Всички цитати

- Звено: (ИББИ) Институт по биофизика и биомедицинско инженерство
- Година: 2017 + 2017
- Тип записи: Записи, които влизат в отчета на звеното

| Брой цитирани публикации: 649 | Брой цитиращи източници: 2964 |

1983


2. Çuvalcioğlu, G., Sinem Tarsuslu (Yilmaz). Universal algebra in intuitionistic fuzzy set theory. "Notes on IFS", Volume 23, 2017, Number 1, pages 1—5, @2017

3. Vaithiyalingam, K. Weakly pi-generalized closed in an intuitionistic fuzzy topological space. PhD theis, Post Graduate and Research Department of Mathematics, SRI Vasavi College, Erode, India, 2017., @2017

4. ФА Гулиева, Пространство Коэффициентов в Интионистик Метрическом Пространстве. Критерий Базисности, Journal of Contemporary Applied Mathematics, Vol 7, No 1, 2017. ISSN: 2222-5498, @2017


11. Patricia Melin, Daniela Sánchez and Pencho Marinov. Intuitionistic fuzzy logic adaptation of particle swarm optimization. "Notes on IFS", Volume 23, 2017, Number 2, pages 95—102, @2017


1984


1985


24. Godase, Ashok Dryandec; Macchindra Dhakne. IDENTITIES FOR MULTIPLICATIVE COUPLED FIBONACCI SEQUENCES OF RT H ORDER. Journal of New Theory, 2017, Number 15, 48-60. ISSN: 2149-1402, @2017

1986


27. Joshi, R., S. Kumar, A New Intuitionistic Fuzzy Entropy of Order-alpha with Applications in Multiple Attribute Decision Making, Proceedings of Sixth International Conference on Soft Computing for Problem Solving, pp 212-219, 2017, @2017
33. Hamouda, E., ON SOME IDEALS OF INTUITIONISTIC FUZZY POINTS SEMIGROUPS, Journal of new theory, Number 16, pp 19-26, 2017, @2017
49. DevaDoss, A., M. Rekha, A New Intuitionistic Fuzzy ELECTRE II approach to study the Inequality of women in the society, Global Journal of Pure and Applied Mathematics, Vol. 13, No 9, pp 6583-6594, 2017. ISSN 0973-1768, @2017


134. Xu, D., C. Wei, G. Wei, TODIM Method for Single-Valued Neutrosophic Multiple Attribute Decision Making, Information, Vol. 8, No 4, 125, 2017. DOI: 10.3390/info8040125, @2017


141. Xing, Q., J. Duan, Method of establishing membership and nonmembership function in intuitionistic fuzzy sets based on improved evidence theory, Control Conference (CCC), 2017 36th Chinese, 2017. DOI: 10.23919/ChiCC.2017.8029081, @2017


149. Tang, X., C. Fu, D. Xu, S. Yang, Analysis of fuzzy Hamacher aggregation functions for uncertain multiple attribute decision making, Information Sciences, Vol. 387, pp 19-33, 2017, @2017

150. Sotirov, S., V. Atanassova, E. Sotirova et all, Application of the Intuitionistic Fuzzy InterCriteria Analysis Method with Triples to a Neural Network Preprocessing Procedure, Computational Intelligence and Neuroscience, Vol. 2017, Article ID 2157852, 9 pages, 2017, @2017


153. Lourenzutti, R., R. Krohling, M. Reformat, Choquet based TOPSIS and TODIM for dynamic and heterogeneous decision making with criteria interaction, Information Sciences, Vol. 408, pp 41-69, 2017, @2017


238. Liu, P., H. Li, Multiple attribute decision-making method based on some normal neutrosophic Bonferroni mean operators, Neural Computing and Applications, Vol. 28, Issue 1, pp 179–194, 2017.  @2017

239. Lu, Z., J. Ye, Single-valued neutrosophic hybrid arithmetic and geometric aggregation operators and their decision-making method, Information, 8(3), 84; 2017. DOI: 10.3390/info8030084, @2017


251. Schütze, R., Classifying the Level of Coupling by Intuitionistic Fuzzy Sets, Improving Service Level Engineering, pp 45-50, 2017.  @2017


254. Schütze, R., Business and IT Alignment: A Fuzzy Challenge, Improving Service Level Engineering, pp 1-8, 2017,.  @2017


263. Wei, G., Picture uncertain linguistic Bonferroni mean operators and their application to multiple attribute decision making, Kybernetes, Vol. 46, Issue 10, pp 1777–1800, 2017, @2017


267. Loor, M., G. De Tré, An open-source software package to assess similarity measures that compare intuitionistic fuzzy sets, Fuzzy Sets Systems (FUZZ-IEEE), 2017 IEEE International Conference on, INSPEC Accession Number: 17137790, pp 1-6, 2017. DOI: 10.1109/FUZZ-IEEE.2017.8015689, @2017


310. SASIKALA, G., M. KRISHNAN, STUDY ON INTUITIONISTIC α-OPEN SETS AND α-CLOSED SETS, International Journal of Mathematical Archive, 8(1), pp 26-30, 2017, ISSN 2229-5046, @2017
312. THIRUSANGU, K., S. POORNAVE, R. VASUKI, NEUTROSOFFIC (Q, L)-FUZZY SUBGROUP, International Journal of Mathematical Archive, 8(11), 207-212, 2017, @2017
313. DEVII, S., ON INTUITIONISTIC FUZZY n-NORM, International Journal of Mathematical Archive, 8(10), pp 153-164, 2017, @2017
316. Anandh, B., M. Bhat, INTUITIONISTIC LEFT OPERATOR SEMIGROUP OF AN ORDERED Γ-SEMIGROUPS, International Journal of Mathematical Archive, 8(9), pp 218-223, 2017, @2017
320. BĂRBĂCIOIU, I., CARDINALITY AND ENTROPY FORINTUITIONISTIC FUZZY SETS, Fiability & Durability / Fiabilitate si Durabilitate, Issue 1, pp 308-315, 2017, @2017
323. Markechova, D., B. Riečan, Kullback–Leibler Divergence and Mutual Information of Partitions in Product MV Algebras, Entropy, 19(6), 267, 2017. DOI:10.3390/e19060267, @2017
361. Pramanik, S., S. Dalapati, S. Alam, T. Roy, NC-TODIM-Based MAGDM under a Neutrosophic Cubic Set Environment, Information, 8(4), 149, pp 1-21, 2017. DOI: 10.3390/info8040149, @2017


381. Liu, Y., J. Bi, Z. Fan, Ranking products through online reviews: A method based on sentiment analysis technique and intuitionistic fuzzy set theory, Information Fusion, Vol. 36, pp 149-161, 2017, @2017


383. Tyagi, K., A. Tripathi, Equalities based on rough intuitionistic fuzzy topology, AIP Conference Proceedings, 1802, 020018, 2017, @2017


387. Tenorio, Fernando Monroy. Medidas de asociación en escalas bipolares para la minería de opinión en redes sociales, PhD Thesis, Instituto Politecnico Nacional, Mexico City, Mexico, 2017., @2017
393. Zhang, C., D. Li, A. Sangaih, S. Broumi, Merger and acquisition target selection based on interval neutrosophic multigranulation rough sets over two universes, Symmetry, 9(7), 126, pp 1-20, 2017. doi:10.3390/sym9070126, @2017
408. Ye, J., Subtraction and Division Operations of Simplified Neutrosophic Sets, Information, 8(2), 51, 2017. DOI:10.3390/info8020051, @2017
411. Wang, Z., X. Zhang, A two-stage acceptable hesitancy based goal programming framework to evaluating missing values of incomplete intuitionistic reciprocal preference relations, Computers & Industrial Engineering, Vol. 105, pp 190-200, 2017, @2017
413. Akram, A., M. Sitara, Certain Concepts in Intuitionistic Neutrosophic Graph Structures, Information, 8(4), 154, 2017. DOI: 10.3390/information8040154, @2017


415. Chen, S., Z. Huang, Multitude decision making based on interval-valued intuitionistic fuzzy values and linear programming methodology, Information Sciences, Vol. 381, pp 341-351, 2017, @2017

416. Şahin, S., Normal neutrosophic multiple attribute decision making based on generalized prioritized aggregation operators, Neural Computing and Applications, pp 1-21, 2017, @2017


442. Wang, S., Interval-valued intuitionistic fuzzy Choquet integral operators based on Archimedean t-norm and their calculations, Journal of Computational Analysis & Applications, Vol. 23, Issue 1, Accession Number: 119381941, pp 703-712, 2017. ISSN: 1521-1398, @2017


447. Divya, G., J. Malavrizhi, SOME OPERATIONS ON NEUTROSOFTFUZZY GRAPHS, International Journal of Mathematical Archive, 8(9), pp 120-125, 2017, @2017


454. Rani, R., K. Elangovan, An emerging intuitionistic fuzzy based groundwater level prediction, NISCAIR Online Periodicals Repository, pp 1213-1219, 2017, @2017


460. Khan, M., Q. Lohani, M. Mursaleen, A novel intuitionistic fuzzy similarity measure based on double sequence by using modulus function with application in pattern recognition, Cogent Mathematics, 4: 1385374, pp 1-12, 2017, @2017


482. Fang, Z., J. Ye, Multiple attribute group decision-making method based on linguistic neutrosophic numbers, Symmetry, 9(7), 111; 2017. DOI: 10.3390/sym9070111, @2017


489. Garg, H., R. Arora, A nonlinear-programming methodology for multi-attribute decision-making problem with interval-valued intuitionistic fuzzy soft sets information, Applied Intelligence, pp 1-16, 2017, @2017


498. Wei, G., Some cosine similarity measures for picture fuzzy sets and their applications to strategic decision making, Informatica, Vol. 28, No 3, pp 547-564, 2017, @2017


513. Robinson, P., S Jeeva, APPLICATION OF JACOBIAN & SOR ITERATION PROCESS IN INTUITIONISTIC FUZZY MAGDM PROBLEMS, Journal Published by IMRF Journal, pp 130-134, 2017, @2017


621. Li, P., Y. Yang, C. Wei, An Intuitionistic Fuzzy Stochastic Decision-Making Method Based on Case-Based Reasoning and Prospect Theory, Mathematical Problems in Engineering, Volume 2017, Article ID 2874954, 13 pages, 2017, @2017


624. Singh, P., Distance and similarity measures for multiple-attribute decision making with dual hesitant fuzzy sets, Computational and Applied Mathematics, Vol. 36, Issue 1, pp 111–126, 2017, @2017


633. Wang, C., X. Zhou, H. Tu, S. Tao, SOME GEOMETRIC AGGREGATION OPERATORS BASED ON PICTURE FUZZY SETS AND THEIR APPLICATION IN MULTIPLE ATTRIBUTE DECISION MAKING, Italian journal of pure and applied mathematics, N. 37, 477–492, 2017, @2017


672. Joshi, D., S. Kumar, Trapezium cloud TOPSIS method with interval-valued intuitionistic hesitant fuzzy linguistic information, Granular Computing, pp 1-14, 2017, @2017


675. Zhang, X., Z. Xu, Hesitant Fuzzy Multiple Criteria Decision Analysis Based on TOPSIS, Hesitant Fuzzy Methods for Multiple Criteria Decision Analysis, Vol. 345, pp 1-30, 2017, @2017

676. Joshi, B., Moderator intuitionistic fuzzy sets with applications in multi-criteria decision making, Granular Computing, pp 1-13, 2017, @2017


680. Lu, Z., J. Ye, Cosine measures of neutrosophic cubic sets for multiple attribute decision-making, Symmetry, 9(7), 121; 2017. DOI: 10.3390/sym9070121, @2017


685. Kapczak, M., B. Starosta, Two Approaches to Fuzzy Implication, Theory and Applications of Ordered Fuzzy Numbers, pp 133-154, 2017, @2017


688. Liu, N., S. Meng, Approaches to the selection of cold chain logistics enterprises under hesitant fuzzy environment based on decision distance measures, Granular Computing, pp 1-12, 2017., @2017


690. NAKIBOĞLU, G., B. BULĞURCU, AN ALTERNATIVE ASSESSMENT OF THE ENVIRONMENTAL SUSTAINABILITY INDICATORS OF BUSINESSES: MODIFIED DIGITAL LOGIC (MDL), International Journal of Economic and Administrative Studies, pp 709-728, 2017, ISSN 1307-9832, @2017


693. Garg, H., Generalized interaction aggregation operators in intuitionistic fuzzy multiplicative preference environment and their application to multicriteria decision-making, Applied Intelligence, pp 1-17, 2017, @2017


738. Arora, S., T. Kumar, ST-intuitionistic fuzzy metric space with properties, AIP Conference Proceedings, Vol. 1860, 020050; 2017, @2017

750. Raquel, U., F. Chichiana, H. Fujita, E. Herrera-Viedma, Confidence based Consensus Model for Intuitionistic Fuzzy Preference relations, 4th International Conference on Control, Decision and Information Technologies (CoDiT’17), Barcelona, Spain, April 5-7, 2017. http://hdl.handle.net/2086/13567, @2017


757. Yang, X., Z. Xu, H. Liao, Correlation coefficients of hesitant multiplicative sets and their applications in decision making and clustering analysis, Vol. 61, pp 935-946, 2017. @2017

758. Si, A., S. Das, Intuitionistic Multi-fuzzy Convolution Operator and Its Application in Decision Making, International Conference on Computational Intelligence, Communications, and Business Analytics, CICBA 2017: Computational Intelligence, Communications, and Business Analytics, pp 540-551, 2017, @2017


760. Liu, P., H. Li, Interval-valued intuitionistic fuzzy power Bonferroni aggregation operators and their application to group decision making, Cognitive Computation, Vol. 9, Issue 4, pp 494–512, 2017., @2017


768. Liu, P., S. Chen, Group decision making based on Heronian aggregation operators of intuitionistic fuzzy numbers, IEEE Transactions on Cybernetics, Vol. 47, Issue 9, INSPEC Accession Number: 17081446, 2017, DOI: 10.1109/TCSY.2016.2634599, @2017


778. Dutta, P., Decision Making in Medical Diagnosis via Distance Measures on Interval Valued Fuzzy Sets, International Journal of System Dynamics Applications (IJSDA) 6(4), Pages 21, 2017. DOI: 10.4018/JISD.2017100104, @2017

779. Mahmood, T., P. Liu, J. Ye, Q. Khan, Several hybrid aggregation operators for triangular intuitionistic fuzzy set and their application in multi-criteria decision making, Granular Computing, pp 1-16, 2017, @2017


804. Lu, N., L. Liang, Correlation Coefficients of Extended Hesitant Fuzzy Sets and Their Applications to Decision Making, Symmetry, 9(4), 47, 2017. DOI: 10.3390/sym9040047, @2017

805. Kumar, P., S. Singh, Fuzzy system reliability using generalized trapezoidal intuitionistic fuzzy number with some arithmetic operations, Nonlinear Studies, Vol. 24, Issue 1, pp 139-157, 2017. @2017


813. Du, X., Correlation coefficient of hesitant fuzzy sets, 32nd Youth Academic Annual Conference of Chinese Association of Automation (YAC), INSPEC Accession Number: 17009852, 2017. DOI: 10.1109/YAC.2017.7967582, @2017


816. He, X., Y. Wu, City Sustainable Development Evaluation Based on Hesitant Multiplicative Fuzzy Information, Mathematical Problems in Engineering, Volume 2017, Article ID 8306508, 9 pages, 2017. @2017


824. Kahraman, C., B. Oztaysi, S. Onar, Interval-Valued Intuitionistic Fuzzy Confidence Intervals, Journal of Intelligent Systems, 2017. ISSN (Online) 2191-026X, ISSN (Print) 0334-1869, @2017
836. Liu, P., S. Chen, J. Liu, Multiple attribute group decision making based on intuitionistic fuzzy interaction partitioned Bonferroni mean operators, Information Sciences, Vol. 411, pp 98-121, 2017, @2017
838. Hinduja, A., M. Pandey, Multicriteria Recommender System for Life Insurance Plans based on Utility Theory, Indian Journal of Science and Technology, 10, pp 1-8, DOI: 10.17485/ijst/2017/v10i14/111376, @2017
847. Zhan, J., J. Alcantud, A survey of parameter reduction of soft sets and corresponding algorithms, Artificial Intelligence Review, pp 1-34, 2017, @2017
7. Christov I. Digital elimination of 50 Hz interference from ECG signals. 7-th Hungarian Conference of Biomedical Engineering, Esztergom, September, 1987, 85-87


10. Христов И. "Възприемане, обработка и регистриране на електрокардиосигнали чрез микропроцесорни устройства", Дисертация за присъждане на научна степен "Доктор". 1988, 140

1989

---

863. Talavera JR, Mendoza EAS, Dávila NM, Supo E (2017) Implementation of a real-time 60 Hz interference cancellation algorithm for ECG signals based on ARM cortex M4 and ADS1298. Int. Conf. on Electronics, Electrical Engineering and Computing, pp. 1-4, @2017

864. Михов Георги (2017) Субтракционния метод за отстраняване на мрежовите смущения от електрокардиографски сигнали. Монография, © Техн. Унв. – София, 231 стр., @2017
905. Şahin, R., Normal neutrosophic multiple attribute decision making based on generalized prioritized aggregation operators, Neural Computing and Applications, pp 1-23, 2017. @2017

906. Broumi, S., A. Bakali, M. Talea, F. Smarandache, Generalized Bipolar Neutrosophic Graphs of Type 1, 20th International Conference on Information Fusion Xi'an, China - July 10-13, 2017, @2017

907. Farhadinia, B., Z Xu, Distance and aggregation-based methodologies for hesitant fuzzy decision making, Cognitive Computation, Volume 9, Issue 1, pp 81–94, 2017, @2017

908. Kumar, K., H Garg, Connection number of set pair analysis based TOPSIS method on intuitionistic fuzzy sets and their application to decision making, Applied Intelligence, p 1-8, 2017., @2017


911. Tang, X., C Fu, DL Xu, S Yang, Analysis of fuzzy Hamacher aggregation functions for uncertain probabilistic hesitant fuzzy preference environment, Information Sciences, Volume 387, Pages 19-33, 2017., @2017


914. Zhou, W., Z Xu, Group consistency and group decision making under uncertain probabilistic hesitant fuzzy preference environment, Information Sciences, Vol. 414, pp 276-288, 2017, @2017


917. Kumar, S., A Biswas, Use of Possibility Measures for Ranking of Interval Valued Intuitionistic Fuzzy Numbers in Solving Multicriteria Decision Making Problems, International Conference on Computational Intelligence, Communications, and Business Analytics, ICICBA 2017: Computational Intelligence, Communications, and Business Analytics, Part of the Communications in Computer and Information Science book series (CCIS, volume 776), pp 153-167, 2017.. @2017

918. Liu, P., Multiple attribute group decision making method based on interval-valued intuitionistic fuzzy power Heronian aggregation operators, Computers & Industrial Engineering, Volume 108, June 2017, Pages 199-212, 2017., @2017

919. Ye, J., Generalized Dice measures for multiple attribute decision making based on intuitionistic and interval-valued intuitionistic fuzzy environments, Neural Computing and Applications, pp 1-10, 2017., @2017

920. Fu, J., J Ye, Simplified neutrosophic exponential similarity measures for the initial evaluation/diagnosis of benign prostatic hyperplasia symptoms, Symmetry, 9(8), 154, 2017. doi:10.3390/sym9080154, @2017


923. Ma, H., Z Xu, Z Hu, K Li, W Tang, Time-aware trustworthiness ranking prediction for cloud services using interval neutrosophic set and ELECTRE, Knowledge-Based Systems, Volume 138, pp 27-45, 2017, @2017

924. Büyükozkan, G., F Göcer, An extension of MOORA approach for group decision making based on interval valued intuitionistic fuzzy numbers in digital supply chain, Fuzzy Systems Association and 9th International Conference on Soft Computing and Intelligent Systems (IFSA-SCIS), 2017 Joint 17th World Congress of International, INSPEC Accession Number: 17151170, pp 1-6, 2017. DOI: 10.1109/IFSA-SCIS.2017.8023358, @2017


930. Yin, S., B Li, H Dong, Z Xing, A New Dynamic Multicriteria Decision Making Approach for Green Supplier Selection in Construction Projects under Time Sequence, Mathematical Problems in Engineering Volume 2017, Article ID 2017, @2017
931. Liu, P., H Li, Multiple attribute decision-making method based on some normal neutrosophic Bonferroni mean operators, Neural Computing and Applications, Volume 28, Issue 1, pp 179–194, 2017. @2017

932. Wang, CY., SM Chen, An improved multiattribute decision making method based on new score function of interval-valued intuitionistic fuzzy values and linear programming methodology, Information Sciences, Volume 411, Pages 176-184, 2017. @2017

933. Qin, Q., F Liang, L Li, YW Chen, GF Yu, A TODIM-based multi-criteria group decision making with triangular intuitionistic fuzzy numbers, Applied Soft Computing, Volume 55, June 2017, Pages 93-107, 2017. @2017


936. Lin, J., Q Zhang, Note on continuous interval-valued intuitionistic fuzzy aggregation operator, Applied Mathematical Modelling, Volume 43, Pages 670-677, 2017. @2017


940. Zhang, Z., Approaches to group decision making based on interval-valued intuitionistic multiplicative preference relations, Neural Computing and Applications, Volume 28, Issue 8, pp 2105–2145, 2017. @2017


945. Rajesh, K., R Srinivasan, Interval Valued Intuitionistic Fuzzy Sets of Second Type, Advances in Fuzzy Mathematics. Vol. 12, No 4, pp 845-853, 2017. ISSN 0973-533X, @2017


947. Feng, Q., X Guo, Uncertainty measures of interval-valued intuitionistic fuzzy soft sets and their applications in decision making, Intelligent Data Analysis, vol. 21, no. 1, pp. 77-95, 2017. DOI: 10.3233/IDA-150331, @2017


953. Rahman, K., S Abdullah, M Shakeel, MSA Khan, M Ullah, Interval-valued pythagorean fuzzy geometric aggregation operators and their application to group decision making problem, Cogent Mathematics, 4(1), 1338638, 2017., @2017

979. Szmidt, E., J Kacprzyk, A Perspective on Differences Between Atanassov's Intuitionistic Fuzzy Sets and Interval-Valued Fuzzy Sets, Fuzzy Sets, Rough Sets, Multisets and Clustering, pp 221-237, 2017, @2017
983. Zhou, W., Z Xu, Expected hesitant VaR for tail decision making under probabilistic hesitant fuzzy environment, Applied Soft Computing, Volume 60, Pages 297-311, 2017., @2017
985. Yu, GF, DF Li, JM Qiu, Interval-Valued Intuitionistic Fuzzy Multi-Attribute Decision Making Based on Satisfactory Degree, Theoretical and Practical Advancements for Fuzzy System Integration, 49, Page 23, 2017. DOI: 10.4018/978-1-5225-1848-6.ch003, @2017
986. Garg, H., R Arora, A nonlinear-programming methodology for multi-attribute decision-making problem with interval-valued intuitionistic fuzzy soft sets information, Applied Intelligence, pp 1-16, 2017., @2017
992. Yang, Z., J Li, L Huang, Y Shi, Developing dynamic intuitionistic normal fuzzy aggregation operators for multi-attribute decision-making with time sequence preference, Expert Systems with Applications, Volume 82, 1 Pages 344–356, 2017., @2017
993. Robinson, PJ, S Jeeva, APPLICATION OF JACOBIAN & SOR ITERATIONPROCESS IN INTUITIONISTIC FUZZY MAGDM PROBLEMS, Journal Published by IMRF Journal, pp 130-134, 2017., @2017
998. Dutta, P., Decision Making in Medical Diagnosis via Distance Measures on Interval Valued Fuzzy Sets, International Journal of System Dynamics Applications (IJSDA) 6(4), Pages 21, 2017. DOI: 10.4018/IJSDA.2017100104, @2017
2016), Part 2: Internet +, Big data and Flexible manufacturing, Volume 100, Article Number 02013, 11 pages, 2017. @2017

1029. Liu, Y., C Liang, F Chichana, J Wu, A trust induced recommendation mechanism for reaching consensus in group decision making, Knowledge-Based Systems, Volume 119, Pages 221-231, 2017. @2017


1033. Liu, P., H Li, Interval-valued intuitionistic fuzzy power Bonferroni aggregation operators and their application to group decision making, Cognitive Computation, Vol. 9, No 4, pp 494–512, 2017. @2017


1038. Li, H., M Zhao, Y Li, G Hao, Rank to intuitionistic fuzzy sets based on graphical geometric solution, Control And Decision Conference (CCDC), 2017 29th Chinese, INSPEC Accession Number: 17041910, 2017. DOI: 10.1109/CCDC.2017.7979477, @2017


1042. Liu, L., Y Chen, Interval-valued intuitionistic hesitant fuzzy Quasi-Chequet geometric operators based TOPSIS method for multi-criteria group decision making, 2017 29th Chinese Control And Decision Conference (CCDC), 2017. DOI: 10.1109/CCDC.2017.7978912, @2017


1046. Chen, SM, ZC Huang, Multiattribute decision making based on interval-valued intuitionistic fuzzy values and linear programming methodology, Information Sciences, Volume 381, Pages 341-351, 2017. @2017


1053. Khan, Q., T Mahmood, J Ye, MULTIPLE ATTRIBUTE DECISION-MAKING METHOD UNDER HESITANT SINGLE VALUED NEUTROSOPHIC UNCERTAIN LINGUISTIC ENVIRONMENT, 2017., @2017

1054. Zhang, W., Y Ju, X Liu, Multiple criteria decision analysis based on Shapley fuzzy measures and interval-valued hesitant fuzzy linguistic numbers, Computers & Industrial Engineering, Volume 105, Pages 28-38, 2017., @2017


1069. Chen, J., J Ye, Some Single-Valued Neutrosophic Dombi Weighted Aggregation Operators for Multiple Attribute Decision-Making, Symmetry, 9(6), 82; 2017. DOI: 10.3390/sym9060082, @2017


1073. Chen, SM, ZC Huang, Multiattribute decision making based on interval-valued intuitionistic fuzzy values and particle swarm optimization techniques, Information Sciences, Volumes 397–398, Pages 206-218, 2017, @2017

1074. Ye, J., Subtraction and Division Operations of Simplified Neutrosophic Sets, Information, 8(2), 51; 2017. doi:10.3390/info8020051, @2017


Lumpeg e a:


1081. Jin, F., Z Ni, L Pei, H Chen, Y Li, X Zhu, L Ni, A decision support model for group decision making with intuitionistic fuzzy linguistic preferences relations, Neural Computing and Applications, 1-22, 2017., @2017


1090. Zhang, Z., Z Hao, S Zeadally, J Zhang, B Han, HC Chao, Multiple attributes decision fusion for wireless sensor networks based on intuitionistic fuzzy set, IEEE Access, Volume 5, INSPEC Accession Number: 17124530, pp 12798 - 12809, 2017. DOI: 10.1109/ACCESS.2017.2722483, @2017


1095. Luo, M., L Shi, MJ Xie, Research on the construction performance assessment of industry-university-research cooperation in collaborative innovation to promote the practice base construction based on CDIO idea, Journal of


1098. Robinson, PJ, S Jeeva, APPLICATION OF JACOBIAN & SOR ITERATION PROCESS IN INTUITIONISTIC FUZZY MAGDM PROBLEMS, Journal Published by IMRF Journal- AA, pp 130-134, 2017, @2017


1105. Wei, G., G Wei, Picture uncertain linguistic Bonferroni mean operators and their application to multiple attribute decision making, Kybernetes, Vol. 46, Issue 10, pp.1777-1800, 2017., @2017


1109. Li, DX, H Dong, X Jin, Model for evaluating the enterprise marketing capability with picture fuzzy information, Journal of Intelligent & Fuzzy Systems, vol. 33, no. 6, pp. 3255-3263, 2017. DOI: 10.3233/JIFS-161741, @2017


1113. Wei, G, M Lu, Pythagorean Hesitant Fuzzy Hamacher Aggregation Operators in Multiple-Attribute Decision Making, Journal of Intelligent Systems, 2017., DOI: @2017

1114. Kumar, P., SB Singh, Fuzzy system reliability using generalized trapezoidal intuitionistic fuzzy number with some arithmetic operations, Nonlinear Studies, Vol. 24 Issue 1, p139-157, 2017, @2017


1118. Iancu, I., Intuitionistic fuzzy similarity measures based on min-max operators, Pattern Analysis and Applications, pp 1-10, 2017., @2017

1119. Ultra, G., K Thangavelu, RM Umanageswari, An Optimal Solution for Generalized Trapezoidal Intuitionistic Fuzzy Transportation Problem, Advances in Fuzzy Mathematics, Volume 12, Number 3, pp. 763-770, 2017. ISSN 0973-533X, @2017


1172. Wei, G., Some cosine similarity measures for picture fuzzy sets and their applications to strategic decision making, Informatica, Vol. 28, No 3, pp. 547-564, 2017, @2017

1173. Rahman, K., MSA Khan, M Ullah, A Fahmi, Multiple attribute group decision making for plant location selection with Pythagorean fuzzy weighted geometric aggregation operator, The Nucleus, Vol. 54, No 1, pp 66-74, 2017, @2017


1176. Tang, Y., LL Wen, GW Wei, Approaches to multiple attribute group decision making based on the generalized Dice similarity measures with intuitionistic fuzzy information, International Journal of Knowledge-based and Intelligent Engineering Systems, vol. 21, no. 2, pp. 85-95, 2017. DOI: 10.3233/KES-170354, @2017


1183. Liu, P., H Li, Interval-valued intuitionistic fuzzy power Bonferroni aggregation operators and their application to group decision making, Cognitive Computation, Volume 9, Issue 4, pp 494–512, 2017, @2017

1184. Markechová, D., Kullback-Leibler Divergence and Mutual Information of Experiments in the Fuzzy Case, Axioms, 6(1), 5, 2017. doi:10.3390/axioms6010005, @2017


1186. Здоровье прежде всего! (2017) Эффект разминки. Использование двигательных единиц., @2017

1187. Здоровье прежде всего! (2017) Двигательная единица. Двигательная система человека., @2017

1188. Potvin, J. R., & Fuglevand, A. J. (2017). A motor-unit based model of muscle fatigue. PLOS Computational Biology, 13(6), e1005581., @2017

1189. Stock MS, Mota JA (2017) Medical Engineering & Physics, 50: 35-42., @2017


1194. P Simonis, S Kersulis, V Stankevich, V Kaseta, "Caspase dependent apoptosis induced in yeast cells by nanosecond pulsed electric field, ", Elsevier, Bioelectrochemistry Volume 115, June 2017, Pages 19-25, @2017

1990


1991


1208. Maria Stefanova-Pavlova, Velin Andonov, Todor Stoyanov, Maia Angelova, Glenda Cook, Barbara Klein, Peter Vassilev, Elissaveta Stefanova, Modeling Telehealth Services with Generalized Nets, Recent Contributions in Intelligent Systems, Studies in Computational Intelligence volume 657, pp 279-290, 2017. @2017


1992


**Cited in:**


**Cited in:**

1218. Gebai S., Hammoud M., Hallal A., Shaer A.A. L. Structural control and biomechanical tremor suppression: Comparison between different types of passive absorber Journal of Vibration and Control, 2017, Article first published online: February 1, 2017 Received: August 17, 2016; Accepted: December 15, 2016 https://doi.org/10.1177/1077546316689200, @2017


---

1993


**Cited in:**


**Cited in:**

1222. Chen, Hongfei, et al. "Genome-wide analysis of carotenoid cleavage oxygenase genes and their responses to various phytohormones and abiotic stresses in apple (Malus domestica)." Plant Physiology and Biochemistry (2017)., @2017


**Cited in:**

1225. CY Wang, XQ Zhou, HN Tu, SD Tao, Some geometric aggregation operators based on picture fuzzy sets and their application in multiple attribute decision making, Italian journal of pure and applied mathematics, No. 37, pp 477-492, 2017., @2017


1229. Kim, Jeong Goo, Sang Chul Lee, Ok-Hee Kim, Kee-Hwan Kim, Kyo Young Song, Sang Kuan Lee, Byung Jo Choi, Wonjun Jeong and Say-June Kim. HSP90 inhibitor 17-DMAG exerts anticancer effects against gastric cancer cells principally by altering oxidant-antioxidant balance. Oncotarget, 8: 56473-56489, @2017

1994


1232. Hamouda, E.H., ON SOME IDEALS OF INTUITIONISTIC FUZZY POINTS SEMIGROUPS, Journal of new theory, Number 16, Pages 19-26, 2017., @2017

1233. Si, A., S Das, Intuitionistic Multi-fuzzy Convolution Operator and Its Application in Decision Making, International Conference on Computational Intelligence, Communications, and Business Analytics, CICBA 2017: Computational Intelligence, Communications, and Business Analytics, Part of the Communications in Computer and Information Science book series (CCIS, volume 776), pp 540-551, 2017., @2017


1236. Xing, Q., J Duan - Control Conference (CCC), Method of establishing membership and nonmembership function in intuitionistic fuzzy sets based on improved evidence theory, Control Conference (CCC), 2017 36th Chinese, Page(s)10813 - 10818 , 2017. DOI: 10.23919/ChiCC.2017.8029081, @2017

1237. Gunasekaran, K., D Gunaseelan SOME SPECIAL OPERATORS OVER BIPOLAR INTUITIONISTIC M-FUZZY GROUP AND ANTI M-FUZZY GROUP, International Journal of Pure and Applied Mathematics, Volume 113, No. 11, pp 11-19, 2017. ISSN: 1311-8080 (printed version); ISSN: 1314-3395 (on-line version), @2017


page 53/186
34. Atanassov, K. T., Operators over interval valued intuitionistic fuzzy sets. Fuzzy sets and systems, 64, 2, 1994, 159-174. ISI IF:1.986

Umupa ce e:

1243. Jamkhaneh, EB, H Garg, Some new operations over the generalized intuitionistic fuzzy sets and their application to decision-making process, Granular Computing, pp 1-12, 2017., @2017


1246. Liu, P., H Li, Interval-valued intuitionistic fuzzy power Bonferroni aggregation operators and their application to group decision making, Cognitive Computation, Volume 9, Issue 4, pp 494–512, 2017., @2017


1253. Robinson, PJ, S Jeeva, APPLICATION OF JACOBIAN & SOR ITERATIONPROCESS IN INTUITIONISTIC FUZZY MAGDM PROBLEMS, Journal Published by IMRF Journal, pp 130-134, 2017., @2017


1255. Kumar, T., RK Bajaj, R Kaushik, Expected value based ranking of intuitionistic fuzzy variables, AIP Conference Proceedings, Volume 1860, Issue 1, 020030, 2017., @2017


@2017


1267. Liu, P., Multiple attribute group decision making method based on interval-valued intuitionistic fuzzy power Heronian aggregation operators, Computers & Industrial Engineering, Volume 108, Pages 199-212, 2017, @2017


1272. Feng, Q., X Guo, Uncertainty measures of interval-valued intuitionistic fuzzy soft sets and their applications in decision making, Intelligent Data Analysis, vol. 21, no. 1, pp. 77-95, 2017. DOI: 10.3233/IDA-150331, @2017


1279. Gunasekaran, K., D Gunaseelan, SOME SPECIAL OPERATORS OVER BIPOLAR INTUITIONISTIC M-FUZZY GROUP AND ANTI M-FUZZY GROUP, International Journal of Pure and Applied Mathematics, Volume 113, No. 11 pp 11 – 19, 2017. ISSN: 1311-8080 (printed version); ISSN: 1314-3395 (on-line version), @2017


1283. Ebneranagar, E., P. Thangavelu, On topologies induced by the soft topology, Tamkang Journal of Information and Mathematical Sciences, 31(1), pp 49-59, 2017., @2017


1286. Barbacioru, I., CARDINALITY AND ENTROPY FORINTUITIONISTIC FUZZY SETS, Fiability & Durability / Fiabilitate si Durabilitate, Issue 1, pp 308-315, 2017., @2017


1303. Hai-Yuan Sun, Fu-Gen Wu, Zhi-Hong Li, Geng Deng, Yu Zhou and Zhi-Wu Yu, Phase behavior of a binary lipid system containing long- and short-chain phosphatidylcholines, RSC ADVANCES, 2017, 7 : 10, 5715-5724, @2017

1996


1304. Mishra, Ravinesh; Sareen, Swati; Sharma, Bhartendu; Goyal, Shubham; Kaur, Gurpreet; Bhardwaj, Sweta; A. Siddiqui, Anees; Husain, Asif; K. Singla, Rajeev; Rashid, Mohd; Kumar, Deepak; Sati, Bhawana; Shalmali, Nishtha; Kumar, Rajiv"Phenothiazines and Related Drugs as Multi Drug Resistance Reversal Agents in Cancer Chemotherapy Mediated by p-glycoprotein." Current Cancer Therapy Reviews 13 (1), 2017: 28-42. @2017

42. Fedina I.S., Popova A.V.. Photosynthesis, photorespiration and proline accumulation in water-stressed pea leaves. 32, 2, 1996, 213-220


1997


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

1308. Mishra, Ravinesh; Sareen, Swati; Sharma, Bhartendu; Goyal, Shubham; Kaur, Gurpreet; Bhardwaj, Sweta; A. Siddiqui, Anees; Husain, Asif; K. Singla, Rajeev; Rashid, Mohd; Kumar, Deepak; Sati, Bhawana; Shalmali, Nishtha; Kumar, Rajiv"Phenothiazines and Related Drugs as Multi Drug Resistance Reversal Agents in Cancer Chemotherapy Mediated by p-glycoprotein." Current Cancer Therapy Reviews 13 (1), 2017: 28-42. @2017


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


1999
63. Momchilova, A. Markovska, T. Phosphatidylethanolamine and phosphatidylcholine are sources of diacylglycerol in ras-transformed NIH 3T3 fibroblasts. The international journal of biochemistry & cell biology, 32, 2, 1999, 311-318


| Page 61/186 |


1403. Patricia Melin, Daniela Sánchez and Pencho Marinov. Intuitionistic fuzzy logic adaptation of particle swarm optimization. "Notes on IFS", Volume 23, 2017, Number 2, pages 95—102, @2017


page 63/186
141. Angelova, N. and M. Stoenechev. Intuitionistic fuzzy conjunctions and disjunctions from third type. "Notes on IFS", Volume 23, 2017, Number 5, pages 29—41. @2017


143. Sharma, P. K. Exact sequence of intuitionistic fuzzy G-modules. "Notes on IFS", Volume 23, 2017, Number 5, pages 66—84. @2017


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

Chia NG, Hau YW, Jamaludin MN (2017) Robust arrhythmia classifier using wavelet transform and support vector machine classification. Int. Colloquium on Signal Processing & its Applications, 10-12 March, Penang, Malaysia, pp. 243-248., @2017


Angelova, M., Christov I., Tsoneva, I. DNA-induced endocytosis upon local microinjection to giant unilamellar cationic vesicles. Eur. Biophys. J., 28, 142-150, 1999, ISSN:ISSN 0175-7571, 142-150. ISI IF:1.95

IY Hasan, A Mechler, "Analytical approaches to study domain formation in biomimetic membranes" Analyst, issue 17, 2017, @2017

C Acosta-Andrade, I Artetxe, MG Lete, "Polyamine-RNA-membrane interactions: From the past to the future in biology ", Colloids and Surfaces B: Biointerfaces Volume 155, 1 July 2017, Pages 173-181, @2017


Ghaleb FA, Kamat M, Salleh M, Rohani MF, Hadji SE (2017) Motion artifact reduction algorithm using sequential adaptive noise filters and estimation methods for mobile ECG. Int. Conf. of Reliable Information and


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


1479. Jiang, F., Q Ma, Multi-attribute group decision making under probabilistic hesitant fuzzy environment with application to evaluate the transformation efficiency, Applied Intelligence, pp 1-13, 2017.. @2017


1483. Li, H., M Zhao, Y Li, G Hao, Rank to intuitionistic fuzzy sets based on graphical geometric solution, Control And Decision Conference (CCDC), 2017 29th Chinese, INSPEC Accession Number: 17041910, 2017. DOI: 10.1109/CCDC.2017.7979477., @2017


1486. Jin, F., Z Ni, L Pei, H Chen, Y Li, X Zhu, L Ni, A decision support model for group decision making with intuitionistic fuzzy linguistic preferences relations, Neural Computing and Applications, pp 1-22, 2017., @2017

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

84. Krasteva V, Cancell A, Daskalov I. Modelling transthoracic defibrillation waveforms. Journal of Medical Engineering and Technology, 24, 2, Taylor & Francis Group, 2000, ISSN:0309-1902, DOI:10.1080/030919000409320, 63-67. SJR:0.284, ISI IF:0.319


page 68/186
<table>
<thead>
<tr>
<th>#</th>
<th>Reference</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>87.</td>
<td>Cseh, Z., Rajagopal, S., Tsonev, T., Busheva, M., Papp, E., Garab, G. Thermooptic effect in chloroplast thylakoid membranes. Thermal and light stability of pigment arrays with different levels of structural complexity. Biochemistry, 39, 49, American Chemical Society, 2000, ISSN:0006-2960 (print), DOI:10.1021/bi001600d, 15250-15257. ISI IF:4.221</td>
<td></td>
</tr>
<tr>
<td>88.</td>
<td>Christov I. Dynamic powerline interference subtraction from biosignals. 24, 4, 2000, 169-172</td>
<td></td>
</tr>
<tr>
<td>1494.</td>
<td>Михов Георги (2017) Субтракционния метод за отстраняване на мрежови смущения от електрокардиографски сигнали. Монография, © Техн. Унив. – София, 231 стр., @2017</td>
<td></td>
</tr>
<tr>
<td>2001</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Liumupa ce e:


Liumupa ce e:


Liumupa ce e:

1503. Paterna, A; Kincses, A; Spengler, G; Mulhovo, S; Molnar, J; Ferreira, MJU. Dregamine and tabernaemontanine derivatives as ABCB1 modulators on resistant cancer cells. EUROPEAN JOURNAL OF MEDICINAL CHEMISTRY, 128 247-257; 10.1016/j.ejmech.2017.01.044 MAR 10 2017, @2017


Liumupa ce e:
1504. Stock MS, Mota JA (2017) Medical Engineering & Physics, 50: 35-42., @2017


Liumupa ce e:


1507. Pedro Peláez Maza (2017) Incrementado las señales corticales voluntarias con vibración local, In: REN: REAPPROACH, ENTRENAMIENTO Y NEUROMECÁNICA. (Blog dedicado a la divulgación de información científica sobre readaptación, entrenamiento y neuromecánica), @2017


97. Hajdjitodorov, S.. An intuitionistic fuzzy version of the nearest prototype classification method, based on a moving-pattern procedure.. Int. J. General Systems, 30, 2, 2001, ISSN:Print ISSN: 0308-1079 Online ISSN: 1563-5104, 155-165. ISI IF:0.855


2002


1532. Udry C (2017) Les mécanismes d'inhibition intracorticale diffèrent-ils entre les jeunes et les seniors lors d'exercices d'équilibre dynamique?, UNIVERSITÉ DE FRIBOURG, Suisse (Thesis), @2017


1535. Forbes PA, de Bruijn E, Nijmeijer SWR, Koelman JHTM, van der Helm FCT, Schouten AC, Tijssen MAJ, Happee R (2017) Clinical Biomechanics, 42(1): 120-127., @2017


1537. Ribeiro AMI (2017) Contribuições ao estudo dos efeitos da neuromodulação não-invasiva sobre parâmetros neuropsicológicos normais e em distúrbios neuropsiquiátricos., Universidade de Brasília, Brasília (Thesis), @2017


1542. }
Симов Д (2017) Нарушения в сърдечната автономна регулация и сърдечния електричен сигнал при болни с аортно-коронарен байпас. Дисертация за „доктор”, Институт по биофизика и биомедицинско инжинирство, 114 pages, @2017


1563. Badarov D, Mihov G (2017) Analysis of the spectrum and amplitude error of the frequency measurement using elements of the subtraction procedure. In Electronics Technology (ISSE), 2017 40th International Spring Seminar on (pp. 1-6). @2017

1564. Михов Георги (2017) Субтракционния метод за отстраняване на мрежови смущения от електрокардиографски сигнали. Монография, © Техн. Унив. – София, 231 стр., @2017


---

2003


144. Davids M, Guérin B, Malzacher M, Schad LR, Wald LL, (2017), Predicting Magnetostimulation Thresholds in the Peripheral Nervous System using RealisticBody Models, Scientific Reports, 7: 5316, 14 pages, DOI:10.1038/s41598-017-05493-9, https://www.nature.com/articles/s41598-017-05493-9 ; N29.. @2017


1597. Jun Deng, Sascha Früholz, Zixing Zhang, and Bj’orn Schuller. Recognizing Emotions from Whispered Speech Based on Acoustic Feature Transfer Learning, IEEE ACCESS , VOL. 5, 5235-5246; DOI: 10.1109/ACCESS.2017.2672722 2017, , @2017


2004


1612. Han, S.Y., Liefbroer, A.C., Elzinga, C.H. Comparing methods of classifying life courses: Sequence analysis and latent class analysis, Longitudinal and Life Course Studies, 8(4), 2017, pp. 319-341., @2017

1613. Mendes Júnior, P.R., de Souza, R.M., Werneck, R.O. et al. Nearest neighbors distance ratio open-set classifier, Machine Learning , 106 (3), 2017, pp 359-386, doi:10.1007/s10994-016-5610-8, Print ISSN 0885-6125, Online ISSN 1573-0565, Publisher Name Springer US., @2017

1614. Botta, F., Del Genio, C.I. Analysis of the communities of an urban mobile phone network, PLoS ONE, 12 ( 3 ) , 2017, art. no. e0174198, , @2017

1615. Galdi, P., Serra, A., Tagliaferri, R. Rotation clustering: A consensus clustering approach to cluster gene expression data, Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics) , 10147 LNAI, 2017, pp. 229 - 238 ., @2017

1616. Yang, F; Li, T; Zhou, QF; Xiao, H. Cluster ensemble selection with constraints, NEUROCOMPUTING, 235, pp. 59-70; 10.1016/neucom.2017.01.001, APR 26 2017, , @2017


156. Roeva, O. Generalized Net for Optimal Feed Rate Control of Fed-batch Fermentation Processes. Proc. of Fifth International Workshop on Generalized Nets, 2004, 6-12


159. Vinken, Mathieu; Blaauboer, Bas J., In vitro testing of basal cytotoxicity: Establishment of an adverse outcome pathway from chemical insult to cell death, TOXICOLOGY IN VITRO Volume: 39 Pages: 104-110, @2017


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


168. Yang J., Pan C., Zhang J., …., Wen C., Zhang L., 2017. Osmoprotectants as highly efficient cryoprotectants, ACS Applied Materials and Interfaces, 9 (49) 42516-42524, @2017


2005


1691. Liu, X; Zhou, L; Zhang, F. Reactive Melt Extrusion To Improve the Dissolution Performance and Physical Stability of Naproxen Amorphous Solid Dispersions. MOLECULAR PHARMACEUTICS, 14 (3):658-673; 10.1021/acsmolpharmaceut.6b00960 MAR 2017, @2017

1692. Al-Obaidi, H; Majumder, M; Bari, F. Amorphous and Crystalline Particulates: Challenges and Perspectives in Drug Delivery. CURRENT PHARMACEUTICAL DESIGN, 23 (3):350-361; 10.2174/1381612822666161107162109 2017, @2017

1693. Ziaee, A; Albadarin, AB; Padrela, L; Faucher, A; O'Reilly, E; Walker, G. Spray drying ternary amorphous solid dispersions of ibuprofen – An investigation into critical formulation and processing parameters. EUROPEAN JOURNAL OF PHARMACEUTICS AND BIOPHARMACEUTICS, 120 43-51; 10.1016/j.ejpb.2017.08.005 NOV 2017, @2017


---


---

1703. Jiang, W., B Wei, Intuitionistic fuzzy evidential power aggregation operator and its application in multiple criteria decision-making, International Journal of Systems Science, Pages 1-13, 2017., @2017

1704. Shen, KY, SK Hu, GH Tzeng, Financial modeling and improvement planning for the life insurance industry by using a rough knowledge based hybrid MCDM model, Information Sciences, Volume 375, Pages 296-313, 2017., @2017


1706. Rahman, K., MSA Khan, M Ullah, A Fahmi, Multiple attribute group decision making for plant location selection with Pythagorean fuzzy weighted geometric aggregation operator, The Nucleus, Vol. 54, No 01, pp 66-74, 2017, @2017

1707. Garg, H., R Arora, A nonlinear-programming methodology for multi-attribute decision-making problem with interval-valued intuitionistic fuzzy soft sets information, Applied Intelligence, pp 1-16, 2017., @2017


1713. Azarnivand, A., Comment on “Assessing water quality of five typical reservoirs in lower reaches of Yellow River, China: Using a water quality index method” by Wei Hou, Shaohua Sun, Mingquan Wang, Xiang Li, Nuo Zhang, Xiaodong Xin, Li Sun, Wei Li, and Ruibao Jia (2016), Ecological Indicators, 61, 309–316, Ecological Indicators, Volume 75, Pages 8-9, 2017., @2017


1715. Gümuş, S., Dynamic Aggregation Operators Based on Intuitionistic Fuzzy Tools and Einstein Operations, Fuzzy Information and Engineering, Volume 9, Issue 1, Pages 45-65, 2017., @2017


1718. Mukherjee, S., Selection of Alternative Fuels for Sustainable Urban Transportation under Multi-criteria Intuitionistic Fuzzy Environment, Fuzzy Information and Engineering, Volume 9, Issue 1, Pages 117-135, 2017., @2017


1727. Marrero-Ponce, Y; Castaneda, YG; Vivas-Reyes, R; Vergara, FM; Aran, VJ; Castillo-Garit, JA; Perez-Gimenez, F; Torrens, F : Le-Thi-Thu, H; Pham-The, H; Montenegro, YV; Ibarra-Velarde, F, Dry selection and wet evaluation for the rational discovery of new anthelmintics, MOLECULAR PHYSICS, Volume: 115, Issue: 17-18, Pages: 2300-2313, @2017


1730. Puzyn, T., et al., Perspectives from the NanoSafety Modelling Cluster on the validation criteria for (Q)SAR models used in nanotechnology, Food and Chemical Toxicology (2017), https://doi.org/10.1016/j.fct.2017.09.037, @2017


1733. Mahdieh Sharifian Anari, Farahnaz K. Behbahani. Four components synthesis of 1, 2, 3, 4-tetrasubstituted pyrroles using iron (iii) phosphate as a green activator. Lebanese Science Journal, Vol. 18, No. 2, 2017, 219-225., @2017

1734. Fatahala, SS; Hasabelnaby, S; Goudah, A; Mahmoud, GI; Abd-El Hameed, RH. Pyrrole and Fused Pyrrole Compounds with Bioactivity against Inflammatory Mediators. MOLECULES, 22 (3):10.3390/molecules22030461 MAR 2017., @2017


1749. Симов Д (2017) Нарушения в сърдечната автономна регулация и сърдечни електрически сигнали при болни с аортно-коронарен байпас. Дисертация за „доктор“, Институт по биофизика и биомедицинско инжинирство, 114, @2017


1760. Михов Георги (2017) Субтракционния метод за отстраняване на мрежови смущения от електрокардиографски сигнали. Монография, © Техн. Унив. – София, 231 стр., @2017


2006


Humphza ce e:


197. Doneva D., Ivanova J., Kabavanova L., Physiological and biochemical changes in algal cultures of Chlorella vulgaris and Synechocystis salina (mesophilic and antarctic isolates) occurring after treatment with UV-B radiation. Ecological Engineering and Environment Protection, No 1, 2017, 73-82., @2017


Humphza ce e:

198. Prachayasittikul, V; Worachartcheewan, A; Toropova, AP; Toropov, AA; Schaduangrat, N; Prachayasittikul, V; Nantasenamat, C. Large-scale classification of P-glycoprotein inhibitors using SMILES-based descriptors. SAR AND QSAR IN ENVIRONMENTAL RESEARCH, 28, 1(1):1-16; 10.1080/1062936X.2016.1264468 2017., @2017

198. Varma, MV; Lai, YR; El-Kattan, AF. Molecular properties associated with transporter-mediated drug disposition. ADVANCED DRUG DELIVERY REVIEWS, 116 92, 2017, 92-102; 10.1016/j.addr.2017.05.014 JUL 1 2017., @2017


Humphza ce e:

199. Quittot N., Nguyen P.T., Neree A.T., Lussier M.P., & Bourgault S., "Identification of a conformational hepari-recognition motif on the peptide hormone secretin: Key role for cell surface binding."2017., @2017


Humphza ce e:


page 92/186


204. Cordeiro de Amorim, R., Shestakov, A., Mirkin, B., Makarenkov, V. The Minkowski central partition as a pointer to a suitable distance exponent and consensus partitioning, Pattern Recognition, Volume 63, March 2017, Pages 427-436, ISSN:0031-3203, eISSN:1873-5142, IDS Number:EE7HG, Unique ID:WOS:000389785900034, @2017

205. Lei, Yang, et al. "FilTA: relevant and nonredundant view discovery from collections of clusterings via filtering and ranking." Knowledge and Information Systems 52.1 (2017): 179-219. @2017


1804. Wang, Xueen, Deqiang Han, and Chongzuo Han. "Ensemble clustering based on evidence theory." Information Fusion (Fusion), 2017 20th International Conference on. IEEE, 2017, @2017
1806. Yu, ZW; Zhu, XJ; Wang, HS; You, JE; Zhang, J; Han, QG. Distribution-Based Cluster Structure Selection, IEEE TRANSACTIONS ON CYBERNETICS, 47 (11):3554-3567; 10.1109/TCYB.2016.2569529, NOV 2017, @2017


1834. Andrea Astolfi, Tommaso Felicetti, Nunzio Iraci, Giuseppe Manfroni, Serena Massari, Donatella Pietrella, Oriana Tabarrini, Glenn W. Kaatz, Maria L. Barreca, Stefano Sabatini, and Violetta Cecchetti. Pharmacophore-Based Repositioning of Approved Drugs as Novel Staphylococcus aureus NorA Efflux Pump Inhibitors. JOURNAL OF MEDICINAL CHEMISTRY. 60 (4):1598-1604; 10.1021/acs.jmedchem.6b01439 FEB 23 2017, @2017


1837. Георгиева В., Обобщеномрежово моделиране на процеси на пречистване на води, Дисертация, ИФБЕМ-БАН, София, 2017., @2017


214. Atanassov, Krassimir. The most general form of one type of intuitionistic fuzzy modal operators. Notes on Intuitionistic Fuzzy Sets, 12, 2, 2006, 36-38

1840. интерпретационна двойка: два нови интерпретационни модални оператори. "Notes on IFS", Volume 23, 2017, Number 2, pages 1—7., @2017


1853. Smith C (2017) Investigating the role of the primary motor cortex in the StartReact effect using transcranial magnetic stimulation, University of Ottawa, Canada (Thesis), @2017


2007
1867. Chandrakar C, Sharma M, (2017), Approach for design of early warning monitoring system for detection of the abnormal cardiac behaviour of any individual, Biomedical Research, 28 (1), pp. 81-86, ISSN 0970-938X; N14., @2017


**Lumipa ce e:**


**Lumipa ce e:**


**Lumipa ce e:**

1891. Analysis and Profiling of Leishmania major Expressed Sequence Tags Kaabi, B; Ahmed, SB; Soli, R; Maktouf, C. IRBM 2017, 38 (3) 149-155., @2017


**Lumipa ce e:**


240. Worth, AP., Bassan, A., de Bruijn, J., Saliner, A., Netzeva, T., Patlewicz, G., Pavan, M., Tsakovska, I., Eisenreich, S. The role of the European Chemicals Bureau in promoting the regulatory use of (Q)SAR methods. SAR AND QSAR IN ENVIRONMENTAL RESEARCH, 2007, ISSN:1029-046X, ISI IF:1.796

**Lumipa ce e:**


1897. **P. Ruiz a, A. Sack, M. Wampole, S. Bobst, M. Vracko.** Integration of in silico methods and computational systems biology to explore endocrine-disrupting chemical binding with nuclear hormone receptors. Chemosphere 178 (2017) 99e109., @2017


**Lumipa ce e:**


1901. Dube C., Planes S., Zhou Y., Berteaux-Lecellier V., Boisais E., 2017, On the occurrence of intracolonial genotypic variability in highly clonal populations of the hydrocoral Millepora platyphylla at Moorea (French Polynesia), Scientific Reports, 1 November 2017, DOI: 10.1038/s41598-017-14684-3 • License: CC BY 4.0., @2017

page 101/186


244. Simova I, Christov I. Sources of variation in the QT readings: what should you be aware of?. Bioautomation, 2007, 78-91. SJR:0.396


1904. Shen, J. Jiang, C.Q. Yan, Y.F. Liu, B.R., Zu, C.L (2017) Effect of increased UV-B radiation on carotenoid accumulation and total antioxidant capacity in tobacco (Nicotiana tabacum L.) leaves . Genetics and Molecular Research, 16, arN gmr16018438. DOI http://dx.doi.org/10.4238/gmr16018438, @2017


1907. Симов Д (2017) Нарушения в сърдечната автономна регулация и сърдечния електричен сигнал при болни с аортно-коронален байпас. Дисертация за „доктор“, Институт по биофизика и биомедицинско инженерство, 114 стр, @2017


1911. Stefanova-Pavlova, M., V Andonov, T Stoyanov, M Angelova, G Cook, B Klein, P Vassilev, E Stefanova, Modeling Telehealth Services with Generalized Nets, Recent Contributions in Intelligent Systems, pp 279-290, 2017., @2017


page 102/186


<table>
<thead>
<tr>
<th>Year</th>
<th>Author(s)</th>
<th>Title</th>
<th>Journal</th>
<th>Volume</th>
<th>Pages</th>
<th>DOI</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>1955</td>
<td>Zlatkova A., V. Lyubenova, S. Dudin, M. Ignatova</td>
<td>Marker for Switching of Multiple Models Describing E. coli Cultivation</td>
<td>Comptes rendus de l’Academie bulgare des Sciences, 2017</td>
<td>70(2)</td>
<td>263-272</td>
<td>@2017</td>
<td></td>
</tr>
<tr>
<td>1957</td>
<td>Garcia G, Moreira G, Menotti D, Luz E</td>
<td>Inter-patient ECG heartbeat classification with temporal VCG optimized by PSO</td>
<td>Scientific Reports, 7</td>
<td>11 pages</td>
<td><a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5585360/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5585360/</a></td>
<td>@2017</td>
<td></td>
</tr>
<tr>
<td>1959</td>
<td>Zoteva D., M. Krawczak</td>
<td>Generalized Nets as a Tool for the Modelling of Data Mining Processes. A Survey, Issues in IFSs and GNs, Vol. 13</td>
<td>2017</td>
<td>1-60</td>
<td>@2017</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1960</td>
<td>Георгиева В., Обобщеномрежово моделиране на процеси на пречистване на води, Дисертация, ИБФБМИ-БАН, София</td>
<td>2017</td>
<td>@2017</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1961</td>
<td>Ангелова, Нора. Програмна реализация на обобщени мрежи и приложения за моделиране</td>
<td>Дисертационен труд, София</td>
<td>2017, 1-60</td>
<td>@2017</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**2008**

<table>
<thead>
<tr>
<th>Year</th>
<th>Author(s)</th>
<th>Title</th>
<th>Journal</th>
<th>Volume</th>
<th>Pages</th>
<th>DOI</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>2008</td>
<td>Todorova, R.</td>
<td>Expression and localization of FAD2 desaturase from spinach in Tobacco cells</td>
<td>Russ J Plant Physiology, 55</td>
<td>5</td>
<td>Springer</td>
<td>SP MAIK Nauka/Interperiodica, 2008</td>
<td>ISSN:Print ISSN 1021-4437 Online ISSN 1608-3407, DOI:doi:10.1134/S1021443708040134, 513-520, SJR:0.33, ISI IF:0.737</td>
</tr>
<tr>
<td>2008</td>
<td>Atanassov, Krassimir</td>
<td>The most general form of one type of intuitionistic fuzzy modal operators, Part 2. Notes on Intuitionistic Fuzzy Sets</td>
<td>14, 1</td>
<td>2008</td>
<td>27-32</td>
<td>@2017</td>
<td></td>
</tr>
<tr>
<td>2009</td>
<td>Vassia Atanassova and Lyubka Doukovska</td>
<td>Compass-and-straightedge constructions in the intuitionistic fuzzy interpretational triangle: two new intuitionistic fuzzy modal operators. &quot;Notes on IFS&quot;, Volume 23, 2017, Number 2, pages 1—7,</td>
<td>@2017</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
267. Tsakovska, I., Lessigiarska, I., Netzeva, T., Worth, A. A mini review of mammalian toxicity (Q)SAR models. QSAR and Combinatorial Science, 2008, ISSN:1611-0218, ISI IF:2.594


Цитира се в:
1988. Симов Д (2017) Нарушения в сърдечната автономна регулация и сърдечния електричен сигнал при болни с аортно-коронарен байпас. Дисертация за „доктор”, Институт по биофизика и биомедицинско инженерство, 114 pages, @2017


page 109/186


Цитира се в: 2012. Георгиева В., Обобщеномрежово моделиране на процеси на пречистване на води, Дисертация, ИБФБМИ-БАН, София, 2017, @2017


Цитира се в: 2014. Георгиева В., Обобщеномрежово моделиране на процеси на пречистване на води, Дисертация, ИБФБМИ-БАН, София, 2017, @2017
2015. Ангелова, Нора. Програмна реализация на обобщени мрежи и приложения за моделиране. Дисертационен труд, София, 2017, @2017


294. Dobrev D, Neycheva T, Mudrov N. Bootstrapped two-electrode biosignal amplifier. Medical and Biological Engineering and Computing, 46, 6, 2008, ISSN:0140-0118, 613-619. ISI IF:1.726


2009


**Document content:**

2023. FATIMA, RIFFAT NASIM, and FARRUKH JAVED. "ROLE OF SALICYLIC ACID IN IMPROVING GROWTH, NUTRIENTS UPTAKE AND CADMIUM ACCUMULATION IN CALLUS TISSUE OF BASMATI RICE UNDER CADMIUM STRESS." @2017
2025. 黄楷懿, "水楊酸前處理減輕冰花幼苗在鹽逆境下所誘導的氧化傷害." 中興大學生命科學系所學位論文 (2017): 1-36. @2017

**Document page:** page 112/186

Liumupa ce e:


Liumupa ce e:


Liumupa ce e:

2064. Симов Д (2017) Нарушения в сърдечната автономна регулация и сърдечния електричен сигнал при болни с аортно-коронарен байпас. Дисертация за „доктор“, Институт по биофизика и биомедицинско инженерство, 114 pages., @2017


Liumupa ce e:


Liumupa ce e:

2067. Qiu, QQ; Liu, BM; Cui, J; Li, Z; Deng, X; Qiang, H; Li, JM; Liao, C; Zhang, B; Shi, W; Pan, MB; Huang, WL; Qian, H. Design, Synthesis, and Pharmacological Characterization of N-(4-[2 (6, 7-Dimethoxy-3, 4-dihydroisoquinolin-2[H]yl)ethyl]phenyl)quinazolin-4-amine Derivatives: Novel Inhibitors Reversing P-Glycoprotein-Mediated Multidrug Resistance. JOURNAL OF MEDICINAL CHEMISTRY, 60 (8):3289-3302; 10.1021/acs.jmedchem.6b01787 APR 27, 2017, @2017

2068. E. Teodori, S. Dei, G. Bartolucci, M. G. Perrone, D. Manetti, M. N. Romanelli, M. Contino, N. A. Colabufo. Structure-Activity Relationship Studies on 6, 7-Dimethoxy-2-phenethyl-1, 2, 3, 4-tetrahydroisoquinoline Derivatives as Multidrug Resistance (MDR) reversal. ChemMedChem 2017, 12, 1369, @2017

2069. Mologni, L; Via, MD; Chilin, A; Palumbo, M; Marzaro, G. Discovery of (RET)-R-wt and (RET)-R-V804M Inhibitors: From Hit to Lead. CHEMMEDCHEM, 12 (16):1390-1398; SI 10.1002/cmdc.201700243 AUG 22 2017, @2017


Lumupa ce e:


Lumupa ce e:

2071. Lorendeau, D; Dury, I; Nasr, R; Boumendjel, A; Teodori, E; Gutschow, M; Falson, P; Di Pietro, A; Baubichon-Cortay, H. MRP1-dependent collateral sensitivity of multidrug-resistant cancer cells: identifying selective modulators inducing cellular glutathione depletion. CURRENT MEDICINAL CHEMISTRY, 24 (12):1186-1213; 10.2174/092966732466161118130238 2017, @2017


2073. Mollazadeh S., Shamsara J., Iman M., Hadizadeh F. Docking and QSAR studies of 1, 4-Diaryl-2H-chromenes as Inhibitors of VEGF Tyrosine Kinase. JOURNAL OF MEDICINAL CHEMISTRY, 60 (8):3289-3302; 10.1021/acs.jmedchem.6b01787 APR 27, 2017, @2017

2074. Varma, MV; Lai, YR; El-Kattan, AF. Molecular properties associated with transporter-mediated drug disposition. ADVANCED DRUG DELIVERY REVIEWS, 116 92-106; 10.1016/j.addr.2017.05.014 JUL 1 2017, @2017


Lumupa ce e:


Lumupa ce e:


Lumupa ce e:


page 115/186


2095. Sung Ho Jang, Sang Seok Yeo, Seung Hyun Lee, Sang Hyun Jin, Mi Young Lee (2017) Neural regeneration Research, 12(8): 1294-1298., @2017

2010


337. Atanassova, Vassia. Representation of fuzzy and intuitionistic fuzzy data by Radar charts. Notes on Intuitionistic Fuzzy Sets, 16, 1, Bulgarian Academy of Sciences, 2010, ISSN:Print ISSN 1310-4926, Online ISSN 2367-8283, 21-26


342. Cerutti, N.; Loredo-Varela, JL; Caillat, C; Weissenhorn, W Antigp41 membrane proximal external region antibodies and the art of using the membrane for neutralization CURRENT OPINION IN HIV AND AIDS 2017, 12 (3) 250-256, @2017

343. Trimeric gp120-specific bovine monoclonal antibodies require cysteine and aromatic residues in CDRH3 for high affinity binding to HIV Env Heydarchi, B; Center, RJ; Bebington, J, Cuthbertson, J, Gonelli, C, Khoury, G; page 120/186

Utupupa ce e:


2137. Masoumeh ABEDIN1, Behrokh DAIE-HASSANI1, Shirwan MALAEI2 (2017) UVA + B treatment affects antioxidant system and phytochemicals of parsley plant under different concentrations of Zn. Acta agriculturae Slovenica, 109 (2), 241 – 249, @2017


Utupupa ce e:

2141. Allosteric fine-tuning of the conformational equilibrium poises the chaperone BiP for post-translational regulation Wieteska, L; Shahidi, S; Zhuravleva, A eLIFE 2017, 6, Article Number: e29430, @2017

2142. Computational Analysis of Residue Interaction Networks and Coevolutionary Relationships in the Hsp70 Chaperones: A Community-Hopping Model of Allosteric Regulation and Communication Stetz, G; Verkhivker, GM PLOS COMPUTATIONAL BIOLOGY 2017, 13 (1) Article Number: e1005299, @2017

2143. Y. Yao, L. Fan, Y. Shi, I. Odsbu and Morigen Genes 2017, 8, 1; doi:10.3390/genes8010001 A Spatial Control for Correct Timing of Gene Expression during the Escherichia coli Cell Cycle, @2017

344. Radeva E., Pramatarova L., Pecheva E., Hikov T., Iacob E., Vanzetti L., Dimitrova R., Dimitrov V.G. Interpretation of integral or RMS EMG and estimate of “neuromuscular efficiency” in fatiguing contraction can be misleading. Journal of Electromyography and Neuroscience 72, 2017, 284-292, @2017


2152. Roeva, O., S Fidanova, M Paprzycki, Comparison of Different ACO Start Strategies Based on InterCriteria Analysis, Recent Advances in Computational Optimization, Part of the Studies in Computational Intelligence book series (SCI, volume 717), pp 53-7, First Online: 28 June 2017., @2017

2153. Roeva, O., S Fidanova, Comparison of different metaheuristic algorithms based on InterCriteria analysis, Journal of Computational and Applied Mathematics, 2017 – Elsevier., @2017


2158. Roeva, O., S Fidanova, M Paprzycki, Comparison of Different ACO Start Strategies Based on InterCriteria Analysis, Recent Advances in Computational Optimization, Part of the Studies in Computational Intelligence book series (SCI, volume 717), pp 53-7, First Online: 28 June 2017., @2017


2011


2181. Farkas, P; Konczol, F; Lorinczy, D. Cyclophosphamide-induced changes in plasma and red blood cells detected by differential scanning calorimetry (DSC) in guinea pigs. JOURNAL OF THERMAL ANALYSIS AND CALORIMETRY, Volume: 127 Issue: 2 Pages: 1239-1243, DOI: 10.1007/s10973-016-5442-6 Published: FEB 2017, @2017

2182. Tenchov, B; Abarova, S; Koynova, R; Traikov, I; Tanecheva, L. Low-temperature exothermic transitions in brain proteome of mice, effect of scopolamine. THERMOCHIMICA ACTA, Volume: 650 Pages: 26-32, DOI: 10.1016/j.tca.2017.01.012 Published: APR 10 2017, @2017

2183. Ferencz, A; Lorinczy, D. DSC measurements of blood plasma on patients with chronic pancreatitis and operable and inoperable pancreatic adenocarcinoma. JOURNAL OF THERMAL ANALYSIS AND CALORIMETRY, Volume: 127 Issue: 2 Pages: 1187-1192, DOI: 10.1007/s10973-016-5371-4, Published: FEB 2017, @2017

2184. Kendrick, SK; Zheng, Q; Garbett, NC; Brock, GN. Application and interpretation of functional data analysis techniques to differential scanning calorimetry data from lupus patients PLOS ONE 2017, 12 (11) Article Number: e0186232, @2017

2185. Abarova, S; Koynova, R; Tanecheva, L; Tenchov, B. A novel DSC approach for evaluating protectant drugs efficacy against dementia. BBA Molecular Basis of Disease, 2017, 1863 (11), 2934-2941, @2017


2188. Kędra-Królik K., Chmielewska I., Michnik A. & Zarzycki P., Blood Serum Calorimetry Indicates the Chemotherapeutic Efficacy in Lung Cancer Treatment. Scientific Reports 7(1), 16796-16796, @2017


2191. Brudar, S.; Cernigoj, U.; Podgormik, H.; Krzan, M.; Prislan, I., Use of Differential Scanning Calorimetry and Immunoaffinity Chromatography to Identify Disease Induced Changes in Human Blood Plasma Proteome. ACTA CHIMICA SLOVENICA 2017, 64 (3) 564-570, @2017


367. Hristova, K., Pecheva, E., Pramatarova, L., Altankov, G. Improved interaction of osteoblast-like cells with apatite-nanodiamond coatings depends on fibronectin. 2011, ISSN:09574530, 1891-1900. ISI IF:2.59


2212. Liu, J., Y. Wu, Y. Yu, K. Li, Y. Ji, D. Wu. Quantitative ratiometric phosphorescence hypoxia-sensing nanoprobe based on Quantum Dots/II (iii) glyceral monolein cubic-phase nanoparticles. Biosensors and Bioelectronics. 2017. ISSN 0956-5663, @2017


2231. Fong, W. K., Sánchez-Ferrer, A., Ortelli, F. G., Sun, W., Boyd, B. J., & Mezzenga, R. (2017). Dynamic formation of nanostructured particles from vesicles via invertase hydrolysis for on-demand delivery. RSC Advances, 7(8), 4368-4377. ISSN: 2046-2069, @2017


2235. Roy, B., P. Hazra. Dynamics of different steps of the photopyrolytic cycle of an eminent anticancer drug topotecan inside biocompatible lyotropic liquid crystalline systems. RSC Advances, 7(1), 2017, 379-388. ISSN: 2046-2069, @2017


Lumpe ce e:


2241. Inaba, Yuki; Watanabe, Kazunori; Kitamatsu, Mizuki; Eiji Nakata, Atsushi Harada, Takashi Ohtsuki. "Ultrasound-dependent cytoplasmic internalization of a peptidesensitizer conjugate". BIOORGANIC & MEDICINAL CHEMISTRY Volume: 25 Issue: 15 Pages: 4212-4217 Published: AUG 1 2017., @2017


Lumpe ce e:

2242. Ruan, LH; Zhou, CK; Jin, EL; Kucharavy, A; Zhang, Y; Wen, ZH; Florens, L; Li, R., Cytosolic proteostasis through importing of misfolded proteins into mitochondria NATURE 2017, 543 (7645) 443-446., @2017

2243. Andrzejewska, W., M. Wilkowska, M. Chrąbaszczyńska, M. Kozak. The study of complexation between dicaticonic surfactants and the DNA duplex using structural and spectroscopic methods. RSC Advances, 7(42), 2017, 26006-26016. ISSN: 2046-2069, @2017


2245. Salenting, S., H. Amenitsch, A.Yaghmur. In Situ Monitoring of Nanostructure Formation during the Digestion of Mayonnaise. ACS Omega, 2(4), 2017, 1441-1446. ISSN: 2470-1343., @2017

2246. van't Hag, L., S. L. Gras, C. E. Conn, C. J. Drummond. Lyotropic liquid crystal engineering moving beyond binary compositional space–ordered nanostructured amphiphile self-assembly materials by design. Chemical Society Reviews, 46(10), 2017, 2705-2731 ISSN 0306-0012., @2017

page 128/186
2247. Burrell, J., M. K. Dymond, R. J. Gillams, D. J. Parker, G. J. Langley, A. Labrador, ... G. S. Attard. Using curvature power to map the domain of inverse micellar cubic phases: the case of aliphatic aldehydes in 1, 2-dioleoyl-sn-glycerol-3-phosphoethanolamine. Langmuir, 33(44), 2017, 12804-12813. ISSN: 0743-7463, @2017


2254. Ваня Красимирова Георгиева, "Обобщеномрежово моделиране на процеси и пречистване на води", Дисертационен труд за присъждане на ОНС доктор по информатика, Институт по биофизика и биомедицинско инженерство, БАН, 2017, @2017


2258. Simov D (2017) Наращение в сърдечната автономна регулация и сърдечния електричен сигнал при болни с аортно-коронарен байпас. Дисертация за „доктор“. Институт по биофизика и биомедицинско инженерство, 114 pages, @2017


Литература се е:
2262. Per TS (2017) Developing Methods for Reducing Adverse Effects of Cadmium Toxicity in Mustard: The Importance of Sulphur and Phytohormones, Dissertation, Department of Botany, Aligarh Muslim University, India, @2017


Литература се е:
2265. Application of cryo-electron microscopy for investigation of Bax-induced pores in apoptosis Kuwana, T NANOTECHNOLOGY REVIEWS 2017, 6 (1) 47-55., @2017
2266. Tatiana K. Rostovtseva, David P. Hoogerheide, Amandine Rovini, Sergey M. Bezrukov Lipids in Regulation of the Mitochondrial Outer Membrane Permeability, Bioenergetics, and Metabolism Chapter In book: Molecular Basis for Mitochondrial Signaling, 2017, 185-215., @2017
2267. Uwe Schlattner, Richard Epand, Marie-Lise Lacombe, Małgorzata Tokarska-Schlattner, Mathieu Boissan, Valerian E Kagan NME4/nucleoside diphosphate kinase D in cardiolipin signaling and mitophagy Laboratory investigation 2017 (1-5), @2017
2268. Apoptotic foci at mitochondria: in and around Bax pores Ugarte-Uribe, B ; Garcia-Saez, AJ PHILOSOPHICAL TRANSACTIONS OF THE ROYAL SOCIETY B-BIOLOGICAL SCIENCES 2017, 372 (1726) Article Number: 20160217, @2017
2270. Cosentino, K; Garcia-Saez, AJ Ax and Bak Pores: Are We Closing the Circle? TRENDS IN CELL BIOLOGY 2017, 27 (4) 266-275., @2017
2271. Fernandez-Marrero, Y ; Bleicken, S ; Das, KK; Bachmann, D; Kaufmann, T; Garcia-Saez, AJ The membrane activity of BOK involves formation of large, stable toroidal pores and is promoted by cBID FEBS JOURNAL 2017, 284 (5) 711-724., @2017


Литература се е:

page 130/186


Langue ce e:


2298. Zhe Wang, Xiaoyong Lei, Xianfeng Tang. Design, synthesis and biological evaluation of chrysirin benzimidazole derivatives as potential anticancer agents. Natural Product Research, Pages 1-10, Published online: 24 Oct 2017, @2017


2300. EI-Sherief, HA; Abu-Rahma, GEA; Shoman, ME; Beshr, EA; Abdel-baky, RM. Design and synthesis of new coumarin-chalcone/NO hybrids of potential biological activity. MEDICINAL CHEMISTRY RESEARCH, 26 (12):3077-3090; 10.1007/s00063-017-2004-9 DEC 2017, @2017

2301. Naik, KK; Changavel, S; Alam, A; Kumar, S. Flavone analogues as antimicrobial agents. RECENT PATENTS ON INFLAMMATION & ALLERGY DRUG DISCOVERY, 11 (1):53-63; 10.2174/1872213X11666170119094702 2017, @2017

2302. Shi, L; Zhang, YH; Wang, CF; Liu, HR; Wang, QA. Synthesis and Acetylcholinesterase Inhibitory Activity of Polymethoxyflavone Mannich Base Derivatives. CHEMICAL RESEARCH IN CHINESE UNIVERSITIES, 33 (4):594-597; 10.1007/s40242-017-6462-x AUG 2017, @2017


2304. Dongare, P. 3D QSAR STUDIES OF FLAVONOID ANALOGUES FOR VASCULAR RELAXANT ACTIVITY IN CORONARY HEART DISEASES. PHARMACOPHORE, 8 (1):11-18; JAN 2017, @2017


2306. Xiao, JB. Dietary flavonoid aglycones and their glycosides: Which show better biological significance? CRITICAL REVIEWS IN FOOD SCIENCE AND NUTRITION, 57 (9):1874-1905; 10.1080/10408389.2015.1032400 2017, @2017

2307. Huang, JT; Cheng, YY; Lin, LC; Tsai, TH. Structural Pharmacokinetics of Polymethoxylated Flavones in Rat Plasma Using HPLC-MS/MS. JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY, 65 (11):2406-2413; 10.1021/jacs.jfc.6b03590 MAR 22 2017, @2017

2308. Dash, AK; Madhubabu, T; Yousuf, SK; Raina, S; Mukherjee, D. One-pot Mukaiyama type carbon-Ferrier rearrangement of glycols: Application in the synthesis of chromalone 3-C-glycosides. CARBOHYDRATE RESEARCH, 438 1-8; 10.1016/j.carres.2016.11.018 JAN 13 2017, @2017

2309. Sjostedt, N; Holvikari, K; Tammela, P; Kidron, H. Inhibition of Breast Cancer Resistance Protein and Multidrug Resistance Associated Protein 2 by Natural Compounds and Their Derivatives. MOLECULAR PHARMACEUTICS, 14 (1):135-146; 10.1021/acsmolpharmaceut.6b00754 JAN 2017. @2017
2310. Machado, NFL; Dominguez-Perles, R. Addressing Facts and Gaps in the Phenolics Chemistry of Winery By-Products. MOLECULES, 22 (2):10.3390/molecules22020286 FEB 2017, @2017


2312. Pena-Solorzano, D; Stark, SA; Konig, B; Sierra, C; Ochoa-Puentes, C ABCG2/BCRP: Specific and Nonspecific Modulators. MEDICINAL RESEARCH REVIEWS, 37 (5):987-1050; 10.1002/med.21428 SEP 2017, @2017

2313. Li, Y; Revalde, J; Paxton, JW. The effects of dietary and herbal phytochemicals on drug transporters, ADVANCED DRUG DELIVERY REVIEWS, 116 45-62; 10.1016/j.addr.2016.09.004 JUL 1 2017, @2017


Utumupa ce e:

2314. Davalos, RV Irreversible electroporation to create tissue scaffolds- US Patent 9, 598, 691, - Google Patents, 2017, @2017


Utumupa ce e:


Utumupa ce e:


2319. George R. De Maré, Niny Z. Rao, Charles W. Bock (2017) The structure and C C vibrational frequencies of the all-transpolynes C2nH2n+2(n = 2–15), C2nH2n(Me)2(n = 2–13), and C2nH2n(tert-Butyl)2(n = 2–5): Computational results. Chemical Data Collections, 11-12, 25-35, @2017


Utumupa ce e:


2012


2325. DM Cvetković, MN Živanović, MG Milutinović, Real-time monitoring of cytotoxic effects of electroporation on breast and colon cancer cell lines, Bioelectrochemistry, 113, 85-94, 2017, @2017


2328. M Čemažar, "Effects of Electroporation of Mammalian Cells on Cytoskeleton and Intercellular Connections" Handbook of Electroporation, 2017 - Springer, @2017

2329. M Mao, L Wang, CC Chang, KE Rothenberg, J Huang, "Involvement of a Rac1-dependent macropinocytosis pathway in plasmid DNA delivery by electrotransfection" - Molecular Therapy, 2017 - Elsevier, @2017


2332. Vania Georgieva, Generalized Net Model of Mechanical Wastewater Pre-treatment, Int J Bioautomation, 2017, 21(1), 133-144, @2017


2334. Георгиева В., Обобщеномрежово моделиране на процеси на пречистване на води, Дисертация, ИБФМИ-БАН, София, 2017, @2017


2378. Angelova, N. and M. Stoenchev. Intuitionistic fuzzy conjuctions and disjuctions from third type. "Notes on IFS", Volume 23, 2017, Number 5, pages 29—41. @2017


2383. Zhanlin Hao, Zeshui Xu, Hua Zhao, Ren Zhang, Novel intuitionistic fuzzy decision making models in the framework of decision field theory, Information Fusion, v.33 n.C, p.57-70, January 2017, @2017


2387. Zhenghai Ai, Zeshui Xu, Qian Lei, Limit properties and derivative operations in the metric space of intuitionistic fuzzy numbers, Fuzzy Optimization and Decision Making, v.16 n.1, p.71-87, March 2017, @2017

2388. Xiaoan Li, Huangjian Yi, Yanhong She, Bingzhen Sun, Generalized three-way decision models based on subset evaluation, International Journal of Approximate Reasoning, v.83 n.C, p.142-159, April 2017, @2017


2391. Lei Qian, Xu Zeshui, A Unification of Intuitionistic Fuzzy Calculus Theories Based on Subtraction Derivatives and Division Derivatives, IEEE TRANSACTIONS ON FUZZY SYSTEMS Volume: 25 Issue: 5 Pages: 1023-1040, 2017., @2017


2396. Hassaballah, M., A. Ghareeb, A framework for objective image quality measures based on intuitionistic fuzzy sets, APPLIED SOFT COMPUTING, Volume: 57, Pages 48-59, 2017., @2017


page 138/186

2405. Ngan, SC, A unified representation of intuitionistic fuzzy sets, hesitant fuzzy sets and generalized hesitant fuzzy sets based on their u-maps, EXPERT SYSTEMS WITH APPLICATIONS, Volume: 69 Pages: 257-276, 2017., @2017

2406. Li, XN, HJ. Yi, SH. She, BZ. Sun, Generalized three-way decision models based on subset evaluation, INTERNATIONAL JOURNAL OF APPROXIMATE REASONING, Volume: 83 Pages: 142-159, 2017., @2017


413. Dimitrov AG., Dimitrova NA.. A possible link of oxaliplatin-induced neuropathy with potassium channel deficit.. Muscle and Nerve, 45, 3, 2012, DOI:10.1002/mus.22311, 403


415. Peters, J, Marion, J; Natali, F; Kats, E; Bicout, DJ, The Dynamical Transition of Lipid Multilamellar Bilayers as a Matter of Cooperativity, JOURNAL OF PHYSICAL CHEMISTRY B Volume: 121 Issue: 28 Pages: 6860-6868, DOI:10.1021/acs.jpcb.7b05167 Published: JUL 20 2017., @2017

416. J. Peters, J. Marion, F. J. Becher, M. Trapp, T. Gutberlet, D. J. Bicout, T. Heimburg, Thermodynamics of lipid multilamellar vesicles in presence of sterols at high hydrostatic pressure, Scientific Reports, 7: 15539 | DOI:10.1038/s41598-017-15582-4, @2017

page 139/186


444. Roeva, O., Slavov, T.. PID Controller Tuning based on Metaheuristic Algorithms for Bioprocess Control. Biotechnology and Biotechnological Equipment, 26, 5, Taylor & Francis, 2012, ISSN:1310-2818, 3267-3277. ISI IF:0.3

445. Halim A.H., Ismail I., Single and Multiple variables control using Tree Physiology Optimization, 2017, MATEC Web of Conferences, 131, art. no. 03017., @2017


2013


2014

453. Holá D., Fotosytetické charakteristiky v šlechtění rostlin: cíle, možnosti a omezení, Univerzita Karlova, Habilitační práce, @2017
2478. Vidya Vardhini, B. Modifications of morphological and anatomical characteristics of plants by application of brassinosteroids under various abiotic stress conditions - A review. Plant Gene Volume 11, Part B, September 2017, Pages 70-89, @2017


2481. Song, Y., X. Wang, W Wu, L Lei, W Quan, Uncertainty measure for Atanassov's intuitionistic fuzzy sets, Applied Intelligence, Volume 46, Issue 4, pp 757–774, 2017., @2017


2492. Bureva, Veselina; Ažbetta Michalíková, Evdokia Sotirova, Stanislav Popov, Beloslav Riečan and Olympia Roeva. Application of the InterCriteria Analysis to the universities rankings system in the Slovak Republic. "Notes on IFS", Volume 23, 2017, Number 2, pages 128—140, @2017


2496. Iván Garcia Kerdan, Rokia Raslan, PaulRusselvelt, David Morillón Gálvez, A comparison of an energy/economic-based against an exergoeconomic-based multi-objective optimisation for low carbon building energy design, Energy, Volume 128, 1 June 2017, Pages 244-263. @2017

2497. Ward, Joshua, Empirical Genetic Algorithm Parameter Tuning Concerning the Synthesis of Combinational Logic Circuits, West Virginia University, ProQuest Dissertations Publishing, 2017. 10270954. @2017

2498. HEBER VALDO NOGUEIRA, Algoritmo Genético Compacto com Dominância para Seleção de Variáveis, UNIVERSIDADE FEDERAL DE GOIÂNIA, INSTITUTO DE INFORMÁTICA, Goiânia, 2017, @2017


2506. Riham Moharam, Elhab Morsy, Genetic algorithms to balanced tree structures in graphs, Swarm and Evolutionary Computation, Accepted 20 June 2016, Volume 32, February 2017, Pages 132-139. @2017

2507. JG Lagarreta, BD Gerardo, RP Medina, Application of the Improved Genetic Algorithm for Soil Classification according to Series, International Conference on Arts, Social Sciences, Humanities and Interdisciplinary Studies (ASSHIS-17) Sept. 18-19, 2017 Manila (Philippines), uruae.org/siteadmin/upload/7781UH0917162.pdf. @2017

2508. SS Choong, LP Wong, CP Lim, A dynamic fuzzy-based dance mechanism for the bee colony optimization algorithm, Computational Intelligence, 2017, 1–26, https://doi.org/10.1111/coin.12159. @2017


2511. Melin, Patricia; Daniela Sánchez and Pencho Marinov. Intuitionistic fuzzy logic adaptation of particle swarm optimization. "Notes on IFS", Volume 23, 2017, Number 2, pages 95—102, @2017

2512. Georgieva В., Обобщенномрежово моделиране на процеси на пречистване на води, Дисертация, ИБФБМИ-БАН, София, 2017, @2017

2513. Ангелова, Нора. Програма реализация на обобщени мрежи и приложения за моделиране. Дисертационен труд, София, 2017, @2017

2514. Eulalia Szmidt, Janusz Kacprzyk, A Perspective on Differences Between Atanassov's Intuitionistic Fuzzy Sets and Interval-Valued Fuzzy Sets, Fuzzy Sets, Rough Sets, Multisets and Clustering, Volume 671 of the series Studies in Computational Intelligence pp 221-237, 2017, @2017

2515. Uppuluri K.B., & Harish B.S. "Sucrose transforming enzymes. Microbial enzyme technology in food applications 102. 2017, @2017


2519. Melin, Patricia; Gabriela E. Martinez and Radoslav Tsvetkov. Choquet and Sugeno integrals and intuitionistic fuzzy integrals as aggregation operators. "Notes on IFS", Volume 23, 2017, Number 1, pages 95—99, @2017


Fratev, F., Jonsdottir, S.O., Pajeva, I. Structural insight into the UNC-45-Myosin complex.. Proteins-Structure Function and Bioinformatics, 81, 7, 2013, 1212-1221. ISI IF:2.921


Tip W. Loo, David M. Clarke, A short cross-linker activates human P-glycoprotein missing a catalytic carboxylate, In Biochemical Pharmacology, 2017, ISSN 0006-2952, @2017


492. Keremidarska, M., Ganeva, A., Mitrev, D., Hikov, T., Presker, R., Pramatarova, L., Krasteva, N. Comparative study of cytotoxicity of detonation nanodiamond particles with an osteosarcoma cell line and primary mesenchymal stem cells. Biotechnology and Biotechnological Equipment, 28, 4, 2014, 733-739. ISI IF:0.35


509. Zhou X, anxiv:1708.07724v1 (2017)., @2017

**Liumupa ce e:**


2621. Holá Dana (2017) Photosynthetic characteristics in plant breeding: targets, options and limitations. DSc Thesis, Univerzita Karlova, Prague, Czech Republic., @2017


**Liumupa ce e:**


**Liumupa ce e:**


**Liumupa ce e:**


Цитира се в:


2643. Per TS (2017) Developing Methods for Reducing Adverse Effects of Cadmium Toxicity in Mustard: The Importance of Sulphur and Phytohormones, Dissertation, Department of Botany, Aligarh Muslim University, India, 192p., @2017


2645. Mwaba IM (2017) Elucidation of the role of NOA1 and myosins in host response to infection by SACMV, Dissertation, Faculty of Science, University of the Witwatersrand, Johannesburg 2017., @2017


Utmutapa ce:


Utmutapa ce:


Utmutapa ce:


Utmutapa ce:


2660. Zaharieva, Bistra; Lyubka Doukovska, Simeon Ribagin, Alžbeta Michalíková and Irina Radeva. InterCriteria Analysis of Behterev's kinesitherapy program. "Notes on IFS", Volume 23, 2017, Number 3, pages 69—80, @2017

2661. Ribagin, Simeon ; Peter Vassilev, Tania Pencheva and Stawomir Zadrożny. Intuitionistic fuzzy generalized net model of adolescent idiopathic scoliosis classification and the curve progression probability. "Notes on IFS", Volume 23, 2017, Number 3, pages 88—95, @2017


529. Mostrag-Szlichtyng AS. Development of Knowledge Within a Chemical-Toxicological Database to Formulate Novel Computational Approaches for Predicting Repeated Dose Toxicity of Cosmetics-Related Compounds.,


535. Sotirov, Sovira, Vassia Atanassova, Evdokia Sotirova, Veselina Bureva, Deyan Mavrov. Application of the Intuitionistic Fuzzy InterCriteria Analysis Method to a Neural Network Preprocessing Procedure. 9th Conference of the European


540. A. KOSTADINOVA, B. NIKOLOVA, P. HANDJIISKA, M.R. BERGER, I. TSONEVA. COMBINED EFFECT OF ELECTROPORATION AND MILTEFOSINE ON KERATINOCYTE CELL LINE HaCaT. Romanian Reports in Physics, 63, 2015, ISSN:ISSN 1221-1451 43 822


2712. Vahid Salimi, Zahrgh Shahsavari, Banafsheh Safizadeh, Amein Hosseini, Narges Khandemian and Masoumeh Tavakoli-Yarak, "Sodium butyrate promotes apoptosis in breast cancer cells through reactive oxygen species (ROS) formation and mitochondrial impairment". Lipids in Health and Disease, 2017, 16:208, @2017


Page 165/186


<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Journal</th>
<th>Volume, Issue, Pages</th>
<th>Year</th>
<th>DOI</th>
</tr>
</thead>
<tbody>
<tr>
<td>phase behaviour of novel double chain sugar-based amphiphiles.</td>
<td>C. J. Drummond, G. P. Savage.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>micelles, liposomes, spongosomes and cubosomes.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>


558. Simova D. (2017) Нарушения в сърдечната автономна регулация и сърдечния електричен сигнал при болни с аортно-коронарен бъбрек. Дисертация за „доктор“, Институт по биофизика и биомедицинско инженерство, 114 pages, @2017


2770. Симова Д (2017) Нарушения в сърдечната автономна регулация и сърдечния електричен сигнал при болни с аортно-коронарен бъбрек. Дисертация за „доктор“, Институт по биофизика и биомедицинско инженерство, 114 pages, @2017


Симов Д (2017) Нарушения в сърдечната автономна регулация и сърдечния електричен сигнал при болни с аортно-коронарен байпас. Дисертация за „доктор“, Институт по биофизика и биомедицинско инженерство, 114 pages, @2017


Talavera JR, Mendoza EAS, Dávila NM, Supo E (2017) Implementation of a real-time 60 Hz interference cancellation algorithm for ECG signals based on ARM cortex M4 and ADS1298. Int. Conf. on Electronics, Electrical Engineering and Computing, pp. 1-4, @2017

Simova I., Bortoan G., Kambova L., Christov I., Katova T. Episodes of T-wave and QRS complex alternans in haemodialysis patients. EC Cardiology, 2, 2015, 60-67


2801. Costa, M.-C.D., Cooper, K., Hilhorst, H.W.M., Farrant, J.M., 2017, Orthodox seeds and resurrection plants: Two of a kind?, Plant Physiology, 175 (2) 589-599.  @2017


Lumupa ce e:

2804. Vania Georgieva, Generalized Net Model of Mechanical Wastewater Pre-treatment, Int J Bioautomation, 2017, 21(1), 133-144.  @2017

2805. Георгиева В., Обобщеномрежово моделиране на процеси на пречистване на води, Дисертация, ИБФБМИ


Lumupa ce e:


Lumupa ce e:


Lumupa ce e:


Publication page 173/186


2843. Bureva, Veselina ; Alžbeta Michalíková, Evdokia Sotirova, Stanislav Popov, Beloslav Riečan and Olympia Roeva. Application of the InterCriteria Analysis to the universities rankings system in the Slovak Republic. "Notes on IFS", Volume 23, 2017, Number 2, pages 128—140, @2017


2869. Georgieva V., Generalized Net Model of Mechanical Wastewater Pre-treatment, Int J Bioautomation, 2017, 21(1), 133-144,  @2017

2870. Георгиева В., Обобщенорежево моделиране на процеси на пречистване на води, Дисертация, ИБФБМИ-БАН. София, 2017.,  @2017


2879. D. Yang, J. Zhang, M. Li, L. Shi , Metabolomics Analysis Reveals the Salt-Tolerant Mechanism in Glycine soja, Journal of Plant Growth Regulation, 36 (2), 460-471,  @2017

2881. Yuping Jiang, Xiaotao Ding, Dong Zhang Qi Deng, Chihli Yu, Suping Zhou, Dafeng Hui (2017) Soil salinity increases the tolerance of excessive sulfur fumigation stress in tomato plants, Environmental and Experimental Botany, 133, 70-77 DOI:10.1016/j.envexpbot.2016.10.002, @2017


2883. B. Sabari, S. Balandnazor, N. Ghaderi, J. Ghashghaie, Genotypic differences in physiological and biochemical responses to salinity stress in melon (Cucumis melo L.) plants: Prospects for selection of salt tolerant landraces, Plant Physiology and Biochemistry 119, 294-311, @2017


2890. Luigi C.L., Mauro M.L., Marvasi M., Bettini P.P., 2017, The ROLB oncogene improves photosynthesis efficiency and chlorophyll content in transgenic tomato (Solanum lycopersicum L.) plants, Conference paper, Sustainability of agricultural environment: Contributions of plant genetics and physiology at Pisa., @2017


2893. Кирил-Несміян Т. М. 2017, Дослідження гетерологічної експресії гена десатураз ціанобактерій у вищих рослинах, Київ – 2017, PhD. @2017


2901. Георгиева, В., Обобщенномежевой моделирование на процессы на пречистание на води, Дисертация, ИБФБМИ-БАН. София, 2017, @2017


2903. Bureva, Veselina; Alžbeta Michalíková, Evdokia Sotirova, Stanislav Popov, Beloslav Riečan and Olympia Roeva. Application of the InterCriteria Analysis to the universities rankings system in the Slovak Republic. "Notes on IFS", Volume 23, 2017, Number 2, pages 128—140, @2017


618. SS Choong, LP Wong, CP Lim, A dynamic fuzzy‐based dance mechanism for the bee colony optimization algorithm, Computational Intelligence, 2017, 1-26, https://doi.org/10.1111/coi.12159, @2017


621. Todorova, R., Atanasov, A.T.. Haberlea rhodopensis: pharmaceutical and medical potential as a food additive.. Natural Product Research : Formerly Natural Product Letters, 30, 5, Taylor & Francis, 2016, ISSN:1478-6419 (Print), 1478-6427 (Online), DOI:10.1080/14786419.2015.1028058, 507-529. ISI IF:0.919


625. Atanassov, Krassimir, Szmidt, Eulalia, Kacprzyk, Janusz. Intuitionistic fuzzy implication →188. Notes on Intuitionistic Fuzzy Sets, 23, 1, 2017, ISSN:Print ISSN 1310-4926, Online ISSN 2367-8283, 6-13


2927. Melin, Patricia; Daniela Sánchez and Pencho Marinov. Intuitionistic fuzzy logic adaptation of particle swarm optimization. "Notes on IFS", Volume 23, 2017, Number 2, pages 95—102, @2017


634. Симов Д (2017) Нарушения в сърдечната автономна регулация и сърдечния електричен сигнал при болни с аортно-коронарен байпас. Дисертация за „доктор“, Институт по биофизика и биомедицинско инженерство, 114 стр. @2017


636. Тулякова Н, Трофимчук А, Стрижак А (2017) Адаптивные алгоритмы устранения электромиографического шума в сигнале электрокардиограммы. Радиотехника, 188, стр. 70–78, ISSN: 0485-8972., @2017


Цитира се в:

Под печат


Цитира се в:


Цитира се в:


Цитира се в: