00365A, **@2015**
- 2219.** Shi-Li Shen, Xiao-Fan Zhang, Su-Yun Bai, Jun-Ying Miao, Bao-Xiang Zhao. A novel ratiometric pH probe based on FRET and PET. 2015, RSC Advances, 5, 18, 13341-13346. DOI: 10.1039/C4RA16398B, **@2015**
- 2220.** Zhang, X.-F., Zhang, T., Shen, S.-L.ac, Miao, J.-Y.bd , Zhao, B.-X.a, A ratiometric lysosomal pH probe based on FRET system, RSC Advances 5, 61, 2015, 49115-49121, **@2015**
- 2221.** Padala Satyanarayana Reddy, Anagani Kanaka Durga Bhavani, N,N'-Bisazaheterocycles: Synthesis and Properties, Heterocyclic Chemistry, 114, 271-391, doi:10.1016/bs.aihch.2015.02.003, **@2015**
- 2222.** Advances in Heterocyclic Chemistry Reddy, P.S., Durga Bhavani, A.K., N,N'-Bisazaheterocycles: Synthesis and Properties, Heterocyclic Chemistry, 114, 1, 2015, 271-391, **@2015**

- 414.** Krumova, S. B., Rukova, B., Todinova, S. J., Gartcheva, L., Milanova, V., Toncheva, D., Taneva, S. G.. Changes in the proteome in schizophrenia patients. Thermochimica Acta, 572, Elsevier, 2013, DOI:10.1016/j.tca.2013.09.015, 572:1-10.

Izumupa ce ε:

- 2223.** Garbett, N.C., Mekmaysy, C.S., DeLeeuw, L., Chaires, J.B., Clinical application of plasma thermograms: Methodological considerations, Methods, 76(1), 2015, 41-50., **@2015**

- 415.** Christova, N., Tuleva, B., Kril, A., Georgieva, M., Konstantinov, S., Terziyski, I., Nikolova B., Stoineva, S. Antitumor activity of rhamnolipids from *Pseudomonas aeruginosa* BN10.. Appl. Biochem. Biotechnol., 170, 3, 2015, 2015:1-12.

Izumupa ce ε:

- 2224.** Dwivedi, S., Q Saquib, AA., Al-Khedhairy, J., Ahmad J., Siddiqui, M., Musarrat J. Rhamnolipids function as Stress and Modulation of Toxicity Pathway Genes in cultured MCF-7 Cells. Colloids and Surfaces B: Biointerfaces, 116:1-10, 2015.
- 2225.** Inès, M., Dhouha,D. Glycolipids biosurfactants; potential related biomedical and biotechnological applications. 416:59-69, 2015., **@2015**

- 416.** Bryaskova, R., Georgieva, N., Andreeva, T., Tzoneva, R.. Cell adhesive behavior of PVA-based hybrid nanocomposites. Surface & Coatings Technology, 235, Elsevier, 2013, ISSN:0257-8972, DOI:10.1016/j.surfcoat.2013.07.032, 18:1-8.

Izumupa ce ε:

- 2226.** Shan, X., Liu, C., Li, F., Ouyang, C., Gao, Q., Zheng, K. Nanoparticles vs. nanofibers: A comparison of their properties and assessing drug release performance in vitro. Designed Monomers and Polymers, 2015, 18 (7), 678-689., 18:678-689.
- 2227.** Yang, J., Lin, F.K., Yang, L., Hua, D.Y., A bench-scale assessment for phosphorus release control of organic compound (ORC). Journal of Environmental Science and Health - Part A Toxic/Hazardous Substances and Environmental Engineering, 50(1), 49-59., **@2015**

2228. Oliveira R.N., McGuinness G.B., Rouze R., Quilty B., Cahill P., Soares G.D.A., Thiré R.M.S.M., PVA propolis for burn wound healing applications. *Journal of Applied Polymer Science*, 132(25), 2015, 42129.
2229. Scharnagl, N., Blawert, C. 14-Polymer-based degradable coatings for metallic biomaterials. *Surface Coatings and Biomaterials*, 2015, 393-422., @2015

417. Dobrikova, A.G., Krasteva, V., Apostolova, E.L.. Damage and protection of the photosynthetic apparatus by ascorbate. *J. Plant Physiology*, 170, 3, 2013, DOI:doi: 10.1016/j.jplph.2012.10.002, 251 - 257. SJR:1.004, ISI IF:2.921

Цитира се в:

2230. Wang, Y., Yu, G., Li, K., Wu, M., Ma, J., Xu, J., Chen, G. (2015) Responses of photosynthetic properties of rice flag leaves to supplemental UV-B radiation during senescence stage. *Environ. Sci. Pollut. Res.*

418. Младенов И., Хаджилазова М.. Многоликата еластика. , Авангард Прима, 2013, ISBN:978-619-160-134-1

Цитира се в:

2231. Pulov V., Static Equilibrium Configurations of a Stressed Elastic Rod, *Mehanika na Mashinite*, 115, 2015

419. Fratev, F., Jónsdóttir, S.O., Pajeva, I.. Structural insight into the UNC-45-Myosin complex.. *Proteins-Structure Function and Bioinformatics*, 2013, 1212 - 1221. ISI IF:2.921

Цитира се в:

2232. Bujalowski, Paul J., P Nicholls, JM Barral, AF Oberhauser. Thermally-induced structural changes in a novel thermosensor mechanism in a molecular chaperone, *FEBS LETTERS*, 589 (1):123-130; 10.1016/j.febslet.2015.07.016, @2015

2233. W Ni, OO Odunuga. UCS Proteins: Chaperones for Myosin and Co-Chaperones for Hsp90. In: *The Molecular Chaperones*, GL Blatch, AL Edkins (eds.) Springer International Publishing, Switzerland Chapter 7, 133-154.

2234. Ni, W., Odunuga, O.O. UCS proteins: Chaperones for myosin and co-chaperones for Hsp90. *Sub-Cellular Biology Methods*, 2015, @2015

420. Brezov D., Mladenova C., Mladenov I.. New Perspective on the Glimbal Lock Problem. *AIP Conf. Proc.*, 1570(1), 2014, 020001.

Цитира се в:

2235. Krieger L., Grigoli F., Optimal Reorientation of Geophysical Sensors: A Quaternion-Based Analytical Method. *Geophysical Journal International*, 2015, F19-F30 (ISSN: 0016-8033, IF: 1.662)., @2015

421. Pajeva, I., Hanl, M., Wiese, M.. Protein contacts and ligand binding in the inward-facing model of human P-glycoprotein. *Journal of Biological Chemistry*, 2013, 288(29), 20000-20010. ISI IF:3.046

Цитира се в:

2236. Loo, TP., DM. Clarke. Mapping the Binding Site of the Inhibitor Tariquidar That Stabilizes the Functional State of the Human P-glycoprotein 2015, 290 (49), 29389-29401. doi:10.1074/jbc.M115.695171, @2015

2237. Ferreira, R. J., Ferreira, M.-J. U. and dos Santos, D. J. V. A. Reversing cancer multidrug resistance by modulating drug transports from in silico studies. *WILEY INTERDISCIPLINARY REVIEWS-COMPUTATIONAL METHODS IN MEDICINE*, 2015, 10.1002/wcms.1196 JAN-FEB 2015, @2015

2238. Chufan, E.E., Sim, H.-M., Ambudkar, S.V. Molecular Basis of the Polyspecificity of P-Glycoprotein: Structural Studies. *Advances in Cancer Research*, 125, pp. 71-96, @2015

2239. Tip W Loo, David M Clarke. The Transmission Interfaces Contribute Asymmetrically to the Assymetry of the Human P-glycoprotein. *JOURNAL OF BIOLOGICAL CHEMISTRY*, 290 (27):16954-16963; 10.1074/jbc.M115.695171, @2015

2240. Ferreira, RJ; Ferreira, MJU; dos Santos, DJVA. Do adsorbed drugs onto P-glycoprotein influence CHEMISTRY CHEMICAL PHYSICS, 17 (34):22023-22034; 10.1039/c5cp03216d 2015, @2015
2241. Domichevica L, Biggin PC. Homology modelling of human P-glycoprotein. Biochem Soc Trans 10.1042/BST20150125, @2015

2014

422. **Albena Momchilova, Diana Petkova, Galya Staneva, Tania Markovska**, Roumen Pankov, Raliza Skrobans Kamen Koumanov. Resveratrol alters the lipid composition, metabolism and peroxide level in senescent rat he 2014, DOI:doi: 10.1016/j.cbi.2013.10.016, 74 - 80. ISI IF:2.577

Цитира се:

2242. The phytoalexin resveratrol ameliorates ochratoxin A toxicity in human embryonic kidney (HEK293) Phulukdaree, A. Chuturgoon - Journal of Cellular Biochemistry, 2015 , 116, 2947-2955, @2015
2243. A metabolomics approach to studying the effects of Jinxin oral liquid on RSV-infected mice using UPLC Li-na Dua, Tong Xiea, Jian-ya Xua, An Kanga, Liu-qing Dia, Jin-jun Shana, , , , Shou-chuan Wang- Jour 174, 4 November 2015, Pages 25–36, @2015
2244. Mechanisms and Beneficial Applications of Resveratrol as Feed Additive in Animal and Poultry N Mayada R. Farag, Kuldeep Dhamma, Mohamed E. Abd El-Hack, Ruchi Tiwari and Gazi Mahabubul Journal of Pharmacology, 2015, v,11 ,213-221, @2015

423. Milanova M., Matveev M.. New approach to building hierarchy for patients attendance in intensive care unit dynamic modeling.. Latest Trends on Systems, 1, 2014, ISBN:978-1-61804-243-9., 189 - 192

Цитира се:

2245. Abdel-ilah Aziane, Mohamed El Yachioui, Aboubaker El Hessni. Quality of Care and Services of Assessment. INT. J. BIOAUTOMATION, 2015, 19(1), 69-78., @2015

424. Atanassov, K. T.. Index Matrices: Towards an Augmented Matrix Calculus. Studies in Computational Intelligence ISBN:978-3-319-10944-2, DOI:10.1007/978-3-319-10945-9, 110

Цитира се:

2246. Vankova, D., E. Sotirova, V. Bureva. (2015) An application of the InterCriteria Analysis approach to the Intuitionistic Fuzzy Sets, 21(5), 40-48., @2015
2247. Petrov, M. & T. Ilkova. Application of the intercriteria analysis for selection of growth rate models for marxianus var. lactis MC 5. Notes on Intuitionistic Fuzzy Sets. Vol. 21, 2015, No. 5, 49–60, @2015
2248. Doukovska, L. & Vassia Atanassova. InterCriteria Analysis approach in radar detection threshold analysis Sets, Volume 21 (2015), Number 4, 129–135, @2015
2249. Sotirova, E. and Anthony Shannon. Application of intercriteria analysis to the rankings of Australian Fuzzy Sets, Volume 21 (2015), Number 4, 136–142, @2015

425. Roeva, O., Slavov, T., S. Fidanova. Population-based vs. Single Point Search Meta-heuristics for a PID Control on Novel Soft Computing Intelligent Algorithms: Theory and Practical Applications, 1, IGI Global, 2014, DOI: 200 - 233

Цитира се:

2250. Lala, A., Kolici, V.; Xhafa, F.; Herrero, X.; Barolli, A., On Local vs. Population-Based Heuristics for Ninth International Conference on Complex, Intelligent, and Software Intensive Systems (CISIS), 26

426. S. Fidanova, M. Paprzycki, **Roeva, O.**. Hybrid GA-ACO Algorithm for a Model Parameters Identification Problem. In: Proceedings of the 2014 Federated Conference on Computer Science and Information Systems, 2014, ISBN:978-836081058-3, DOI:DOI:10.1109/CISIS.2015.40

Цитата ce в:

2251. Capizzi, Giacomo, Lo Sciuto, Grazia ; Napoli, Christian ; Tramontana, Emiliano ; Wozniak, Marcin, Authors ; Gargiulo, Giuseppe, Editors. A novel approach for the identification of plant species based on co-occurrence matrix and neural networks, 2015 Federated Conference on Computer Science and Information Systems (FedCSIS), 13-16 Sept. 2015, 861-867, DOI: 10.1109/CISIS.2015.40, @2015

2252. Paweł Drag, Krystyn Styczen, Simulated annealing with constraints aggregation for control of the microclimate in greenhouses, Proceedings of the 2014 Federated Conference on Computer Science and Information Systems (FedCSIS), 13-16 Sept. 2015, 461-469, DOI:DOI:10.1109/CISIS.2015.40

427. Lazarova,D., **Stanoeva,D.**, **Popova, A.V.**, Vasilev, D, **Velitchkova, M.**. UV-B - induced alteration of oxygen evolution in isolated thylakoid membranes as affected by scavengers of reactive oxygen species.. Biologia Plantarum, 58, 2, 2014, DOI:10.1515/biopl-2014-0056, ISI IF:1.849

Цитата ce в:

2253. Ultraviolet-B radiation applied to detached peach fruit: A study of free radical generation by EPR spin trapping, 2015

2254. Mechanism of Interaction of Al³⁺ with the Proteins Composition of Photosystem II, @2015

428. **Todinova, S. J., Krumova, S. B.**, Radoeva, R., Gartcheva, L., **Taneva, S.G.**. Calorimetric Markers of Benzyl-Substituted Myeloma Serum Proteome. Analytical Chemistry, 86, 24, 2014, DOI:10.1021/ac503677d, 12355 - 12361. ISI IF:1.849

Цитата ce в:

2255. Barceló, F., Cerdà J.J., Gutiérrez A., Jimenez-Marco T., Durán M.A., Novo A., Ros T., Sampol A., et al. Monoclonal gammopathy of undetermined significance by calorimetric analysis of blood serum proteins, e0120316., @2015

429. **Krumova, S. B.**, Várkonyi, Zs., Lambrev, P.H., Kovács, L., **Todinova, S. J., Busheva, M., Taneva, S. G.**, et al. Effect of Al³⁺ on the 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:1.849

Цитата ce в:

2256. Hasni, I., Msilini, N., Hamdani, S., Tajmir-Riahi, H., Carpentier, R., Characterization of the structural changes in photosystem I under Al³⁺ effect, Journal of Photochemistry and Photobiology B: Biology, 149, 2015, 29-36

430. **Christov I**, Simova I, Abacherly R. Extraction of the fetal ECG in noninvasive recordings by signal decomposition, 35, 2014, 1713 - 1721. SJR:2.11, ISI IF:1.8

Цитата ce в:

2257. Petrolis R, Gintautas V, Krisciukaitis A (2015) Multistage principal component analysis based method for non-invasive fetal heart rate monitoring. Journal of Medical Physics, 40, (2), pp. 329-356, @2015

431. **Dobrikova, A., Vladkova, R., Rashkov, G., Todinova, S. J., Krumova, S. B., Apostolova, E.**. Effects of environmental factors on the photosynthetic activity of rice plants under non-stress conditions. Plant Physiology and Biochemistry, DOI:<http://dx.doi.org/10.1016/j.plaphy.2014.03.022>, 75 - 82. SJR:0.903, ISI IF:2.756

Цитата ce в:

2258. Thussagunpanit J., Jutamanee K., Sonjaroon W., Kaveeta L., Chai-Arree W., Pankean P., Suksamran S., et al. Effect of brassinosteroid mimic on photosynthetic efficiency and rice yield under heat stress, Photosynthetica, 53(2), 2015, 151-158

2259. Gururani M.A., Mohanta T.K., Bae H., Current understanding of the interplay between phytohormones and environmental stress, International Journal of Molecular Sciences, 16(8), 2015, 19055-19085., **@2015**
2260. Sharma I., Bhardwaj R., Pati P.K., Exogenous Application of 28-Homobrassinolide Modulates the Dynamic of Stress Responses in an Elite Rice Variety Pusa Basmati-1, Journal of Plant Growth Regulation, 34(3), 2015, 201-211., **@2015**
2261. Wu X.X., Ding H.D., Chen J.L., Zhu Z.W., Zha D.S., Exogenous spray application of 24-epibrassinolides and anti-oxidant defences against chilling stress in eggplant (*Solanum melongena* L.) seedlings, Journal of Biotechnology, 90(2), 2015, 217-225., **@2015**
2262. Gururani M.A., Venkatesh J., Tran L.S.P., Regulation of photosynthesis during abiotic stress-induced photoinhibition, 2015, 1304-1320., **@2015**

432. Tsakovska, I., Al Sharif, M., Alov, P., Diukendjieva, A., Fioravanzo, E., Cronin, MT., Pajeva, I.. Molecular mechanism of the interaction of the plant receptor with the ligand in relation to the mode of action/adverse outcome pathway framework for liver steatosis. International Journal of Molecular Sciences, 2014, 15(12), 2114. ISI IF:2.862

Izumupa ce 6:

2263. V. Zuang, B. Desprez, J. Barroso, S. Belz, E. Berggren, C. Bernasconi, J. Bessems, S. e Bopp, S. Casati, Gouliarmou, C. Griesinger, M. Halder, A. Janusch-Roi, A. Kienzler, B. Landesmann, F. Madia, A. Mildner, M. Schäffer, J. Triebel, C. Wittwehr, A. Worth, M. Whelan. EURL ECVAM status report on the development and acceptance of alternative methods and approaches, European Union, 2015, pp. 1-114., **@2015**

433. Puff N., Watanabe C., Seigneuret M., Angelova M.I., Staneva G.. Ld /Lo phase coexistence modulation induced by light, 2015, 2114. ISI IF:3.836

Izumupa ce 6:

2264. Sacchi et al., BBA-Biomembranes, 2015, 1848, 1258-1267, **@2015**
2265. Balleza et al., BBA-Biomembranes, 2015, 1848 (5) 1268-1276, **@2015**

434. Sarvari, E., Mihailova, G., Solti, A., Keresztes, A., Velitchkova, M., Georgieva, K.. Comparison of thylakoid structure and function in shade and sun populations of the resurrection plant *Haberlea rhodopensis* under desiccation and rehydration. Journal of Plant Research, 2014, 157(1), 1591 - 1600. DOI:doi:10.1007/s10258-014-07015-1, SJR:1.004, ISI IF:2.557

Izumupa ce 6:

2266. Sowbiya Muneer and Byoung Ryong Jeong (2015) Genotypic Variation under Fe Deficiency Results in Differential Expression of Genes Involved in Fe Metabolism and Antioxidant Mechanisms in Tomato Seedlings. Int. J. Mol. Sci. 2015, 16(12), 28022-28037; doi:10.3390/ijms161226086, **@2015**
2267. Dana Charuvi, Reina Nevo, Eyal Shimon, Leah Naveh, Ahmad Zia, Zach Adam, Jill M. Farrant, Helmut Hagemann, Photoprotection conferred by changes in photosynthetic protein levels and organization during dehydration and recovery of a resurrection plant. Plant Physiol. 167 (4) 1554 – 1565, **@2015**
2268. Hou, X., Fu, A., Garcia, V.J., Buchanan, B.B., Luan, S. (2015) Psb27: A thylakoid protein enabling an increase in photosynthetic rate at low light intensity. Proceedings of the National Academy of Sciences of the United States of America, 112(5) 1611-1616.
2269. Mladenov, P., Finazzi, G., Bligny, R., Moyankova, D., Zasheva, D., Boisson, A.-M., Brugière, S., Krause, T., Tchorbadjieva, M., Goltsev, V., Ferro, M., Rolland, N., Djilianov, D. In vivo spectroscopy and NMR measurements connect the dynamics of photosynthetic and metabolic phenotypes in resurrection plant *Haberlea rhodopensis* during dehydration and recovery. (2015) Frontiers in Plant Science, Volume 6, Article number 564, Pages 1-14., **@2015**

435. Vitkova V., Mitkova D., Staneva G.. Lyso- and omega-3-containing phosphatidylcholines alter the bending elasticity of plant membranes. A: Phys and Eng Aspects, 460, 2014, 191 - 195. ISI IF:2.752

Izumupa ce 6:

2270. Shah et al., I J of Pharmaceutics, 2015, 490 (1-2)391-403, @2015

2271. Castagnetti , S. et al., Phys Chemistry Chemical Phys, 2015, 17 (24), 15629-15636, @2015

436. Dang, N. X., **Popova, A.V.**, Hundertmark, M., Hincha, D.K.. Functional characterization of selected LEA proteins in yeast and in vitro. *Planta*, 240, 2, 2014, 325 - 336. ISI IF:3.263

Iumupa ce 6:

2272. Liu H., Yu C., Li H., Ouyang B., Wang T., Zhang J., Wang X., Ye Z., 2015, Overexpression of ShDII habrochaites enhances tolerance to multiple abiotic stresses in tomato, *Plant Science*, 231, 198–211, @2015

2273. Chen Y., Zong J., Tan Z., Li L., Hu B., Chen C., Chen J., Liu L., 2015, Systematic mining of salt-tolerant genes through cDNA expression library screening, *Plant Physiology and Biochemistry*, 89, 44–52, @2015

2274. Warner A.H., Guo Z., Moshi S., Hudson J.W., Kozarova A., 2015, Study of model systems to test the potential of late embryogenesis abundant (LEA) proteins, *Cell Stress and Chaperones*, 1-16, @2015

2275. Liu G., Hu Y., Tunnacliffe A., Zheng Y., 2015, A plant cell model of polyglutamine aggregation: Identification of macromolecular and small-molecule anti-protein aggregation activity in vivo, *Journal of Biotechnology*, 210, 1–10, @2015

2276. Li L., Deng D., Chen X., Wu B., Hu K., Qiu T., Cui S., Huang F., 2015, Expression of the moss *Physcomitrella patens* membrane protection and client proteins stability, *Biochemical and Biophysical Research Communications*, 459(1), 10–14, DOI:10.1016/j.bbrc.2015.06.080, @2015

2277. Jaouannet M., Morris J.A., Hedley P.E., Bos J.I.B., 2015, Characterization of *Arabidopsis Thaliana* Transcriptome Reveals Genes that Contribute to Host Susceptibility and Non-host Resistance, *PLoS Pathogens*, DOI:10.1371/journal.ppat.1004918, @2015

437. **Todorova, R.** Ewing's sarcoma cancer stem cell targeted therapy.. *Current Stem Cell Research & Therapy*, 2014, ISSN:ISSN (Print): 1574-888X ISSN (Online): 2212-3946, DOI:DOI: 10.2174/1574888X0866613121, IF:2.212

Iumupa ce 6:

2278. Li Z., Yu X., Shen J., Wu W. K. K., Chan M. T., MicroRNA expression and its clinical implications in Ewing's sarcoma, *Cancer Letters*, 348(1), 2015, 1-6., @2015

2279. Tilan J., Kitlinska J., Neuropeptide Y (NPY) in tumor growth and progression: Lessons learned from *Arabidopsis thaliana*, *In Press*, doi:10.1016/j.npep.2015.10.005., @2015

438. Misra, A.N., **Vladkova, R.**, Singh, R., Misra, M., **Dobrikova, A.G.**, **Apostolova, E.L.**. Action and target sites of nitric oxide on *Arabidopsis thaliana* seedlings. *Plant Growth Regulation*, 113(1), 2014, ISSN:10898603, DOI:10.1016/j.niox.2014.04.003, 35 - 45. SJR:0.933, ISI IF:3.521

Iumupa ce 6:

2280. Tian X, He M, Wang Z, Zhang J, Song Y, He Z, Dong Y (2015) Application of nitric oxide and calcium ions on *Arabidopsis thaliana* seedlings to salt stress. *Plant Growth Regulation* 77 (3): 343-356, 10.1007/s10725-015-0069-3, @2015

2281. Krasuska U, Dębska K, Otulak K, Bogatek R, Gniazdowska A (2015) Switch from heterotrophy to autotrophy on NO signal, *Planta*: 242(5) 1221 - 1236, DOI: 10.1007/s00425-015-2361-x, @2015

2282. Santisree P, Bhatnagar-Mathur P, Sharma KK (2015) NO to drought- multifunctional role of nitric oxide: answers?, *Plant Science*: 239, 44 - 55., @2015

2283. Zuccarelli R (2015) Influência da luz sobre o metabolismo de óxido nítrico em tecidos vegetativos e reprodutivos. Influence on nitric oxide metabolism in tomato vegetative and reproductive tissues. Dissertation, Universidade Federal de São Paulo, Departamento de Botânica., @2015

2284. Bobik K, Burch-smith TM (2015) Chloroplast signaling within, between and beyond the chloroplast. doi:10.3389/fpls.2015.00781, @2015

439. Watanabe C., Puff N., **Staneva G.**, Seigneuret M., Angelova M.I.. Antagonism and synergy of single chain sphingosine-1-phosphate toward lipid bilayer properties. Consequences for their role as cell fate regulators., Lam, ISI IF:4.457
- Цитира се:
2285. Carreira et al., Biol Chemistry, 396 (6-7), 597-609,2015, **@2015**
440. **Atanassova, V.**, Doukovska, L., **Atanassov, K.**, Mavrov, D.. Intercriteria Decision Making Approach to Economic Analysis. Proc. Int. Symp. on Business Modeling and Software Design, 1, 2014, 289 - 294
- Цитира се:
2286. Vankova, D., E. Sotirova, V. Bureva. (2015) An application of the InterCriteria Analysis approach to health care problems. Notes on Intuitionistic Fuzzy Sets, 21(5), 40-48., **@2015**
2287. Fidanova S., O. Roeva, InterCriteria Analysis of Ant Colony Optimization Application to GPS Surveying Problems. Notes on Intuitionistic Fuzzy Sets and Generalized Nets, Vol. 12, 2015, 20-38., **@2015**
2288. Petrov, M. & T. Ilkova. Application of the intercriteria analysis for selection of growth rate models for *marxianus* var. *lactis* MC 5. Notes on Intuitionistic Fuzzy Sets. Vol. 21, 2015, No. 5, 49–60, **@2015**
2289. Sotirova, E. and Anthony Shannon. Application of intercriteria analysis to the rankings of Australian Fuzzy Sets, Volume 21 (2015), Number 4, 136–142, **@2015**
2290. Ilkova T., M. Petrov, Using Intercriteria Analysis for Assessment of the Pollution Indexes of the Struma River. Proceedings of the Federated Conference on Computer Science and Information Systems, Annals of Systems, Vol. 5, 2015, 351–356, Kacprzyk J., Sotirov S., Szmidt E., Guy De Tre, Zadrozny S. (Eds), Springer, 401, 2015, 351–356
2291. Ilkova T., M. Petrov, Intercriteria Analysis for Identification of *Escherichia Coli* Fed-Batch Mathematical Model. Publications: Materials, Methods & Technology, 9, 2015, 598-608, **@2015**
2292. Ilkova T., M. Petrov, Application of Intercriteria Analysis to the Mesta River Pollution Modelling, Notes on Intuitionistic Fuzzy Sets, 21(5), 118-125, **@2015**
2293. Roeva O., S. Fidanova, P. Vassilev, P. Gepner, InterCriteria Analysis of a Model Parameters Identification Problem. Proceedings of the Federated Conference on Computer Science and Information Systems, Annals of Systems, Vol. 5, 2015, 501-506, **@2015**
2294. Angelova M., O. Roeva, T. Pencheva, InterCriteria Analysis of Crossover and Mutation Rates Related to the Performance of Genetic Algorithms. Proceedings of the Federated Conference on Computer Science and Information Systems, Annals of Systems, Vol. 5, 419-424, 2015, **@2015**
441. **Atanassova, V.**, Doukovska, L., Mavrov, D., **Atanassov, K.**. Intercriteria decision making approach to economic analysis: Temporal and threshold analysis'. Proceedings of the 7th IEEE International Conference Intelligent Systems, 2015, 1-6
- Цитира се:
2295. Vankova, D., E. Sotirova, V. Bureva. (2015) An application of the InterCriteria Analysis approach to health care problems. Notes on Intuitionistic Fuzzy Sets, 21(5), 40-48., **@2015**
2296. Petrov, M. & T. Ilkova. Application of the intercriteria analysis for selection of growth rate models for *marxianus* var. *lactis* MC 5. Notes on Intuitionistic Fuzzy Sets. Vol. 21, 2015, No. 5, 49–60, **@2015**
2297. Sotirova, E. and Anthony Shannon. Application of intercriteria analysis to the rankings of Australian Fuzzy Sets, Volume 21 (2015), Number 4, 136–142, **@2015**
2298. Ilkova T., M. Petrov, Intercriteria Analysis for Identification of *Escherichia Coli* Fed-Batch Mathematical Model. Publications: Materials, Methods & Technology, 9, 2015, 598-608, **@2015**
2299. Ilkova T., M. Petrov, Using Intercriteria Analysis for Assessment of the Pollution Indexes of the Struma River. Proceedings of the Federated Conference on Computer Science and Information Systems, Annals of Systems, Vol. 5, 2015, 351–356, Kacprzyk J., Sotirov S., Szmidt E., Guy De Tre, Zadrozny S. (Eds), Springer, 401, 2015, 351–356

Systems and Computing, Chapter: Novel Developments in Uncertainty Representation and Processing, J., Sotirov S., Sotirova E., Szmidt E., Guy De Tre, Zadrozny S. (Eds), Springer, 401, 2015, 351-364., @

2300. Ilkova T., M. Petrov, Application of InterCriteria Analysis to the Mesta River Pollution Modelling, Notes on Intuitionistic Fuzzy Sets, 2015, 118-125, @2015

442. Atanassova, V., Mavrov, D., Doukovska, L., Atanassov, K.. Discussion on the Threshold Values in the InterCriteria Analysis Approach, Notes on Intuitionistic Fuzzy Sets, 20, 2, 2014, 94 - 99

Izumupa ce в:

2301. Vankova, D., E. Sotirova, V. Bureva. (2015) An application of the InterCriteria Analysis approach to the identification of Escherichia Coli Fed-Batch Mathematical Model, Notes on Intuitionistic Fuzzy Sets, 21(5), 40-48., @2015

2302. Fidanova S., O. Roeva, InterCriteria Analysis of Ant Colony Optimization Application to GPS Surveying Problem, Notes on Intuitionistic Fuzzy Sets and Generalized Nets, Vol. 12, 2015, 20-38, @2015

2303. Sotirova, E. and Anthony Shannon. Application of intercriteria analysis to the rankings of Australian and New Zealand Journal of Forestry, Volume 21 (2015), Number 4, 136–142, @2015

2304. Sotirov, S. Opportunities for application of the intercriteria analysis method to neural network problems, Notes on Intuitionistic Fuzzy Sets, Volume 21 (2015), Number 4, 143–152, @2015

2305. Ilkova T., M. Petrov, Using Intercriteria Analysis for Assessment of the Pollution Indexes of the Mesta River, Intelligent Systems and Computing, Chapter: Novel Developments in Uncertainty Representation and Processing, J., Sotirov S., Sotirova E., Szmidt E., Guy De Tre, Zadrozny S. (Eds), Springer, 401, 2015, 351-364., @2015

2306. Ilkova T., M. Petrov, Intercriteria Analysis for Identification of Escherichia Coli Fed-Batch Mathematical Model, Notes on Intuitionistic Fuzzy Sets, Volume 21 (2015), Number 4, 598-608, @2015

2307. Ilkova T., M. Petrov, Application of InterCriteria Analysis to the Mesta River Pollution Modelling, Notes on Intuitionistic Fuzzy Sets, 2015, 118-125., @2015

2308. Roeva O., S. Fidanova, P. Vassilev, P. Gepner, InterCriteria Analysis of a Model Parameters Identification Problem, Proceedings of the Federated Conference on Computer Science and Information Systems, Annals of Mathematics and Computer Science, Vol. 5, 2015, 501-506, @2015

443. Atanassova, V., Vardeva, I.. Sum- and Average-Based Approach to Criteria Shortlisting in the InterCriteria Analysis, Notes on Intuitionistic Fuzzy Sets, 20, 4, 2014, 41 - 46

Izumupa ce в:

2309. Vankova, D., E. Sotirova, V. Bureva. (2015) An application of the InterCriteria Analysis approach to the identification of Escherichia Coli Fed-Batch Mathematical Model, Notes on Intuitionistic Fuzzy Sets, 21(5), 40-48., @2015

2310. Sotirova, E. and Anthony Shannon. Application of intercriteria analysis to the rankings of Australian and New Zealand Journal of Forestry, Volume 21 (2015), Number 4, 136–142, @2015

2311. Ilkova T., M. Petrov, Using Intercriteria Analysis for Assessment of the Pollution Indexes of the Mesta River, Intelligent Systems and Computing, Chapter: Novel Developments in Uncertainty Representation and Processing, J., Sotirov S., Sotirova E., Szmidt E., Guy De Tre, Zadrozny S. (Eds), Springer, 401, 2015, 351-364., @2015

444. Staneva Galya, Petkova Diana, Hazarosova Rusina, Georgieva Raina, Pankov Roumen, Skrobanska Ralitsa, Xylooligosaccharides Alters the Structural Organization of Liver Plasma Membrane Bilayer. Food Biopsychology, 2015, 10.1007/s11483-013-9326-z, 138 - 144. ISI IF:1.63

Izumupa ce в:

2312. Prebiotic potential of oligosaccharides: A focus on xylan derived oligosaccharides RD Singh, J Banerjee and Dietary Fibre, 2015 - Volume 5, Issue 1, January 2015, Pages 19–30, @2015

445. **Jekova I**, Tsibulko V, Iliev I. ECG Database Applicable for Development and Testing of Pace Detection Bioautomation, 18, 4, 2014, ISSN:1314-2321 (онлайн), 1314-1902 (печатно издание), 377 - 388. SJR:0.134

Цитира се в:

2313. Akash Kumar Bhoi, Karma Sonam Sherpa, Bidita Khandelwal, 2015, "Classification probability analysis frequency domain features of QRS complex", Int. J. of Bioautomation, 19, (4), pp. 531-542, [@2015](#)

446. **Atanassov, K.**, Mavrov, D., **Atanassova, V.**. Intercriteria decision making: A new approach for multicriteria matrices and intuitionistic fuzzy sets. Issues in Intuitionistic Fuzzy Sets and Generalized Nets, 11, 2014, 1 - 8

Цитира се в:

2314. Vankova, D., E. Sotirova, V. Bureva. (2015) An application of the InterCriteria Analysis approach to he Intuitionistic Fuzzy Sets, 21(5), 40-48., [@2015](#)

2315. Tatiana Ilkova, Olympia Roeva, Peter Vassilev, Mitko Petrov, InterCriteria Analysis in Structural and Production Model, Issues in Intuitionistic Fuzzy Sets and Generalized Nets, Vol. 12, 39-52, [@2015](#)

2316. Fidanova S., O. Roeva, InterCriteria Analysis of Ant Colony Optimization Application to GPS Surveying Fuzzy Sets and Generalized Nets, Vol. 12, 20-38., [@2015](#)

2317. Angelova, M., O. Roeva, T. Pencheva. InterCriteria analysis of a cultivation process model based on the influence "Notes on IFS", Vol. 21, 2015, Number 4, 90–103, [@2015](#)

2318. Ilkova T., M. Petrov, Using Intercriteria Analysis for Assessment of the Pollution Indexes of the Intelligent Systems and Computing, Chapter: Novel Developments in Uncertainty Representation and Processing, Kacprzyk J., Sotirov S., Sotirova E., Szmidt E., Guy De Tre, Zadrozny S. (Eds), Springer, 401, 2015, 351

2319. Ilkova T., M. Petrov, Intercriteria Analysis for Identification of Escherichia Coli Fed-Batch Mathematical Publications: Materials, Methods & Technology, 9, 2015, 598-608, [@2015](#)

2320. Ilkova T., M. Petrov, Application of InterCriteria Analysis to the Mesta River Pollution Modelling, Notes in Computer Science, 9330, 2015, 118-125, [@2015](#)

2321. Petrov, M. & T. Ilkova. Application of the intercriteria analysis for selection of growth rate models for marxianus var. lactis MC 5. Notes on Intuitionistic Fuzzy Sets. Vol. 21, 2015, No. 5, 49–60, [@2015](#)

2322. Sotirova, E. and Anthony Shannon. Application of intercriteria analysis to the rankings of Australian Fuzzy Sets, Volume 21 (2015), Number 4, 136–142, [@2015](#)

2323. Sotirov, S. Opportunities for application of the intercriteria analysis method to neural network problems. Intuitionistic Fuzzy Sets, Volume 21 (2015), Number 4, 143–152, [@2015](#)

2324. Roeva O., P. Vassilev, M. Angelova, T. Pencheva, InterCriteria Analysis of Parameters Relations in Fermi Notes in Computer Science, 9330, 2015, 171-181, [@2015](#)

2325. Roeva O., S. Fidanova, P. Vassilev, P. Gepner, InterCriteria Analysis of a Model Parameters Identification. Proceedings of the Federated Conference on Computer Science and Information Systems, Annals of Computer Systems, Vol. 5, 2015, 501-506, [@2015](#)

447. Brezov D., Mladenova C., **Mladenov I.** The Geometry of Pythagorean Quadruples and Rational Decomposition. BGSIAM 2013, Cambridge Scholar Publ., 2014, 176 - 197

Цитира се в:

2326. Erdođu M., M. Özdemir, J. Geom. Symmetry Phys., 39, 2015, 1-16, SJR = 0.438, [@2015](#)

448. Mladenova C., Brezov D., **Mladenov I.** Covariant Decomposition of the Three-Dimensional Rotations. ICMS 2013, 2013, 1-16, SJR:0.31

Цитира се:

2327. Bongardt B., Unified View on Complex Number and Quaternions, In: Proc. 14th World Congress in Taipei, Taiwan, 25-30 October, 2015, IMD-123., **@2015**
2328. Bongardt B., Analytic Approaches for Design and Operation of Haptic Human-Machine Interfaces: Mod Robotic Systems, PhD Thesis, Univ. Bremen, Dept. Mathematics and Informatics, May 2015., **@2015**
449. **Pencheva, T.**, Angelova, M.. Purposeful Model Parameters Genesis in Multi-population Genetic Algorithm. Optimization, 5, 2014

Цитира се:

2329. Behera P., Microbial Fuel Cells- A Boon or a Ban, Research and Reviews: Journal of Microbiology and **@2015**
2330. Praveen B., Production of Citric Acid and Vinegar Using Normal Yeast and Irradiated Yeast Sacc Reviews: Journal of Microbiology and Biotechnology, 2015, 4(1), 1-10., **@2015**
450. **Al Sharif, M., Alov, P., Vitcheva, V., Pajeva, I., Tsakovska, I.**. Modes-of-action related to repeated dose dependent dysregulation to non-alcoholic fatty liver disease. PPAR Research, 2014, 2014, ISSN:1687-47 IF:2.509
- Цитира се:
2331. Mellor CL, Steinmetz FP, Cronin MT. The identification of nuclear receptors associated with hepatic steatosis outcome pathways, Crit Rev Toxicol. 2015, xx: yyy-zzz., **@2015**
2332. Barbosa AM, Francisco PC, Motta K, Chagas TR, dos Santos C, Rafacho A, Nunes E. Fish Oil Supplementation the Plasma Lipids Caused by Dexamethasone Treatment in Rats, Appl Physiol Nutr Metab, 2015, **@2015**
2333. V. Zuang, B. Desprez, J. Barroso, S. Belz, E. Berggren,, C. Bernasconi, J. Bessems, S.e Bopp, S. Casati, Gouliarmou, C. Griesinger, M. Halder, A. Janusch-Roi, A. Kienzler, B. Landesmann, F. Madia, A. Mildner, M. Schäffer, J. Triebel, C. Wittwehr, A. Worth, M. Whelan. EURL ECVAM status report on the development and acceptance of alternative methods and approaches, European Union, 2015, pp. 1-114, **@2015**
451. **Arabadzhiev T.I., Dimitrov V.G.**, Dimitrov G.V.. The increase in surface EMG could be a misleading measure of early gains in strength. European Journal of Applied Physiology, 114, 8, Springer, 2014, DOI:10.1007/s00421-014-2187 IF:2.187
- Цитира се:
2334. Walker S, Peltonen H, Häkkinen K: Medium-intensity, high-volume "hypertrophic" resistance training does not increase force production in healthy older men, Age 2015, 37(3): 41, **@2015**
2335. Green LA, McGuire J, Gabriel DA: Flexor carpi radialis surface EMG electrode placement for evoked responses of the median nerve, Nerve 2015, 52(5):818-25, **@2015**
2336. Jamaluddin FN, Ahmad SA, Noor SBM, Hassan WZW, Yaakob A, Adam Y, Ali SHM: Amplitude and frequency of biceps femoris during five days Bruce Protocol treadmill test, Conference Proceedings of the 37th Annual Meeting of the IEEE Engineering in Medicine and Biology Society (EMBC), Milan, Italy, 25-29 Aug. 2015: 6219-6222,

2015

452. **Atanassova, Vassia.** Interpretation in the intuitionistic fuzzy triangle of the results, obtained by the intercritic method. ISBN:978-94-62520-77-6, ISSN:1951-6851, DOI:10.2991/ifsa-eusflat-15.2015.193, 1369 - 1374

Цитира се:

- 2337.** Petkov, T., Kostadinov, T. "An example of intercriteria analysis application to weather parameters." Notes 1310–4926, Vol. 21, 2015, No. 2, 126–133, [@2015](#)

453. **Atanassov, Krassimir**, Eulalia Szmidt, Janusz Kacprzyk, **Vassia Atanassova**. Intuitionistic fuzzy approach to COMPTEES RENDUS DE L ACADEMIE BULGARE DES SCIENCES, 68, 1, Academic Publishing House of 2015, ISSN:ISSN 1310–1331 (Print) ISSN 2367–5535 (Online), 25 - 32. SJR:0.21, ISI IF:0.284
I lumupa ce e:
2338. Petrov, M. & T. Ilkova. Application of the intercriteria analysis for selection of growth rate models for marxianus var. lactis MC 5. Notes on Intuitionistic Fuzzy Sets. Vol. 21, 2015, No. 5, 49–60, [@2015](#)

454. Bryaskova, R., Georgiev, N. I., Dimov, S. M., **Tzoneva, R.**, Detrembleur, C., Asiri, A. M., Alamry, K. A., Borys, J. M. Soluble fluorescent micelles with embedded perylene diimide fluorophores for potential biomedical applications in cytotoxicity. Materials Science and Engineering: C, 51, Elsevier, 2015, ISSN:0928-4931, DOI:10.1016/j.msec.2015.06.016
I lumupa ce e:
2339. Huan-ren Cheng, Ying Qian. Intramolecular fluorescence resonance energy transfer in a novel PDI-BOC-Hg²⁺ sensor and living cell imaging, 2015, Sensors and Actuators B: Chemical, 217, 57-64. doi:10.1016/j.snb.2015.06.016

455. **Atanassova, Vassia**, Lyubka Doukovska, Dimitar Karastoyanov, Frantisek Capkovic. InterCriteria Decision Making in the United States Competitiveness Analysis: Trend Analysis. Proceedings of the 7th IEEE International Conference Intelligent Information Processing: Theory and Applications, 24-26, 2014, Warsaw, Poland, Volume 1: Mathematical Foundations, Theory, Analyses, In Series: Advances in Intelligent Systems and Computing, 322, Springer, 2015, ISBN:978-3-319-11312-8 (P, DOI:10.1007/978-3-319-11313-5_10, 107 - 115. SJR:0.13
I lumupa ce e:
2340. Sotirova, E. and Anthony Shannon. Application of intercriteria analysis to the rankings of Australian universities. Notes on Intuitionistic Fuzzy Sets, Volume 21 (2015), Number 4, 136–142, [@2015](#)
2341. Vankova, D., E. Sotirova, V. Bureva. (2015) An application of the InterCriteria Analysis approach to hotel ranking. Notes on Intuitionistic Fuzzy Sets, 21(5), 40-48., [@2015](#)
2342. Fidanova S., O. Roeva, InterCriteria Analysis of Ant Colony Optimization Application to GPS Surveying. Notes on Intuitionistic Fuzzy Sets and Generalized Nets, Vol. 12, 2015, 20-38., [@2015](#)
2343. Mavrov, D. (2015). Software for InterCriteria Analysis: Implementation of the main algorithm. In Proc. Int. Conf. on Intuitionistic Fuzzy Sets. Notes on Intuitionistic Fuzzy Sets (Vol. 21). No. 2, 77–86, [@2015](#)
2344. Bureva, V., Sotirova, E., Sotirov, S., & Mavrov, D. Application of the InterCriteria decision making approach to hotel ranking. Notes on Intuitionistic Fuzzy Sets, ISSN 1310–4926 , Vol. 21, 2015, No. 2, 111–117, [@2015](#)

456. **Krumova, S. B.**, **Todinova, S. J.**, **Danailova, A.**, Petkova, V., Dimitrova, K., Gartcheva, L., **Taneva, S.** and others. The role of the IgM antibodies against the IgM isotypes of the hepatitis C virus in the diagnosis of gammopathies. Implication for patient's diagnosis and monitoring. Thermochimica Acta, 615, Elsevier, 2015, 1–29. ISI IF:2.184
I lumupa ce e:
2345. Garbett N.C., Brock G.N., Differential scanning calorimetry as a complementary diagnostic tool for the detection of breast cancer. BBA - General Subjects, in press, [@2015](#)

457. **Fratev, F.**. Activation helix orientation of the estrogen receptor is mediated by receptor dimerization: evidence from molecular dynamics simulations. Phys Chem Chem Phys., 17, 20, 2015, DOI:10.1039/c5cp00327j, 13403 - 13420. ISI IF:4.493
I lumupa ce e:
2346. Conformational Diversity of the Helix 12 of the Ligand Binding Domain of PPAR γ and Functional Implications. DOI: 10.1021/acs.jpcb.5b09824, [@2015](#)

458. Angelov, B., Angelova, A., Drechsler, M., Garamus, V. M., **Mutafchieva, R.**, Lesieur, S.. Identification of labiosome nanoparticles by synchrotron radiation SAXS and Cryo-TEM imaging. Soft Matter 11, 2015,, 11, 1896-1903. ISSN:1744-683X, DOI:10.1039/C5SM00169B, 3686 - 3692. SJR:1.57, ISI IF:4.029

Цитира се:

2347. Góźdż W.T. Cubosome topologies at various particle sizes and crystallographic symmetries. Langmuir 31, 2015, 1021-1029. DOI: 10.1021/acs.langmuir.5b03799. ISSN: 0743-7463. IF: 4.457., **@2015**

2348. A. Chemelli, Conde-Valeintín B., Uhlig F., Glatter O. Amino Acid Induced Modification of Self-Assembled Nanostructures. Langmuir 31, 2015, 10377-10381. ISSN: 0743-7463., **@2015**

2349. Ma D., S. Tian, J. Baryza, J.C. Luft, J.M. DeSimone. Reductively Responsive Hydrogel Nanoparticles with Tunable Composition for Systemic siRNA Delivery in Vivo. Mol. Pharmaceutics 12, 2015, 3518-3526. IF: 4.029

2350. Salim M., N. I. Zahid, C. Y. Liew, R. Hashim. Cubosome particles of a novel Guerbet branched chain fatty acid. Colloid Polym. Sci. 293, 2015, 1085104, 2015, 1-7. ISSN: 0267-8292., **@2015**

459. Angelova, A., Angelov, B., **Mutafchieva, R.**, Lesieur, S.. Biocompatible Mesoporous and Soft Nanoarchitectures. In: Organometallic Polymers and Materials, 25, 2, Springer US, 2015, ISSN:ISSN 1574-1443, DOI:10.1007/s10904-015-0620-1, ISI IF:1.16

Цитира се:

2351. Ma D., S. Tian, J. Baryza, J.C. Luft, J.M. DeSimone. Reductively Responsive Hydrogel Nanoparticles with Tunable Composition for Systemic siRNA Delivery in Vivo. Mol. Pharmaceutics 12, 2015, 3518-3526. IF: 4.029

460. Atanassov, Krassimir, Vassia Atanassova, George Gluhchev. InterCriteria Analysis: Ideas and problems. Notes on Intuitionistic Fuzzy Sets, Vol. 21, 2015, ISSN:1310-4926, 81 - 88

Цитира се:

2352. Vankova, D., E. Sotirova, V. Bureva. (2015) An application of the InterCriteria Analysis approach to hierarchical clustering of Bulgarian universities. Notes on Intuitionistic Fuzzy Sets, 21(5), 40-48., **@2015**

2353. Angelova, M., O. Roeva, T. Pencheva. InterCriteria analysis of a cultivation process model based on the influence "Notes on IFS", Vol. 21, 2015, Number 4, 90–103, **@2015**

2354. Fidanova S., O. Roeva, InterCriteria Analysis of Ant Colony Optimization Application to GPS Surveying Problems Using Intuitionistic Fuzzy Sets and Generalized Nets, Vol. 12, 2015, 20-38., **@2015**

2355. Sotirova, E. and Anthony Shannon. Application of intercriteria analysis to the rankings of Australian universities. Notes on Intuitionistic Fuzzy Sets, Volume 21 (2015), Number 4, 136–142, **@2015**

2356. Roeva, Olympia, Peter Vassilev, Maria Angelova, and Tania Pencheva. "InterCriteria Analysis of Parallel Processing Models." In Computational Collective Intelligence, pp. 171-181. Springer International Publishing, 2015.

2357. Bureva, Veselina, Evdokia Sotirova, Sotir Sotirov, and Deyan Mavrov. "Application of the InterCriteria Analysis to the ranking of Bulgarian universities." Notes on Intuitionistic Fuzzy Sets, Vol. 21, 2015, No. 2, 111-117, **@2015**

461. Atanassov, Krassimir. Intuitionistic fuzzy logics as tools for evaluation of Data Mining processes. Knowledge-Based Systems 86 (2015): 122 - 130. ISSN:0950-7051, DOI:<http://dx.doi.org/10.1016/j.knosys.2015.01.015>. SJR:2.19, ISI IF:2.947

Цитира се:

2358. Song, Yafei, Xiaodan Wang, and Hailin Zhang. "A distance measure between intuitionistic fuzzy sets." Knowledge-Based Systems 86 (2015): 288-298., **@2015**

462. Stoichev, S., Krumova, S. B., Andreeva, T., Bustos, J. V., Todinova, S., Balashev, K., Busheva, M., Georgiev, S. B., and Stoyanova, S. B. "A new approach for the evaluation of the quality of the data mining processes." Knowledge-Based Systems 86 (2015): 122 - 130. ISSN:0950-7051, DOI:<http://dx.doi.org/10.1016/j.knosys.2015.01.015>. SJR:2.19, ISI IF:2.947

modulates the macroorganization and thermal stability of PSII supercomplexes in grana membranes.. Biophysic
ISSN:0006-3495, DOI:<http://dx.doi.org/10.1016/j.bj.2014.12.042>, 844 - 853. ISI IF:3.972

Цитира се:

2359. Phuthong, W., Huang, Z., Wittkopp, T.M., Sznee, K., Heinrich, M.L., Dekker, J.P., Frese, R.N., Prin
contact mode atomic force microscopy in aqueous medium for structural analysis of spinach photosyn
2015, 169 (2), 1318-1332., **@2015**

463. Fratev, F., Tsakovska, I., Al Sharif, M., Mihaylova, E., Pajeva, I. Structural and Dynamical Insight into PP.
the Ligand-Receptor Interactions of Non-Covalent Antagonists. International Journal of Molecular Sciences
IF:2.862

Цитира се:

2360. Batista MR, Martínez L. Conformational Diversity of the Helix 12 of the Ligand Binding Domain of PP.
Phys Chem B. 2015 Dec 3. DOI: 10.1021/acs.jpcb.5b09824, **@2015**

464. Ilkova, T., M. Petrov. Intercriteria Analysis for Identification of Escherichia Coli Fed-Batch Mathematical
Scientific Publications: Materials, Methods & Technology, 9, 2015, ISSN:ISSN 1314-7269, 598 - 608

Цитира се:

2361. Fidanova S., O. Roeva, InterCriteria Analysis of Ant Colony Optimization Application to GPS Surveying
Fuzzy Sets and Generalized Nets, Vol. 12, 2015, 20-38., **@2015**

465. Stephanova DI, Daskalova M. Electrotomic potentials in simulated chronic inflammatory demyelinating polyradiculoneuropathy. Neurosci, 14, 2, Imperial College Press, 2015, ISBN:0219-6352, 18

Цитира се:

2362. Coggan JS, Bittner S, Stiefel KM, Meuth SG, Prescott SA. : Physiological Dynamics in Demyelination and Multiple Sclerosis: Relationships through Computer Modeling, Review. International Journal of Molecular Sciences (IJMS), 16, 2015, 10400

466. Ilkova, T., M. Petrov. Using Intercriteria Analysis for Assessment of the Pollution Indexes of the Structure and Functionality of the Environment. In: Uncertainty Representation and Processing series Advances in Intelligent Systems and Computing, 401, Springer, 2015, DOI:10.1007/978-3-319-26211-6, 351 - 364

Цитира се:

2363. Fidanova S., O. Roeva, InterCriteria Analysis of Ant Colony Optimization Application to GPS Surveying
Fuzzy Sets and Generalized Nets, Vol. 12, 2015, 20-38., **@2015**

467. Alov, P., Tsakovska, I., Pajeva, I. Computational Studies of Free Radical-Scavenging Properties of Phenolic Compounds. IN MEDICINAL CHEMISTRY, 15, 2, Bentham Science Publishers, 2015, ISSN:1873-5294, DOI:10.2174/1873-5294150200104. ISI IF:3.402

Цитира се:

2364. Vakarelska-Popovska M, Velkov Z. Monohydroxy flavones. Part III: The mulliken analysis. Chemistry Education, 2015, 24: 363-369, **@2015**

2365. Goutzourelas N, Stagos D, Spanidis Y, Liosi M, Apostolou A, Priftis A, Haroutounian S, Spandidos D. Polyphenolic composition of grape stem extracts affects antioxidant activity in endothelial and muscle cells. J Nutr Biochem, 26, 2015, 5856., **@2015**

468. Ilkova, T., M. Petrov. Application of Intercriteria Analysis to the Mesta River Pollution Modelling. Notes on Intercriteria Analysis, 1, 2015, 1-10.

- 2366.** Fidanova S., O. Roeva, InterCriteria Analysis of Ant Colony Optimization Application to GPS Surveying Using Fuzzy Sets and Generalized Nets, Vol. 12, 2015, 20-38., **@2015**