Всички цитати

- **Звено:** (ИББИ) Институт по биофизика и биомедицинско инженерство
- **Година:** 2016 ÷ 2016
- **Тип записи:** Всички записи

| Брой цитираны публикации: 565 | Брой цитиращи източници: 2938 |

### 1982


Цитира се в:

### 1983


Цитира се в:
3. Ilkova T., M. Petrov, Intercriteria Analysis for Evaluation of Pollution of the Struma River in the Bulgarian section, Notes on Intuitionistic Fuzzy Sets, 22(3), 2016, 120-130. Print ISSN 1310-4926, Online ISSN 2367-8283., @2016

### 1984


Цитира се в:

### 1985


1986


24. Cuong, B. C., Le H. Son, SOME SELECTED PROBLEMS OF MODERN SOFT COMPUTING, PROCEEDING of Publication


38. Rahman, S., On cuts of Atanassov's intuitionistic fuzzy sets with respect to fuzzy connectives, 2016, Information Fusion, 17, 691-698., @2016


42. Chandrasekaran, A.D., Ganesan, K., Balamuralitharan, S., Shortest path arc length network using triangular fuzzy matrix, Journal of Engineering and Technology, 8, 2, 785-790., @2016

43. Wang, H., Xu, Z., Admissible orders of typical hesitant fuzzy elements and their application in ordered information fusion, 2016, Information Fusion, 29, 98-104., @2016


51. Jin, F., Ni, Z., Chen, H., Li, Y., Approaches to group decision making with intuitionistic fuzzy preference, 2016, Knowledge-Based Systems, 97, 48-59., @2016


58. Rahman, S., On cuts of Atanassov's intuitionistic fuzzy sets with respect to fuzzy connectives, 2016, Information Fusion, 17, 691-698., @2016


63. Wang, H., Xu, Z., Admissible orders of typical hesitant fuzzy elements and their application in ordered information fusion, 2016, Information Fusion, 29, 98-104., @2016

46. Ohlan, A., Similarity Measurements on Intuitionistic Fuzzy Sets, 3rd Int. Conf. on Recent Innovation of Sci., 2016, 251-257., @2016
47. Chang, K.-H., Cheng, C.-R., Application of intuitionistic fuzzy entropy to disruption risk management, Mathematics and Information Sciences, 10, 3, 1035-1046., @2016
54. Pei, Zhi, Multi-attribute decision making based on a novel IF point operator, Fuzzy Optimization and Decision Making, 2016, 1016-9255-7., @2016
55. Chatterjeee, R., Majumdar, P., Samanta, S.K., On some similarity measures and entropy on quadripartitioned sets of Intelligent and Fuzzy Systems, 30, 4, 2475-2485., @2016
56. Xu, Z., Additive intuitionistic fuzzy aggregation operators based on fuzzy measure, 2016, International Journal of Intelligent Systems, 9, 3, 468-482., @2016
57. Yu, D., Zhang, W., Huang, G., Dual hesitant fuzzy aggregation operators, 2016, Technological and Economic Development of Economy, 22, 2, 194-209., @2016
60. Chen, S.-M., Chang, C.-H., Fuzzy multiattribute decision making based on transformation techniques of geometric averaging operators, 2016, Information Sciences, 352-353, 133-149., @2016
61. Robinson, J. P., Multiple attribute group decision analysis for intuitionistic triangular and trapezoidal fuzzy System Applications, 5, 3, 42-76., @2016
63. Perez, J., F. Valdez, O. Castillo, O. Roeva, Bat algorithm with parameter adaptation using Interval Type-2 Fuzzy Functions, Intelligent Systems (IS), 2016 IEEE 8th International Conference on, pp. 120 – 127. DOI: 10.1109/IS.2016.7737409


82. Şahin, R., Peide Liu, Possibility-induced simplified neutrosophic aggregation operators and their applications, 2016, Journal of Experimental & Theoretical Artificial Intelligence, 2016, 1-17.


98. Chen, S.-M., Cheng, S.-H., Lan, T.-C., Multicriteria decision making based on the TOPSIS method and similarity measures between intuitionistic fuzzy values, 2016, Information Sciences, 367-368, 279-295., @2016

112. Yue, C., A geometric approach for ranking interval-valued intuitionistic fuzzy numbers with an application in industrial engineering, 102, 233-245., @2016

113. Su-min Yu, Jing Wang, Jian-qiang Wang, An extended TODIM approach with intuitionistic linguistic multi-attribute group decision making, 2016. DOI: 10.1111/itor.12363, @2016


135. Chen, X., Liu, Y., Correlation coefficients of intuitionistic hesitant fuzzy sets and their applications to cluster analysis, 2016, Control and Automation, 9, 8, 403-418., @2016


137. Ye, J., Fu, J., Multi-period medical diagnosis method using a single valued neutrosophic similarity measure, 2016, Methods and Programs in Biomedicine, 123, 142-149., @2016


139. Chen, Y., Li, T., Intuitionistic uncertain linguistic information aggregation operators based on Choquet integral, 2016, Control and Decision, 31, 5, 842-852., @2016


143. Tisheva, D., N. Netov, Value at Risk backtesting techniques: Intuitionistic fuzzy approach and InterCriteria Analysis, 2016, International Conference on Intelligent Systems (IS), pp. 552-559. DOI: 10.1109/IS.2016.7737477, @2016


149. Ye, J., Similarity measures of intuitionistic fuzzy sets based on cosine function for the decision making problem, 2016, Soft Computing, 20, 1, 129-140., @2016

150. Tyagi, K., A. Tripathi, Equalities Based on Rough Intuitionistic Fuzzy Topology, 2016, Mathematical Sciences and Its Applications, 020018-6., @2016


152. Joshi, B.P., Pandey, M., Kumar, S., Use of intuitionistic fuzzy time series in forecasting enrollments to an academic institution, 2016, Intelligent Systems and Computing, 436, 843-852., @2016

155. Valkov, I., D. Mavrov, E. Sotirova, Intercriteria analysis over public transport system data, 2016 IEEE 8th International Conference on Information, Intelligence, Systems and Applications (IS), Pages: 560-563. DOI: 10.1109/IS.2016.7737479, @2016

156. Kartheek, E., Sharief Basha, S., Max-min intuitionistic laplacian fuzzy matrix of an intuitionistic fuzzy graph, International Journal of Innovative Research in Computer and Communication Technology, 8, 1, 11236-11247., @2016


161. Zeng, W., Li, D., Yin, Q., Distance and similarity measures between hesitant fuzzy sets and their applications in pattern recognition, Pattern Analysis and Applications, 19, 1, 75-84., @2016


165. Shanthi, S. A., N. Thillaigovindan, J. V. Naidu, APPLICATION OF INTERVAL VALUED INTUITIONISTIC FUZZY DECISION MAKING, ICTACT JOURNAL ON SOFT COMPUTING, 2016, VOL. 06, ISSUE 03, pp. 1224-1228., @2016


168. Zeng, W., Zhao, Y., Gu, Y., Similarity measure for vague sets based on implication functions, 2016, Knowledge-Based Systems, 92, 91-101., @2016


174. Senthil Kumar, L. Studies on regular weakly generalized continuous mappings in intuitionistic fuzzy topological spaces, Chikkanna Government art College, Tirupur, India, 2016., @2016

of Tehran metro system by FMEA criteria, 2016, Transport, 31, 1, 108-118., @2016

176. Saadati, R., Existence and uniqueness of solutions for a class of integral equations by common fixed Inequalities and Applications, 2016, 1, 205., @2016

177. Yu, D., Liao, H., Visualization and quantitative research on intuitionistic fuzzy studies, 2016, Journal 3663., @2016

178. Zhan, J., Luo, X., Offer evaluation and trade-off making in automated negotiation based on intuitionistic Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioi


181. Halaš, R., Mesiar, R., Pócs, J., Congruences and the discrete Sugeno integrals on bounded distributive l 448., @2016


188. Zhang, C., Li, D., Ren, R., Pythagorean Fuzzy Multigranulation Rough Set over Two Universes and Interna International Journal of Intelligent Systems, 31, 9, 921-943., @2016

189. Yager, R.R., Golden rule representative values for non-standard membership grades, 2016 IEEE 8th Int pp. 2-7. DOI: 10.1109/IS.2016.7737412, @2016


194. Debnath, P., N. Konwar, Results on Approximation Properties in Intuitionistic Fuzzy Normed Linear S Computer Science, 2016, Vol. 6, No 2, 134-149., @2016


196. Yu, G.-F., Li, D.-F., Qiu, J.-M., Ye, Y.-F., Multi-attribute group decision making method for preferen


221. He, Y., He, Z., Shi, L., Multiple Attributes Decision Making Based on Scaled Prioritized Intuitionistic Fuzzy Numbers, 2016, International Journal of Fuzzy Systems, 18, 5, 924-938., @2016
224. Gumus, S., M. Kucukvar, O. Tatari, Intuitionistic fuzzy multi-criteria decision making framework based on combined TOPSIS and TOPSIS operators, 2016, Sustainability (Switzerland), 8, 2, 118., @2016


269. Qi, Yue, H. Qinxizi, Q. Yingli, X. Quan, P. Yongshan, Y. Bingwen, Two-sided matching based on intuitionistic fuzzy valued intuitionistic fuzzy rough sets determined by a pair of intuitionistic fuzzy sets, FSKD 2015, 7381944, 226-230., 2016

270. Shao, W., Shao, Y., Generalized soft intuitionistic fuzzy rough sets determined by a pair of intuitionistic fuzzy sets, FSKD 2015, 7381944, 226-230., 2016


278. Wei, G., Picture 2-Tuple Linguistic Bonferroni Mean Operators and Their Application to Multiple Attribute Decision Making, 2016, Wireless Networks, 22, 2, 403-415., 2016


287. Lee, S., Man, K.L., Lim, E.G., Leach, M., Data analysis with fuzzy measure on intuitionistic fuzzy sets, Lecture Notes in Science, 2, 674-678., @2016

288. Lei, Q., Xu, Z., Bustince, H., Fernandez, J., Intuitionistic fuzzy integrals based on Archimedean t-conorms, @2016


293. Servin, C., Kreinovich, V. (2016) Intuitionistic fuzzy logic is not always equivalent to interval-valued one. Note on hesitant fuzzy prioritized weighted operators, 2016, Journal of Intelligent and Fuzzy Systems, 30, 6, 3191-3196., @2016


316. Liu, B., Luo, M.-X., Multicriteria decision making based on interval-valued intuitionistic fuzzy sets with applications in Intelligent Systems and Computing, 510, 477-486., @2016


322. Liu, C., Luo, Y., The Weighted Distance Measure Based Method to Neutrosophic Multiattribute Group Decision Making, Engineering, 2016, 3145341., @2016


328. Liu, J., Zeng, S., Pan, T., Pythagorean fuzzy dependent ordered weighted averaging operator and its application, Gummi, Fasern, Kunststoffe, 69, 14, 2036-2042., @2016
329. Deli, I., S. Eraslan, N. Çağman, ivnpiv-Neutrosophic soft sets and their decision making based on similarity, 2016, pp. 1-17. DOI: 10.1007/s00521-016-2428-z, @2016
332. Ilkova T., M. Petrov, Intercriteria Analysis for Evaluation of Pollution of the Struma River in the Bulgarian Sector, 22(3), 2016, 120-130. Print ISSN 1310-4926, Online ISSN 2367-8283., @2016
333. Liu, P., Tang, G., Some power generalized aggregation operators based on the interval neutrosophic soft sets and their applications to decision making, Journal of Intelligent and Fuzzy Systems, 30, 5, 2517-2528., @2016
336. Liu, P., Teng, F., An extended TODIM method for multiple attribute group decision making based on interval-valued intuitionistic fuzzy numbers, Complexity, 21, 5, 277-290., @2016


358. Çuvalcioğlu, G., One, two and uni-type operators on IFSs, 2016, Studies in Fuzziness and Soft Computing, 332, 55., @2016


370. Veerammal, P., M. Palanivelrajan, (2016) An introduction to intuitionistic L-fuzzy semi-primary ideal...

373. Das, A.K., On partially included intuitionistic fuzzy rough relations, 2016, Afrika Matematika, 27, 5-6, 91-98., @2016

374. Liu, W., Liu, H.-Z., Study on pipeline leaking detection and location based on intuitionistic fuzzy sets, 2016, Tehnicki Vjesnik, 23, 3, 685-693., @2016


385. Zhang, Z., Deriving the priority weights from incomplete hesitant fuzzy preference relations based on some measures, Computing Journal, 46, 37-59., @2016


388. Das, S., Guha, D., Dutta, B., Medical diagnosis with the aid of using fuzzy logic and intuitionistic fuzzy sets, 867, @2016

389. Davvaz, B., Hassani Sadrabadi, E., An application of intuitionistic fuzzy sets in medicine, 2016, 1650037., @2016

390. Liu, Z., Liu, P., Intuitionistic normal fuzzy prioritized aggregation operators and their application to group decision making, System Engineering Theory and Practice, 36, 2, 494-504., @2016


393. Lourenzutti, R., Krohling, R.A., A generalized TOPSIS method for group decision making with heterogeneous information, 2016, 10(2), pp. 67-80., @2016
394. Zhang, Z., Several New Hesitant Fuzzy Aggregation Operators and their Application to Multi-criteria Decision Making, Indian Academy of Sciences India Section A - Physical Sciences, 86, 3, 377-393., @2016


399. Son, L.H., Generalized picture distance measure and applications to picture fuzzy clustering, 2016, Applied Soft Computing, 40, 1, 1-10., @2016


412. Song, Y., Wang, X., Lei, L., Quan, W., Huang, W., An evidential view of similarity measure for Atanassov’s intuitionistic fuzzy sets and its application to outsourced software project risk assessment, 2016, Advances in Intelligent Systems and Computing, 443, 259., @2016


Cuong, B. C., P. H. Phong, F. Smarandache, Standard Neutrosophic Soft Theory: Some First Results, Mathematics, 4(4), 91., @2016

Yang, J., Generalized hesitant fuzzy geometric aggregation operators and their applications in multicriteria decision making, Accepted 7 June 2016, Vol. x, No. x, pp. 1–27., @2016

Mandal, K., Basu, K., Improved similarity measure in neutrosophic environment and its application in intelligent and fuzzy systems, Intelligent and Fuzzy Systems, 31, 3, 1721-1730., @2016

Song, Y.-F., Wang, X.-D., Lei, L., Combination of temporal evidence sources based on intuitionistic fuzzy sets, Science in China, 42, 9, 1322-1338., @2016


Manimaran, A., Chandrasekaran, V.M., Praba, B., A review of fuzzy environmental study in medical pharmacy and technology, 9, 2, 177-184., @2016


Mao, J., Zhao, Y., Ma, C., A New Type of Compositive Information Entropy for IvIFS and Its Applications, 2016, Mathematical Problems in Engineering, 2016, 7652540., @2016


Marasini, D., Quatto, P., Ripamonti, E., Fuzzy Analysis of Students’ Ratings, 2016, Evaluation Review, @2016

Deb, M., P. Kaur, Intuitionistic Fuzzy-Based Multi-Attribute Decision-Making Approach for Selecting Computational Intelligence, Volume 509 of the series Advances in Intelligent Systems and Computing, pp. 1-10., @2016


page 21/193


446. Tahvili, S., Afzal, W., Saadatmand, M., Bohlin, M., Sundmark, D., Larsson, S., Towards earlier fault diagnosis using fuzzy TOPSIS, 2016, Advances in Intelligent Systems and Computing, 448, 745-759., @2016


448. Jeevaraj, S., P. Dhanasekaran, A linear ordering on the class of Trapezoidal intuitionistic fuzzy number, Expert Systems with Applications, 269-279., @2016


459. Robinson, J. P., Contrasting Correlation Coefficient with Distance Measure in Interval Valued Intuitionistic Fuzzy Sets, 2016, DOI: 10.5815/ijisa.2016.08.06., @2016

460. Robinson, J. P., Contrasting Correlation Coefficient with Distance Measure in Interval Valued Intuitionistic Fuzzy Sets, 2016, DOI: 10.5815/ijisa.2016.08.06., @2016

461. Robinson, J. P., Contrasting Correlation Coefficient with Distance Measure in Interval Valued Intuitionistic Fuzzy Sets, 2016, DOI: 10.5815/ijisa.2016.08.06., @2016

462. Robinson, J. P., Contrasting Correlation Coefficient with Distance Measure in Interval Valued Intuitionistic Fuzzy Sets, 2016, DOI: 10.5815/ijisa.2016.08.06., @2016

463. Robinson, J. P., Contrasting Correlation Coefficient with Distance Measure in Interval Valued Intuitionistic Fuzzy Sets, 2016, DOI: 10.5815/ijisa.2016.08.06., @2016


484. Mandal, D., Neutrosophic Hyperideals of Semihyperrings, Neutrosophic Sets and Systems, 2016, Vol. 12, pp. 55-60., @2016


492. Meng, F., Lei, Y.-J., Zhang, B., Shen, X.-Y., Zhao, J.-Y., Intuitionistic fuzzy Petri nets for knowledge representation and reasoning, Information Management, 14, 2, 104-113., @2016


497. Tan, R.-P., Zhang, W.-D., Multi-criteria group decision making method based on generalized intuitionistic fuzzy information aggregation and decomposition, 2016 12th International Conference on Fuzzy Systems and Knowledge Discovery (FSKD), 2016, pp. 305-310. DOI: 10.1109/FSKD.2016.7603191, @2016


501. Dubey, Y.K., Mushrif, M.M., Mitra, K., Segmentation of brain MR images using rough set based intuitionistic fuzzy methodologies, Biomedical Engineering, 36, 2, 413-426., @2016

502. Mielcová, E., I-fuzzy core for cooperative games with vague coalitions, 2016, Smart Innovation, Systems and Technologies, 58, 95


505. Montero, J., et al., Paired structures in knowledge representation, Knowledge-Based Systems, 2016, 100, @2016


507. Milles, S., Rak, E., Zedam, L., Intuitionistic fuzzy complete lattices, 2016, Advances in Intelligent Systems and Computing, 401, @2016

508. Zhao, T., Wei, Z., On characterization of rough type-2 fuzzy sets, 2016, Mathematical Problems in Engineering, 2016, 4819353., @2016


511. Ming, L., Yang, S., Pricing European options based on the hesitation degree of Investors, 2016, Xitong Gongcheng Lilun yu Shijian/System Engineering Theory and Practice, 36, 6, 1392-1398., @2016


513. Singh, K. P., B. Basumartay, A Note on Quasi-coincidence for Fuzzy Points of Fuzzy Topology on the Set of Natural Numbers, Procedia Computer Science, 2016, 3, 49-57. DOI: 10.5815/ijmcs.2016.03.05., @2016


525. Kumar, V., R. K. Yadav, Prolonging network lifetime by electing suitable cluster head by dynamic weight allocation in MANET, 2016 3rd International Conference on Computing for Sustainable Global Development (INDIACom), pp. 1871-1876., @2016


529. Thamizhendhi, G., Parvathi, R., Equitable, restrained and k-domination in intuitionistic fuzzy graphs, 2016, Mathematics, 12, 1, 125-145.


550. Thong, P.H., Son, L.H., A novel automatic picture fuzzy clustering method based on particle swarm optimization, Knowledge-Based Systems, 109, 48-60., @2016


555. Thong, P.H., Son, L.H., Picture fuzzy clustering for complex data, 2016, Engineering Applications of Artificial Intelligence, 47, pp. 1332-1337. DOI: 10.21917/ijsc.2016.0184, @2016


page 27/193


596. Nayagam, V.L.G., Jeewaraj, S., Sivaraman, G., Total ordering defined on the set of all intuitionistic fuzzy numbers, Systems, 30, 4, 2015-2028., @2016


598. Vassilev, P., Intuitionistic Fuzzy Sets Generated by Archimedean Metrics and Ultrametrics, Recent Contributions in Intelligent Systems and Computing, 432, 217-225., @2016


601. Wang, X., Zhu, J., Song, Y., Lei, L., Combination of unreliable evidence sources in intuitionistic fuzzy systems, Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics), 9621, 574-584., @2016


607. Nguyen, H., A new similarity measure for intuitionistic fuzzy sets, Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics), 9621, 574-584., @2016


628. Cuong B. C., V. Kreinovitch, R. T. Ngan, A classification of representable t-norm operators for picture fuzzy sets, Knowledge and Systems Engineering (KSE), 2016, pp. 19-24. DOI: 10.1109/KSE.2016.7758023., @2016


630. Onat, N.C., Gumus, S., Kucukvar, M., Tatari, O., Application of the TOPSIS and intuitionistic fuzzy set methods to assess the performance of alternative vehicle technologies, 2016, Sustainable Production and Consumption, 6, 12-25., @2016


633. Otay, I., Kahraman, C., Multicriteria bottle design in the beverage industry using interval-valued intuitionistic fuzzy logic and Soft Computing, 27, 5-6, 457-474., @2016


applications to social choice theory, Fuzzy Sets and Systems, Available online 24 May 2016., @2016


661. Ervural, B., Kabak, Ö., A Novel Group Decision Making Approach Based On the Cumulative Belief Degree, 1837., @2016

662. Pan, Z.-H., Soundness and completeness of fuzzy propositional logic with three kinds of negation, 510, 71-79., @2016

663. Thamaraiselvi, A., Santhi, R., A New Approach for Optimization of Real Life Transportation Problem in Intelligent and Fuzzy Systems, 31, 1, 673-685., @2016


668. Kumar, S., A. K. Shukla, P. K. Muhuri, Q. D. Lohani, Atanassov Intuitionistic Fuzzy Domain Adaptation to contain negative tuples, 2295-2301., @2016


682. Agrawal, S., Tripathy, B.K., Decision theoretic rough intuitionistic fuzzy C-means algorithm, 2016, Smart Innovation, Systems and Technologies, 50, 71-82., @2016


684. Papastamatiou, I., Doukas, H., Spiliotis, E., Psarras, J., How oPTIMUS is a city in terms of energy optimisation, a tool for local authorities, 2016, Information Fusion, 29, 149-161., @2016


694. Tian, F., Liu, S., Xu, Z., Lei, Q., Diagram Illustrations of Aggregation Operations for the Intuitionistic Fuzzy Sets (IFS) under Uncertainty, Fuzziness and Knowledge-Based Systems, 24, 5, 631-646., @2016


698. Park, J.H., Kim, J.Y., Kwun, Y.C., Intuitionistic Fuzzy Optimized Weighted Geometric Bonferroni Means and Their Applications to Multi-criteria Decision Making, 2016, Fundamenta Informaticae, 144, 3-4, 363-381., @2016


Aktaş, H., Çağman, N., Soft decision making methods based on fuzzy sets and soft sets, 2016, Journal of Intelligent and Fuzzy Systems, 30, 2803. @2016


Peng, B., An approach to group decision making based on interval-valued intuitionistic fuzzy geometric aggregation operators. International Journal of Intelligent Systems, 31, 9, 886-920. @2016

He, Y.-P., An approach to dual hesitant fuzzy soft set based on decision making, 2016, Advances in Intelligent Systems and Computing, 391, 349. @2016


724. Garg, H., An integrated framework to analyze the performance of process industrial systems using a fuzzy approach, Systems Reference Library, 97, 141-177., @2016

725. Homenda, W., Jastrzebska, A., Pedrycz, W., Multicriteria decision making inspired by human cognitive processes, Information and Computation, 290, 392-411., @2016


728. Aliahmadipour, L., Eslami, E., GHFHC: Generalized Hesitant Fuzzy Hierarchical Clustering Algorithm, Information Sciences, 31, 9, 855-871., @2016


731. Tripathy, B.K., Goyal, A., Anupamsourav, P., Clustering categorical data using intuitionistic fuzzy k-modes, Journal of Pharmacy and Technology, 8, 3, 16688-16701., @2016


734. Hu, B.Q., Three-way decision spaces based on partially ordered sets and three-way decisions based on hesitant fuzzy sets, Knowledge-Based Systems, 91, 16-31., @2016

735. Tripathy, B.K., Goyal, A., Anupamsourav, P., Clustering categorical data using intuitionistic fuzzy k-modes, Journal of Pharmacy and Technology, 8, 3, 16688-16701., @2016


737. Aliahmadipour, L., Torra, V., Eslami, E., Eftekhari, M., A Definition for Hesitant fuzzy Partitioning, Information Sciences, 9, 3, 497-505., @2016


745. Ge, C., Li, C., Assessment of organization performance in the human resource management, 2016, Chemical Engineering Transactions, 51, 829-834., @2016


750. Ananthi, V.P., Balasubramaniam, P., A new thresholding technique based on fuzzy set as an application to leukocyte nucleus segmentation, 2016, Computer Methods and Programs in Biomedicine, 134, 165-177., @2016


758. Deepthi P. Hudedagaddi, B. K. Tripathy, Uncertainty-Based Spatial Data Clustering Algorithms for Image Segmentation, 2016, 209-227., @2016


760. Arefi, M., Clustering regression based on interval-valued fuzzy outputs and interval-valued fuzzy parameters, Information Sciences, 336, 92-114., @2016


766. Asan, U., Soyer, A., Failure mode and effects analysis under uncertainty: A literature review and tutorial, 2016, 265-325., @2016


769. Devyatkin, D., R. Suvorov, I. Tikhomirov, O. Grigoriev, Detection of current research directions based on the example of the International Conference on Intelligent Systems (IS), pp. 167-172. DOI: 10.1109/IS.2016.7737417, @2016


782. Baccour, L., Alimi, A.M., John, R.I., Intuitionistic fuzzy similarity measures and their role in classification, 237., @2016

783. Tripathy, B.K., Sahai, V., Kaushik, N., Methods for individual and group decision making using interval valued intuitionistic fuzzy sets in Intelligent Systems and Computing, 469, 197-206., @2016


787. Farhadinia, B., Xu, Z. Distance and Aggregation-Based Methodologies for Hesitant Fuzzy Decisions, page 37/193

Piegał, A., Landowski, M., Aggregation of inconsistent expert opinions with use of horizontal intuitionistic membership functions, in Intelligent Systems and Computing, 401, 215-223., @2016


Farnoosh R., M. Rahimi, P. Kumar, Removing noise in a digital image using a new entropy method, in International Conference on Fuzzy Systems (FUZZ-IEEE), pp. 1328-1332. DOI: 10.1109/FUZZ-IEEE.2016.7737843,

Rogova, G., R. Yager, Belief-based argumentation and golden rule for decision making with soft and hard information, in Information Fusion (FUSION), 2016, pp. 790-797., @2016


Garg, H., Generalized Pythagorean Fuzzy Geometric Aggregation Operators Using Einstein t-Norm and t-Process, in International Journal of Intelligent Systems, DOI: 10.1002/int.21860,

Tsao, C.-Y., Chen, T.-Y., A projection-based compromising method for multiple criteria decision making, in Algorithm for Target Recognition Based on Interval-Valued Intuitionistic Fuzzy Mathematical Problems in Engineering, 2016, 3408191., @2016


Qayyum, M., Ashraf, S., Kerre, E.E., Measure of intuitionistic fuzzy inclusion, in Comptes Rendus Mathématique, 31, 6, 569-592, @2016


Hajek, P., O. Prochazka, Interval-valued fuzzy cognitive maps for supporting business decisions, in Interval-valued fuzzy cognitive maps for supporting business decisions, 2016 (FUZZ-IEEE), pp. 531-536. DOI: 10.1109/FUZZ-IEEE.2016.7737732,


Hudedagaddi, D.P., Tripathy, B., Application of spatial IFCM in Leukaemia cells, in IIIOAB Journal, 7, 5, 33,

Hernandez-Aguila, A., M. Garcia-Valdez, O. Castillo, A proposal for an intuitionistic fuzzy inference system, in Fuzzy Systems (FUZZ-IEEE), pp. 1294-1300. DOI: 10.1109/FUZZ-IEEE.2016.7737838,


817. Qi, X., Liang, C., Zhang, J., Multiple attribute group decision making based on generalized power aggregation operators under fuzzy linguistic environment, 2016, International Journal of Machine Learning and Cybernetics, 7, 6, 1147-1159., @2016


840. Kumar, K., H. Garg, TOPSIS method based on the connection number of set pair analysis under interval-valued intuitionistic uncertain linguistic environment, 2016, Applied Mathematical Sciences, 10, 11, 5407-5416.


857. Wu, J., Consistency in MCGDM Problems with Intuitionistic Fuzzy Preference Relations Based on an IFS and Negotiation, 25, 2, 399-420., @2016


862. Mahmood, T., JUN YE, Q. Khan, VECTOR SIMILARITY MEASURES FOR SIMPLIFIED NEUTROSOPHIC NUMBERS, APPLICATIONS, 2016, Journal of Inequalities and Special Functions, Volume 7 Issue 4, pp. 176-194., @2016


868. Xian, S., Xue, W., Dong, Y., Intuitionistic fuzzy induced ordered entropic weighted averaging operator for group decision making, 2016, Journal of Intelligent and Fuzzy Systems, 31, 3, 1197-1211., @2016


873. Xie, L., Zhou, W., Shi, L., Research on method application of transforming fuzzy sets using SPA Sets, 2016, 642., @2016

Цитира се в:


Цитира се в:


Цитира се в:

883. Zhang Y. H., McDargh Z., Tu Z. C., arxiv:1611.07747v1, @2016


Цитира се в:


886. Ilkova T., Petrov, M., Using Intercriteria Analysis for Assessment of the Pollution Indexes of the Struma River. Springer Verlag, ISSN 2194-5357, @2016


888. Ilkova T., M. Petrov, Intercriteria Analysis for Evaluation of Pollution of the Struma River in the Bulgarian Section. Notes 22(3), 2016, 120-130. Print ISSN 1310-4926, Online ISSN 2367-8283., @2016

Цитира се в:


Цитира се в:

890. Electrochemical Processes During High-Voltage Electric Pulses and their Importance in Food Processing, Advances in Food ..., 2016, @2016

1989


Цитира се в:


894. Liu, Z., Liu, P., Intuitionistic normal fuzzy prioritized aggregation operators and their application to group decision making, System Engineering Theory and Practice, 36, 2, pp. 494-504., @2016


896. Mao, J., Zhao, Y., Ma, C., A New Type of Compositive Information Entropy for IvIFS and Its Application, 2016, art. no. 7652540., @2016


899. Meng, F., Chen, X., Entropy and similarity measure for Atanassov’s interval-valued intuitionistic fuzzy sets, Optimization and Decision Making, 15, 1, pp. 75-101., @2016


903. Milles, S., Rak, E., Zedam, L., Intuitionistic fuzzy complete lattices, 2016, Advances in Intelligent Systems and Computing, 401, pp. 149-68., @2016
904. Mishra, A.R., Intuitionistic fuzzy information measures with application in rating of township development, pp. 49-70., @2016


911. Nayagam, V.L.G., Jeevaraj, S., Sivaraman, G., Total ordering defined on the set of all intuitionistic fuzzy sets, Systems, 30, 4, pp. 2015-2028., @2016


913. Otadi, M., Mosleh, M., Simulation and evaluation of interval-valued fuzzy linear Fredholm integral equations, Neurocomputing, 205, pp. 519-528., @2016


915. Peng, B., Ye, C., Methods for aggregating interval-valued intuitionistic pure linguistic information and their application to group decision making, Xitong Gongcheng Lilun yu Shijian/System Engineering Theory and Practice, 36, 6, pp. 1526-1535., @2016


954. Thillaigovindan, N., Anita Shanthi, S., Vadivel Naidu, J., A better score function for multiple criteria decision making with interval-valued intuitionistic fuzzy information, 2016, Fuzzy Sets and Systems, 221, pp. 1061-1077., @2016

page 46/193
971. Wang, L.-E., Liu, H.-C., Quan, M.-Y., Evaluating the risk of failure modes with a hybrid MCDM approach in simplified neutrosophic environments, 2016, Computers and Industrial Engineering, 102, pp. 175-185., @2016
986. Ye, J., The generalized Dice measures for multiple attribute decision making under simplified neutrosophic environment, 2016, Advances in Intelligent Systems and Computing, 443, pp. 201-211., @2016
987. Yogashanthi, T., Ganesan, K., A new approach on solving intuitionistic fuzzy networking problem, 2016, Mathematics, 12, 1, 442-448., @2016
988. You, X., Chen, T., Yang, Q., Approach to multi-criteria group decision-making problems based on Symmetry, 8, 9, art. no. 95., @2016


1012. Ge, C., Li, C., Assessment of organization performance in the human resource management, 2016, pp. 834, @2016


1019. Zhang, Z., Deriving the priority weights from incomplete hesitant fuzzy preference relations based on TSC method, Computers and Mathematics with Applications, 72, 4, pp. 1092-1105, @2016


1034. Zhao, T., Wei, Z., On characterization of rough type-2 fuzzy sets, 2016, Mathematical Problems in Engineering, 2016, art. no. 7867856., @2016


1038. He, L., Pei, A., Cloud Computing Products Selection Based on Shapley Value Weighted Correlation Coefficient of HFSs, 2016, Proceedings of International Conference on Computer Science and Mechanical Automation, CSMA 2015, art. no. 7371623, pp. 61-66., @2016


1041. Hu, B.Q., Three-way decision spaces based on partially ordered sets and three-way decisions based on hesitant fuzzy sets, 2016, Knowledge-Based Systems, 91, pp. 16-31., @2016


1043. Huang, X., Guo, L., Li, J., Yu, Y., Algorithm for Target Recognition Based on Interval-Valued Intuitionistic Fuzzy Sets, 2016, Mathematical Problems in Engineering, 2016, art. no. 3408191., @2016


1048. Joshi, B.P., Interval-valued intuitionistic fuzzy sets based method for multiple criteria decision-making, 2016, Information Sciences, 341, pp. 298-311., @2016


1050. Kahraman, C., Öztayşi, B., Çevik Onar, S., A Comprehensive Literature Review of 50 Years of Intuitionistic Fuzzy Sets, 2016, Computational Intelligence Systems, 9, pp. 3-24., @2016


1052. Lakshmana Gomathi Nayagam, V., Jeevaraj, S., Dhanasekaran, P., A linear ordering on the class of Trapezoidal Intuitionistic Fuzzy Systems with Applications, 60, pp. 269-279., @2016
1053. Lakshmana Gomathi Nayagam, V., Jeevaraj, S., Geetha, S. Total ordering for intuitionistic fuzzy numbers, 2016, Complexity, 21, pp. 54

1054. Li, M., Wu, C., A Distance Model of Intuitionistic Fuzzy Cross Entropy to Solve Preference Problem in Engineering, 2016, art. no. 8324124., @2016


1062. Liu, P., Special issue “Intuitionistic fuzzy theory and its application in economy, technology and management in Development of Economy, 22, 3, pp. 327-335., @2016


1064. Liu, P., Teng, F., An extended TODIM method for multiple attribute group decision making in Complexity, 21, 5, pp. 20-30., @2016


Цитира се в:

1066. Garg, H., An integrated framework to analyze the performance of process industrial systems using a fuzzy Systems Reference Library, 97, pp. 141-177., @2016


1069. Homenda, W., Jastrzebska, A., Pedrycz, W., Multicriteria decision making inspired by human cognitive Estimation and Computation, 290, pp. 392-411., @2016


1073. Jin, F., Ni, Z., Chen, H., Li, Y., Approaches to group decision making with intuitionistic fuzzy preferences
1075. Robinson, J., Multiple attribute group decision analysis for intuitionistic triangular and trapezoidal fuzzy numbers, System Applications, 5, 3, pp. 42-76., @2016
1077. Liu, P., Teng, F., Multiple criteria decision making method based on normal interval-valued intuitionistic fuzzy numbers, Complexity, 21, 5, pp. 277-290., @2016
1087. Kahraman, C., Öztayşi, B., Çevik Onar, S., A Comprehensive Literature Review of 50 Years of Intuitionistic Fuzzy Sets, Computational Intelligence Systems, 9, pp. 3-24., @2016
1090. Shao, W., Shao, Y., Generalized soft intuitionistic fuzzy rough sets determined by a pair of intuitionistic fuzzy implication operators, 2016, Conference on Fuzzy Systems and Knowledge Discovery, FSKD 2015, art. no. 7381944, pp. 226-230., @2016


1098. Wang, Y.-J., Yu, S.-S., Model for evaluating the rural landscape design schemes with fuzzy number information, Intelligent and Fuzzy Systems, 31, 3, pp. 1669-1678., @2016


1102. Wei, G., Interval valued hesitant fuzzy uncertain linguistic aggregation operators in multiple attribute decision making, Machine Learning and Cybernetics, 7, 6, pp. 1093-1114., @2016


1109. Zhu, L.-C., Research on the management performance evaluation of the sports sites with intuitionistic fuzzy systems, 31, 3, pp. 1377-1384., @2016

1117. Aggarwal, M., Hanmandlu, M., Representing uncertainty with information sets, 2016, IEEE Transactions on 15.,  @2016
1118. Alcantud, J.C.R., A novel algorithm for fuzzy soft set based decision making from multiobserver input data, pp. 142-148.,  @2016
1119. Alcantud, J.C.R., Fuzzy soft set decision making algorithms: Some clarifications and reinterpretations, 2016, subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics, 9868 LNAI, pp. 4
1125. Chen, Y., Li, T., Intuitionistic uncertain linguistic information aggregation operators based on Choquet 31, 5, pp. 842-852.,  @2016

Цитира се в:

page 54/193
16. **Tomov, T. C., Tsoneva, I. C.** Changes in the surface charge of cells induced by electrical pulses. 276, ISSN: 1567-5394, 127-133. ISI IF: 4.172

Цитира се в:


Цитира се в:


1142. RJ Garrison - Incorporation of phosphatidylcholine in a media composition. US Patent App. 15/070, 005, @2016


Цитира се в:


1157. Myroslav Bachynskyi, Biomechanical Models for Human-Computer Interaction, Dissertation zur Erlangung des Grades Doktor der Ingenieurwissenschaften (Dr.-Ing.) der Fakultät für Mathematik und Informatik der Universität des Saarlandes, Saarbrücken, @2016


1993


1161. Samir Dey. Studies om mathematical programming methods for structure with imprecise parameters. PhD in Engineering Science and Technology, Shibpur, India, 2016., @2016


1994


page 57/193

Цитира се в:


1184. He, Y., He, Z., Shi, L., Meng, S., Multiple attribute group decision making based on IVHFPBMs and their application to multiple attribute group decision making with interval-valued intuitionistic fuzzy information, (2016) Computers and Industrial Engineering, 99, pp. 63-77., @2016


1191. Khan, M.A., Khan, N.M., Ordered semigroups characterized in terms of intuitionistic fuzzy ideals, Statistics, 174, pp. 397-420., @2016


1193. Li, M., Wu, C., A Distance Model of Intuitionistic Fuzzy Cross Entropy to Solve Preference Problems using Electre Method, 2016, art. no. 8324124., @2016


Цитира се в:


1229. Mao, J., Zhao, Y., Ma, C, A New Type of Composite Information Entropy for IvIFS and Its Application, vol. 2016, art. no 7652540, 13 pages., @2016


1231. Şahin, R., Fuzzy multicriteria decision making method based on the improved accuracy function for interval Computing, 20 (7), pp. 2557-2563., @2016


1234. Wan, J., Model for evaluating the design patterns of the Micro-Air vehicle under interval-valued intuitionistic information, Journal of Intelligent and Fuzzy Systems, 30 (5), pp. 2963-2969., @2016


Изшира се в:


Изшира се в:
1245. C Rosazza, S Haberl Meglic, A Zumbusch, Gene Electrotransfer: A Mechanistic Perspective … - Current...

36. Shannon, Anthony, Atanassov, Krassimir. A first step to a theory of the intuitionistic fuzzy graphs. Proc. of the...

Цитира се в:

1995


Цитира се в:


Цитира се в:
1256. Zia A., Walker B., Oung H.M.O., Charuvi D., ahus P., Farannt J.M, Reich Z., Kirchhoff H. Protection of the photosynthetic app... Craterostigma pumilum, Plant Journal, 87 (6) 664...  @2016
1257. Tan... Bioelectrochemistry and Bioenergetics, 38, 1, 1995, ISSN:0302-4598, DOI:10.1016/0302-4598(95)01829-4, 11


43. Peykov, V, Stoilov, S., Petkanchin, I., **Nikolova, B.**. Electric polarizability of E. coli studied by electrooptics. ISIF IF:1.87. 

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

45. Shannon, Anthony, **Atanassov, Krassimir**. Intuitionistic fuzzy graphs from α-, β-, and (α, β)- levels. Notes on Intuitionistic Fuzzy Sets, 1, 1, 1995, 32-35. 

**Източници:**


1258. Samir Dey. Studies on mathematical programming methods for structure with imprecise parameters. PhD in Engineering Science and Technology, Shibpur, India, 2016., @2016

1259. Samir Dey. Studies on mathematical programming methods for structure with imprecise parameters. PhD in Engineering Science and Technology, Shibpur, India, 2016., @2016


1263. 2. Xu Q., Zhao T., Sun Z., Monitoring drug-lipid membrane interactions via a molecular rotor. 10.1039/c6an00721j, @2016


Цитира се в:


Цитира се в:

1269. Jabeen, I. In silico strategies to probe stereoselective interactions of multidrug resistant transporter P-GP. Bioorganic & Medicinal Chemistry Letters, 13 (8), pp. 824-832., @2016


Цитира се в:


Цитира се в:


Цитира се в:


1997


Цитира се в:


Цитира се в:


Цитира се в:


1281. Volman V, Ng LJ: Perinodal glial swelling mitigates axonal degradation in a model of axonal injury. Journal of Neurophysiology, 115(2), 1003-1017, @2016


Цитира се в:

1283. Almi, Zineb; Belaidi, Salah; Melkemi, Nadjib; Boughdiri, Salima; Belkhiri, Lotfi. Structure Activity Relationships Modeling of Cyto-Toxicity of Phenothiazine Derivatives. QUANTUM MATTER, Volume 5, Number 1, February 2016, pp. 124-129, @2016

1284. Almi Zineb. Etude qualitative et quantitative des relations structures-activités dans des hétérocycles à intérêt pharmaceutique. Thèses de Doctorat, University of Biskra, 2016, pp.1-83, @2016

1285. Jabeen, I. In silico strategies to probe stereoselective interactions of multidrug resistant transporter P-Discovery, 13 (8), pp. 824-832, @2016

1286. Yonar, D., Sunnetcioglu, M.M.Effect of cis-(Z)-flupentixol on DPPC membranes in the presence and absence of Lipids, 198, pp. 61-71., @2016

Цитира се в:


Цитира се в:

1288. Shneider M.N., Pekke M: Bypassing damaged nervous tissue, 1-17, Department of mechanical and Aerospace Engineering, Princeton, NJ, 08544, @2016

Цитира се в:


Цитира се в:

58. Daskalov I, Christov I Improvement of resolution in measurement of electrocardiogram RR intervals by inter 1997, 375-379. SJR:2.05, ISI IF:1.82

Цитира се в:


Цитира се в:


1303. Santosh Bothe, Giovanni Saggio. RELEVANCE OF VOICE ANALYSIS IN DIAGNOSING TUBERCULOSIS.


1998

60. Velitchkova, M., Fedina, I. Response of Photosynthesis of Pisum sativum to Salt Stress as affected by Methyl JASMONATE. Photosynthetica, 35, IF:1.409


1315. Almi, Zineb; Belaidi, Salah; Melkemi, Nadjib; Boughdiri, Salima; Belkhiri, Lotfi. Structure Activity and Relationships Modeling of Cyto-Toxicity of Phenothiazine Derivatives. QUANTUM MATTER, Volume 5, Number 1, February 2016, pp. 124-129, @2016


64. Атанасов, К., Вайсберг, Л., Гарсия, К., Даскалов, М., Пъжева, И., Струб, Р., Шенон, А., Шоршич, Й. Списание на БАН, CX1, 1-2, 1998, 44-49.

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


1325. Daskalov I, Dotsinsky I, Christov I. Developments in ECG acquisition, preprocessing, parameter measure 1998, 50-58. ISI IF:2.05

Цитира се в:


1352. Pătrascu V.,efined Neutrosophic Information Based on Truth, Falsity, Ignorance, Contradiction and Hesitation, pages 52-66., @2016


1357. Ejegwa PA, LN Kwarkar, KN Ihuoma, Application of Intuitionistic Fuzzy Multisets in Appointment Scheduling, Mathematical Communications. Volume 65, Issue 1, Pages 1–21, @2016


1361. Kahraman C., B. Öztayşi, SC Onar, A Comprehensive Literature Review of 50 Years of Fuzzy Set Theory, Intelligence Systems, Volume 9, Issue sup1, pages 3-24., @2016
1364. Broumi S., M. Talea, A. Bakali, F. Smarandache, Interval Valued Neutrosophic Graphs, Critical Role Uncertainty, Center for Mathematics of Uncertainty Creighton University, Volume XII, @2016
1366. Wang L., S. Guo, New Results on Multiple Solutions for Intuitionistic Fuzzy Differential Equations, Japon No. 6, pp. 560–573, @2016
1368. Das AK, On partially included intuitionistic fuzzy rough relations, Afrika Matematika, Volume 27, Issue 1, pp 993–1005., @2016
1371. Zhang G., Y. Han, Z. Li, IF rough approximations based on lattices, J. COMPUTATIONAL ANALYSIS AND APPLICATIONS, VOL. 21, NO.2 237–253, @2016
1372. Dey S., Studies on mathematical programming methods for structure with imprecise parameters. PhD-Engineering Science and Technology, Shibpur, India, 2016., @2016


page 72/193


1410. Ilkova T., M. Petrov, Intercriteria Analysis for Evaluation of Pollution of the Struma River in the Bulgarian Section, Notes 22(3), 2016, 120-130. Print ISSN 1310-4926, Online ISSN 2367-8283., @2016


1415. Huang B., HX Li, GF Feng, YL Zhuang, Distance-based Information Granularity and Hierarchical Structure for Intuitionistic Fuzzy Information and Engineering, Volume 8, Issue 2, Pages 147–168, @2016


1418. Chen SM, WH Tsai, Multiple attribute decision making based on novel interval-valued intuitionistic fuzzy geometric averaging operators. Information Sciences, Volumes 367–368, Pages 1045–1065., @2016

1419. Ahmed J., MA Alam, A. Mobin, S. Tarannum, A soft computing approach for obesity assessment, Proce. of International Conference on Electrical, Electronics, and Optimization Techniques (ICREEOT), Page(s):167-170., @2016


1422. Tisheva D., N. Netov, Value at Risk backtesting techniques: Intuitionistic fuzzy approach and InterCriteria Analysis. Proce. of 8th International Conference on Intelligent Systems (IS), Page(s):552-559, @2016


1424. Rani TGGE, G. Jayalalitha, Heterogeneous mathematical tools for the analysis of diabetes — A fractal approach. Proce. of International Conference on Electrical, Electronics, and Optimization Techniques (ICREEOT), Page(s):2317-2322, @2016


1427. Yu S., Z. Xu, Definite integrals of multiplicative intuitionistic fuzzy information in decision making. Knowledge-Based Systems, Volume 73, @2016

1428. Muthuraj R., MCDM by Hausdroff Distance Similarity Measure in IMFS on Matrimonial Matching, Karan Journal, Volume 51-61, @2016


1433. Rashmanlou H., RA Borzooei, S. Samanta, M. Pal, Properties of interval valued intuitionistic (S, T) – neutrosophic logic, Engineering, Volume 18, Issue 1, Pages 30–37, @2016


1438. Deli I., S. Eraslan, N. Çağman, ivnpiv-Neutrosophic soft sets and their decision making based on similarity measure, doi:10.1007/s00521-016-2428-z, pages 1-17., @2016


1442. Dhar M., Some Results of Intuitionistic Fuzzy Soft Matrix, J.I. Intelligent Systems and Applications, 8, pages 1-7., @2016

1443. Jency JM, I. Arockiarani, Adjustable and Mean Potentiality Approach on Decision Making, Neutrosophic Sets and Systems, Volume 11, Issue 1, Pages 30–37, @2016


1448. Bisht K., S. Kumar, Fuzzy time series forecasting method based on hesitant fuzzy sets, Expert Systems with Applications, Volume 64, Pages 557–568, @2016


1450. Tooranloo HS, AS Ayatollah, A model for failure mode and effects analysis based on intuitionistic fuzzy logic, page 74/193
Pages 238–247, @2016

1452. Qin B., F. Zen, K. Yan, On IF approximating spaces, J. COMPUTATIONAL ANALYSIS AND APPLICATIONS, 21, 5, 660, @2016


1454. Da Silva IA, B. Bedregalb, RHN Santiago, On Admissible Total Orders for Interval-valued Intuitionistic Fuzzy Sets and Engineering, Volume 8, Issue 2, Pages 169–182, @2016


1456. Hájek P., V. Olej, Intuitionistic neuro-fuzzy network with evolutionary adaptation, Evolving Systems 13., @2016


1458. Nowak P., O. Hryniewicz, On generalized versions of central limit theorems for IF-events, Informatica, 313, @2016


1465. Bertei A., R. Zanotelli et al., Correlation coefficient analysis based on fuzzy negations and representations, Proc. Int. Conf. on Fuzzy Systems (FUZZ-IEEE), Page(s):127- 132, @2016

1466. Wahab AF, MIE Zulkifly, MS Husain, Bezier curve modeling for intuitionistic fuzzy data problem, AIJ 10.1063/1.4954583, @2016


Цитира се в:


78. Daskalov I, Christov I. Electrocardiogram signal preprocessing for automatic detection of QRS boundaries. Medical Engineering & Ph SJR:2.11, ISI IF:1.8

Цитира се в:

1488. Andrysiak T (2016) Machine learning techniques applied to data analysis and anomaly detection in ECG s 610-634., @2016


Цитира се в:

1489. Single DNA molecules on freestanding and supported cationic lipid bilayers: Diverse conformational ol Herold, C., Schwille, P., Petrov, E.P. Journal of Physics D: Applied Physics, 49, 7, 074001, @2016

80. Christov I, Daskalov I. Filtering of electromyogram artifacts from the electrocardiogram. Medical Engineering IF:1.82

Цитира се в:

citation;


1492. Валентин Цибулко (2016) Праектиране изследване и анализ на методи и устройства за телеметрична Дисертация за “Доктор”, Техн. Унив. – София, 127 стр., @2016


1496. Тулякова O, Трофимчук AH, Стрижак AE (2016) Алгоритми фильтрации электрокардиограммы с динамически изменяемым размер Радіоелектронні i Комп’ютерні Системи, 2, (76), pp. 4-14, ISSN 1814-4225., @2016


81. Angelova, M. I., R. Mutafchieva, R. Dimova, B. Tenchov. Shape transformations of giant unilamellar vesic
82. Daskalov I, Christov I. Automatic detection of the electrocardiogram T-wave end. medical & biological engineering & computing, 37, 1999, 348


2000


Цитира се в:


1513. Petrović SM (2016) STABILNOST HLOROFILA NA OKSIDACIONI STRES U VODENOM MEDIJUM U LIPOZOMIMA (STABILITY OF CHLOROPHYLL ON OXIDATIVE STRESS IN WATER MEDIUM AND IN LIPOSOMES), Doctoral Thesis, University of Nis, Faculty of Technology in Leskovac, Department of chemical sciences, Serbia, @2016

86. Maslenkova L., Homann P. Stabilized S2 state in leaves of the desiccation tolerant resurrection fern Polipodium polipodioides. Compt Rend Издателство на БАН, 2000, 99-102. ISI IF:0.123

Цитира се в:


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

Цитира се в:


Цитира се в:


Цитира се в:

1528. Volman V, Ng LJ. : Perinodal glial swelling mitigates axonal degradation in a model of axonal injury, 2016

90. Tomov, T., Tsoneva, I., Are the stainless steel electrodes inert?. Bioelectrochemistry and Bioenergetics, 5, 2000, IF:1.052

Цитира се в:


1530. G Saulis, R Rodaitë-Riševičienë, Electrochemical Processes During High-Voltage Electric Pulses and their Importance in Food Processing Technology, Advances in Food Biotechnology, 2016, @2016


Цитира се в:


92. Raikova, R.. Some mechanical considerations on muscle coordination. Motor Control, 4, 2000, 89-96. ISI IF:1.023

Цитира се в:


93. Cseh, Z., Rajagopal, S., Tsonev, T., Busheva, M., Papp, E., Garab, G.. Thermooptic effect in chloroplast thylakoid pigment arrays with different levels of structural complexity. Biochemistry, 39, 49, American Chemical Society, DOI:10.1021/bi001600d, 15250-15257. ISI IF:4.221

Цитира се в:


94. Christov I. Dynamic powerline interference subtraction from biosignals. 24, 4, 2000, 169-172
Цитира се в:

1534. Валентин Цибулко (2016) Праектиране изследване и анализ на методи и устройства за телеметрично мониториране на пациенти с пей. Дисертация за “Доктор”, Техн. Унив. – София, 127 стр., @2016

2001

SJR:0.396

Цитира се в:


Цитира се в:

1536. Zaidman NA. : The role of hydrocortisone on the development and maintenance of ion transport pathways in differentiated normal human bronchial epithelial cells PhD Thesis, University of Minnesota, USA, @2016


Цитира се в:


1538. de Mello, JC; Moraes, VWR; Watashi, CM; da Silva, DC; Cavalcanti, LP; Franco, MKKD; Yokaichiyama, H. Chlorpromazine antitumor activity by Pluronics F127/L81 nanostructured system against human multidrug resistant leukemia. PHARM RESEARCH, 111 102-112; 10.1016/j.phrs.2016.05.032 SEP 2016, @2016

1539. Hussain, SA; Sulaiman, AA; Balch, C; Chauhan, H; Alhadidi, QM; Tiwari, AK. Natural Polyphenols in Cancer Chemoresistance. NUTRITION AND CANCER-AN INTERNATIONAL JOURNAL, 68 (6):879-891; 10.1080/01635581.2016.1192201 2016,


Цитира се в:


Цитира се в:


Цитира се в:


1545. Karim AY (2016) Use of whole body vibration to enhance performance in dancers., Texas Woman’s University, @2016


Цитира се в:


Цитира се в:


Цитира се в:


1554. Çuvalcioğlu, G. (2016). One, Two and Uni-type Operators on IFSs. In Imprecision and Uncertainty in Knowledge-Based Systems, 9, 1, 2001, 71-75

Цитира се в:


Цитира се в:


2002


Цитира се в:


1572. Bhandari A (2016) Evaluating the Neurophysiological Effects of Late-Life Depression using Transcranial Magnetic Stimulation, University of Toronto (Thesis), @2016


Цитира се в:


Цитира се в:


Цитира се в:

1595. Сергеєв-Горчинський Олексій Олександрович (2016) Методи та моделі підвищення завадостійкості медичного призначення, PhD thesis, Київський Політехнічний

119. Mladenov I. Quantization on Curved Manifolds. 3, 2002, 64-102

Цитира се в:


120. Jekova I, Mitev P. Detection of ventricular fibrillation and tachycardia from the surface ECG by a set of para-

Цитира се в:

259-268, @2016

Цитира се в:

Volume 1, Issue1, 149-160,, @2016

38,, @2016

1601. Barabash, G. M., Ya M. Kholyavka, and I. V. Tytar. "Periodic words connected with the Fibonacci wor
(2016): 11-15,, @2016

1602. Ipek, A. On (p, q)-Fibonacci quaternions and their Binet formulas, generating functions and certain bire

61(688), 15-25,, @2016

122. Pajeva, I., Wiese, M.. Pharmacophore model of drugs involved in P-glycoprotein multidrug resistance: expl

Цитира се в:

1604. Pan, X., Mei, H., Qu, S., Huang, S., Sun, J., Yang, L., Chen, H. Prediction and characterization of P-glyco
sites by emerging chemical pattern and hierarchical cluster analysis INTERNATIONAL JOURNAL 10.1016/j.ijpharm.2016.02.022 APR 11 2016,, @2016

1605. Pomilio AB, SM Battista, AA Vitale. Antimicrobial and immunosuppressive activities of cyclopeptide-
Chemometrics Applications and Research: QSAR in Medicinal Chemistry, A. G. Mercader, P. R. Duchowicz, P.
2016, 253-298,, @2016

1606. Matsson, P; Doak, BC; Over, B; Kihlberg, J. Cell permeability beyond the rule of 5, ADVANCE 10.1016/j.addr.2016.03.013 JUN 1 2016,, @2016

1607. Price, Daniel F. 2015Examining the selectivity in the impact of pulmonary P-gp upon the absorption of mi
PhD Thesis, Cardiff University, 2015, pp.176,, @2016

1608. Ngo, T.-D., Tran, T.-D., Le, M.-T., Thai, K.-M. Machine learning-, rule- and pharmacophore-based clas

Цитира се в:
1612. Nanotechnology in Coronary Artery Stent Coating T Liu, J Chen - Biomedical Nanomaterials, @2016


Цитира се в:


Цитира се в:


Цитира се в:


Цитира се в:
1617. Zhang Y. H., McDargh Z., Tu Z. C., arxiv:1611.07747v1, @2016

1618. Rautu S., Nonlinear Shape Deformation of Membranes Near Rigid Inclusions: Exact Solutions, Arxiv - 2016


134. Raikova, R., Aladjov, H.. The influence of the way the muscle force is modeled on the predicted results obtained in virtual elbow flexion. Computer Methods in Biomechanics and Biomedical Engineering, 6, 2003, 181-196. ISI IF:1.301


142. Mazur, R., Sadowska, M., Kowalewska, Ł., Abratowska, A., Kalaji, H.M., Mostowska, A., Maciej G. Toxic effect of long term thallium exposure on white mustard (Sinapis alba L.) photosynthetic activity, BIOMED-ASIA CONF. 2016, p.147, @2016

143. Jun Deng, Feature Transfer Learning for Speech Emotion Recognition, PhD Dissertation, Fakultat fuer Elektrotechnik und Informationstechnik, Technische Universitat Muenchen, 10.05.2016, p.147, @2016


145. Mazur, R., Sadowska, M., Kowalewska, Ł., Abratowska, A., Kalaji, H.M., Mostowska, A., Maciej G. Toxic effect of long term thallium exposure on white mustard (Sinapis alba L.) photosynthetic activity, BIOMED-ASIA CONF. 2016, p.147, @2016


142. Tsakovska, I. QSAR and 3D-QSAR of phenothiazine type multidrug resistance modulators in P388/ADR cells


Цитира се в:


2004


Цитира се в:


Цитира се в:


1677. Ebrahim Akbari, Halina Mohamed Dahlan, Roliana Ibrahim. Cluster ensemble extraction for knowledge discovery. INFORMATION SCIENCE and APPLICATIONS, Volume 12, 2015, pp. 219-229, E-ISSN: 2224-3402,


1692. NFF Silva, Análise de sentimentos em textos curtos provenientes de redes sociais, (Sentiment analysis in short texts from social networks), Computer science and computational mathematics, USP, Sao Carlos, March 2016, p.138, @2016

1693. Nejc Ilc. Clustering Based on Weighted Ensemble, A dissertation presented to The Faculty of Computer and Information Science requirements for the degree of Doctor of Philosophy in the subject of Computer and Information Science, Ljubljana, p.234, @2016

1694. Mendes Júnior, P.R., de Souza, R.M., Werneck, R.O. et al. Nearest neighbors distance ratio open-set classifier, Machine Learning and Cybernetics, pp 1-16, First online: 17 June 2016, DOI: 10.1007/s13042-016-0561-8, Print ISSN 0885-6125, Online ISSN 1573-0565, Publisher Name Springer US, @2016

1695. Yan Yan, Bobby D. Bryant, and Frederic C. Harris, Jr. 2016. Data Clustering Technologies In Cancer Research (January ), 50 pages, @2016


Цитира се в:


Цитира се в:


Цитира се в:

153. Стоянов Т. Компютърна обработка и анализ на електрокардиограми. Дисертация за д-р, ЦЛБМИ - БАН.

Цитира се в:
1700. Валентин Цибулко (2016) Праектиране изследване и анализ на методи и устройства за телеметрия на пациента. Дисертация за “Доктор”, Техн. Унив. – София, 127 стр., @2016


1715. Panigrahy D, Rakshit M, Sahu PK (2016) FPGA implementation of heart rate monitoring system. DOI: 10.1007/s10916-015-0410-4, @2016


1723. Zhang, Y., Wang, X., Ma, S., Jiang, K., Han, X, Lipid membrane formation on chemical gradient modified surfaces, RSC Advances, 6(14), 11325-11331, 2016., @2016


Цитира се в:


Цитира се в:
without reference channels used for ventricular fibrillation detection during cardiopulmonary resuscitation, Australasian Physical & Engineering Sciences in Medicine, pp. 1-11, doi: 10.1007/s13246-016-0425-2, ISSN: 0158-9938; N20., @2016


Цитира се в:


Цитира се в:


1735. Xu, BQ; Peng, B; Cai, BL; Wang, SS; Wang, XX; Lv, X. Facile and Selective Synthesis of Imidazole Addition/ Cycloisomerisation/ Coupling Process. ADVANCED SYNTHESIS & CATALYSIS, 358 (6), 2016., @2016

1736. Gunio, D; Froehlig, J; Pappas, K; Ferguson, U; Wade, H. Solution-Binding and Molecular Docking Approaches in the MDR Gene Regulator BmrR. JOURNAL OF CHEMICAL INFORMATION AND MODELING, 56 (2):377 10.1021/acs.jcim.5b00704 FEB 2016,

1737. Matsson, P; Doak, BC; Over, B; Kihlberg, J. Cell permeability beyond the rule of 5, ADVANCED DRUG DELIVERY REVIEWS, 101 42 10.1016/j.addr.2016.03.013 JUN 1 2016,


Page 97/193


Цитира се в:


1764. Concu, R; Cordeiro, MNDS. Molecular dynamics simulation study of the selectivity of a silica phase JOURNAL OF MOLECULAR SCIENCES, 17 (7):10.3390/ijms17071083 JUL 2016, @2016

1765. Nadal, JM; Gomes, MLS; Borsato, DM; Almeida, MA; Barboza, FM; Zawadzki, SF; Farago, PV; Zanfrinatti A, ferulic acid: comparative analysis of three carriers, in vitro dissolution, antioxidant potential and in vivo INDUSTRIAL PHARMACY, 42 (11):1813-1824; 10.3109/03639045.2016.1173055 2016, @2016

1766. Cordeiro, T; Santos, AFM; Nunes, G; Cunha, G; Sotomayor, JC; Fonseca, IM; Danede, F; Dias, CJ; Carretero A. Accessing the Physical State and Molecular Mobility of Naproxen Confined to Nanoporous Silica Matrixes. The JOURNAL OF PHYSICAL CHEMISTRY C, 120 (26):14390-14401; 10.1021/acs.jpcc.6b04078 JUL 7 2016, @2016

1767. Volman V, Ng LJ. (2016): Perinodal glial swelling mitigates axonal degradation in a model of axonal 1017., @2016


Цитира се в:


1773. Ngo, T.-D., Tran, T.-D., Le, M.-T., Thai, K.-M. Machine learning-, rule- and pharmacophore-based clas

Цитира се в:


Цитира се в:


Цитира се в:


Цитира се в:


Цитира се в:
1780. Samir Dey, Studies om mathematical programming methods for structure with imprecise parameters. PhD Engineering Science and Technology, Shibpur, India, 2016., @2016


1792. Wu, J., Consistency in MCGDM Problems with Intuitionistic Fuzzy Preference Relations Based on an Exponential Score Function, and Negotiation, 25, 2, pp. 399-420., @2016


1794. Zeng, S., Su, W., Zhang, C., Intuitionistic fuzzy generalized probabilistic ordered weighted averaging operator and its application to group decision making, 2016, Technological and Economic Development of Economy, 22, 2, pp. 177-193., @2016


Цитира се в:

1804. Менлитдинов АС, Коробейников АВ, Ивашкин ДБ, (2016), Обзор состояния исследований по...


183. K. Atanassov, Matveev M., Shannon A., Tasseva V.. Information model of workflow and resurses in general hospital.. Proceedongs of the international conference on advanced information and telemedicine technologies for health., 2, National Academy of ISSN:1330-1012, 42-46

Цитира се в:


Цитира се в:


Цитира се в:


Цитира се в:


Цитира се в:


1816. Mihai Putz, Quantum Nanochemistry: Quantum Structure-Activity Relationships (Qu-SAR), Volume 5., @2016


1818. Domenico Gadaleta, Giuseppe Felice, Marco Catto, Angelo Carotti, Orazio Nicolotti, International Journal of Quantitative Relationships, Volume 1 • Issue 1 • January-June 2016, @2016


1824. Pivonello R. · De Martino M.C. · Iacuaniello D. · Simeoli C. · Muscogiuri G. · Carломagno F. · De Leo M. · Cozzolino A. · Colao A. Metabolic Alt and Cardiovascular Outcomes of Cortisol Excess Arvat E, Falorni A (eds): Cortisol Excess and Insufficiency. Front Horm Res pp 54-65 (DOI:10.1159/000443864), @2016

1825. Volman V, Ng LJ. : Perinodal glial swelling mitigates axonal degradation in a model of axonal injury. Journal of Neurophysiol 1017., @2016

1826. Todorova, L., A. Temelkov, A. Antonov. GN model of transition to spontaneous breathing after long term mech


Цитира се в:


Цитира се в:


194. Vladkova TG, Keranov IL, Dineff PD, Youroukov SY, Krasteva N, Altankov GP. Plasma based Ar+ beam assisted poly(dimethylsiloxane) surface modification.. Nuclear Instruments and Methods in Physics Research, Section B: Beam Interactions with Materials and Atoms, 236, 1

Цитира се в:


1835. Volman V, Ng LJ. : Perinodal glial swelling mitigates axonal degradation in a model of axonal injury. Journal of Neurophysiology, 115(2 1017., @2016


Цитира се в:


Цитира се в:


201. Христов И. Премахване на смущения, разпознаване на вълни и измерване на параметри в електрокардиографски сигнали. Дисертация за присъждане на научна степен “Доктор на техническите науки”. БАН, 2005

202. Diadovski, I., M. Petrov, T. Ilkova, I. Ivanov. A Model for the Mesta River Pollution Assessment Based on Fuzzy Neural Network. Chemical and Biochemical Engineering Quarterly, 19, 3, 2005, ISSN:ISSN 0352-9568, EISSLN 1846-5153, 291-296. ISI IF:0.675


204. Christov I, Jekova I, Bortolan G. Premature ventricular contraction classification by the Kth nearest neighbours rule. Physiological measurement, 130. SJR:2.11, ISI IF:1.8

1865. Epameinondas Leontidis, Chaotropic salts interacting with soft matter: Beyond the lyotropic series, Current Opinion in Colloi.
23, 100-109., @2016


Acoustics, Speech and Signal Processing, 4, 2005, 725-728


Biomechanics, 38, Elsevier, 2005, 2070-2077. ISI IF:2.784


2006

Цитира се в:


1877. Potter-Baker KA, Janini DP, Frost FS, Chabra P, Varnerin N, Cunningham DA, Sankarasubramanian 990., @2016


Цитира се в:


Цитира се в:


Цитира се в:


Цитира се в:


1884. Shayanfar, S., Shayanfar, A., Ghandadi, M. Image-Based Analysis to Predict the Activity of Tariquidar Analogs as P-Importance of External Validation. Archiv der Pharmazie, 349 (2), pp. 124-131, Feb 2016., @2016


1889. Paul, K. Screening and characterization of plant physiological traits using photosynthetic and phenotypic and Informatics, University of Szeged, Szeged, Hungary 2016)., @2016


1891. Romano N., Schebor C., Mobili P., Gómez-Zavaglia A., 2016, Role of mono- and oligosaccharides from storage of Lactobacillus delbrueckii subsp. Bulgaricus, Food Research International, 90, 251-258, @2016


Ebrahim Akbari, Halina Mohamed Dahlan, Rolianna Ibrahim. Cluster ensemble extraction for knowledge discovery, INFORMATION SCIENCE and APPLICATIONS, Volume 12, 2015, pp. 219-229, E-ISSN: 2224-3402.

Yang Lei, Nguyen Xuan Vinh, Jeffrey Chan, James Bailey. rFILTA: relevant and nonredundant view discovery and ranking, Knowledge and Information Systems, 2016, DOI: 10.1007/s10115-016-1008-y, Print ISSN 0219-1377 Online ISSN 1573-056X.


Yang Lei, Nguyen Xuan Vinh, Jeffrey Chan, James Bailey. rFILTA: relevant and nonredundant view discovery and ranking, Knowledge and Information Systems, 2016, DOI: 10.1007/s10115-016-1008-y, Print ISSN 0219-1377 Online ISSN 1573-056X.


Nejc Ilc. Clustering Based on Weighted Ensemble, A dissertation presented to The Faculty of Computer and Information Science, University of Ljubljana, 2016.


230. Tsakovska, I., Pajeva, I. Phenothiazines and structurally related compounds as modulators of cancer multidrug resistance. CURRENT DRUG TARGETS, 7, 2006, ISSN: ISSN: 1389-4501, 1123-1134. ISI IF:4.274

Цитира се в: 1949. de Mello, JC; Moraes, VWR; Watashi, CM; da Silva, DC; Cavalcanti, LP; Franco, MKKD; Yokaihiya chlorpromazine antitumor activity by Pluronics F127/L81 nanostructured system against human multidrug resistant leukemia. PHARMACEUTICAL RESEARCH, 111 102-112; 10.1016/j.phrs.2016.05.032 SEP 2016, @2016


Цитира се в: 1953. Das HK, Das D, Doley R, Sahy PP: Quantifying demyelination in NK venom treated nerve using its electric circuit. Scientific Reports, 6(2), DOI: 10.1038/srep22385, @2016

Цитира се в:


Цитира се в:


1958. Kana R., Govindjee, Role of ions in the regulation of light-harvesting, Frontier in Plant science, volume 7., @2016


Цитира се в:


Цитира се в:


Цитира се в:


1965. Erind Bedalli, Enea Mançellari, Ozcan Asilkan. A Heterogeneous Cluster Ensemble Model for Improving Fuzzy Cluster Analysis., Computer Science , Volume 102, 2016, Pages 129–136, 12th International Conference on Application of...


2007


Цитира се в:


Цитира се в:


Цитира се в:


Цитира се в:
Цитира се в:
Цитира се в:
Цитира се в:
Цитира се в:


Цитира се в:


Цитира се в:


251. Christov I. Assessment of the performance of the adaptive thresholding algorithm for QRS detection with the use of measurement, 37. SJR:0.132

Цитира се в:


Цитира се в:


1993. Zhai, W; Sun, Y; Jiang, M; Wang, M; Gasiewicz, TA; Zheng, J; Chang, C. Differential regulation of Lumican proliferation yet promotes VHL-normal RCC cell proliferation via modulating androgen receptor/HIF-2alpha. Physiol Genomics 35 (37):4866-4880; 10.1038/onc.2016.19 SEP 15 2016, @2016


Цитира се в:


1995. Functionalized mesoporous bioactive glass scaffolds for enhanced bone tissue regeneration, Xingdi Zhang, Deliang Zeng, Nan Li, Changsheng Liu, Yongsheng Li, Scientific Reports | 6:19361 | DOI: 10.1038/srep19361, 2016, @2016


1997. A proteomic analysis of the interactions between poly(L-lactic acid) nanofibers and SH-SY5Y neuronal

Цитира се в:


Цитира се в:


Цитира се в:

257. Worth, AP., Bassan, A., de Bruijn, J., Saliner, A., Netzeva, T., Patlewiecz,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, ISI IF:1.795

Цитира се в:


260. Simova I, Christov I. Sources of variation in the QT readings: what should you be aware of?. Bioautomation, 2016, 20, (1), pp., @2016


262. Der, A., Kelemen, L., Fabian, L., Taneva, S.G., Fodor, E., Pali, T., Cupane, A., Cacace, M.G., Ramsden, P.,

Цитира се в:
2024. Cross, Michael C.; Toomey, Ryan G.; Gallant, Nathan D., Protein-surface interactions on stimuli-responsive polymeric biomaterials, BIOMEDICAL MATERIALS Volume: 11 Issue: 2 Article Number: 022002 Published: APR 2016,

2025. Humphreys BA, Willott JD, Murdoch TJ, Webber GB, Wanless EJ, Specific ion modulated thermoresponsive composite hydrogel for biomedical applications, PHYSICAL CHEMISTRY CHEMICAL PHYSICS Volume: 18 Issue: 8 Pages: 6037-6046 Published: FEB 28 2016 DOI:10.1039/c5cp07468a,

2026. Light, Taylor P.; Corbett, Karen M.; Metrick, Michael A. Metrick and Gina MacDonald, Hofmeister Ion Effects with Changes in Solvation of an Aggregated Protein Complex, LANGMUIR Volume: 32 Issue: 5 Pages: 10.1021/acs.langmuir.5b04489, @2016

2027. Zhao, Hua, Protein stabilization and enzyme activation in ionic liquids: specific ion effects, JOURNAL OF CHEMICAL TECHNOLOGY AND BIOTECHNOLOGY Volume: 91 Issue: 1 Pages: 25-50 Published: JAN 2016 DOI:10.1002/jctb.4837,


Цитира се в:


2031. Paul, K. Screening and characterization of plant physiological traits using photosynthetic and phenotyping tools and Informatics, University of Szeged, Szeged, Hungary 2016),, @2016


Цитира се в:


Цитира се в:


Цитира се в:


Цитира се в:


---

2008


Цитира се в:

2063. Досе проекта Проект 02.512.11.2109 Проект: Анализ механизмов транспорта иммуноактивных медиаторов через кишечный эпителий на модели трансгенных растений моркови с генами интерлейкинов 10 и 18 человека для пероральной доставки иммунорегуляторных препаратов. Экспрессия и локализация десатуразы fad2 шпината в клетках табака. При поддержке Минобрнауки России Комплексный анализ проектов © 2016 Дирекция научно-технических программ, @2016

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

Цитира се в:

2064. Çuvalcioğlu, G. (2016). One, Two and Uni-type Operators on IFSs. In Imprecision and Uncertainty in Intelligent Systems. Springer International Publishing., @2016


279. **Tsakovska, I., Lessigiarska, I., Netzeva, T., Worth, A..** A mini review of mammalian toxicity (Q)SAR models. Computer Methods and Programs in Biomedicine. 127, pp. 144-164, @2016

Цитира се в:


2068. Mihai Putz, Quantum Nanochemistry: Quantum Structure-Activity Relationships (Qu-SAR), Volume 5, a


288. Tip W. Loo, David M. Clarke, P-glycoprotein ATPase activity requires lipids to activate a switch at the...

2078. Two-Interaction of Cells and Platelets with Biomaterial Surfaces Treated with Gaseous Plasma, I Junka, @2016


289. Ban, Adrian, Kacprzyk, Janusz, Atanassov, Krassimir. ON DE-I-FUZZIFICATION OF INTUITIONISTIC, bulgare des Sciences, 61, 12, 2008, 1535-1540. ISI IF:0.152


2086. Coletta N: Neuromuscular responses to an isometric force and position task during passive hyperthermia, Program, Faculty of Applied Health Sciences, Brock University, Ontario, CA,  @2016


2114. HINDERSAH, R. Pertumbuhan dan komposisi eksopolisakarida bakteri pemfiksasi nitrogen Azotobacter spp. pada media yang mengandung cadmium2015, PROS SEM NAS MASY BIODIV INDON, 1, 7, 1644-1648., @2016


Цитира се в: 2115. Olivier Bastien, César Botella, Florian Chevalier, Maryse A.Block, Juliette Jouhet, Christelle Breton, Andrae G., Thylakoid Biogenesis in Plant Cells, INTERNATIONAL REVIEW OF CELL AND MOLECULAR BIOLOGY Volume: 323 Pages: 1-30 DOI: 10.1016/bs.ircmb.2015.12.001 Published: 2016,


Цитира се в: 2117. Volman V, Ng LJ.: Perinodal glial swelling mitigates axonal degradation in a model of axonal injury. Journal of Neurophysiology, 1017., @2016


2119. Kim J, Shin H, (2016), Simple and robust real time QRS detection algorithm based on spatiotemporal characteristics, DOI: 10.1371/journal.pone.0150144; N15., @2016


2009


Цитира се в:


307. Velikova V., Tsonev T., Barta C., Centritto M., Koleva D., Stefanova M., Busheva M., Loreto F.. BVOC emission, chloroplast ultrastructure of Platanus orientalis L. exposed to elevated CO2 and high temperature. Environmental Pollution

Цитира се в:


Цитира се в:


Цитира се в:
Jan, S., & Parray, J. A. (2016). Heavy Metal Stress Signalling in Plants. In Approaches to Heavy Metal Stress Signalling in Plants. Singapore., @2016


Fatima, R. N., & Javed, F. 2016, ROLE OF SALICYLIC ACID IN IMPROVING GROWTH ACCUMULATION IN CALLUS TISSUE OF BASMATI RICE UNDER CADMIUM STRESS. Int. J. Agric. Environ. Res. 2(1): 32-40., @2016


Improved cell adhesion under shear stress in PDMS microfluidic devices, @2016

Cellular activity of Wharton's Jelly-derived mesenchymal stem cells on electrospun fibrous and solvent-cast film scaffolds, @2016


Цитираще в:


Цитира се в:


Цитира се в:

2156. Bess Ling Chau, King Pan Ng, Kim K C Li, Kevin A.W. Lee. RGG boxes within the TET/FET family: A Comparative Study by Electroporation and Bioporter Assay.. Applied Biochemistry and Microbiology, 45, 4, Springer International Publishing AG SP MAIK Nauka/Interperiodica Publisher Pleiades Publishing Ltd, 10.1134/S0003683809040176, 444-448. SJR:0.24, ISI IF:0.735

Цитира се в:


Цитира се в:


Цитира се в:


Цитира се в:


Цитира се в:


2166. Tatsuki Ogura, Yasuhiro Date, Masego Masukujane, Tidimalo Coetzee, Kinya Akashi, Jun Kikuchi (2016) Improvement of physical, chemical, and biological properties of aridisol from Botswana by the incorporation of torrefied biomass. Scientific Reports 6, Article number: 2167. doi:10.1038/srep28011., @2016


Цитира се в:

2169. Castro I., I. Castro-Infantes, Plane Curves with Curvature Depending on Distance to a Line, Differential Geometry and its Applications 44, 2016, 77-97, @2016


Цитира се в:


2174. Miyata, K; Nakagawa, Y; Kimura, Y; Ueda, K; Akamatsu, M. Structure–activity relationships of dibenzoxazepine derivatives as selective diacylpeptidase-1 inhibitors, JOURNAL OF MEDICINAL CHEMISTRY, 110 204-223; 10.1016/j.ejmech.2016.01.034 MAR 3 2016,
mediated quinidine transport, BIOORGANIC & MEDICINAL CHEMISTRY, 24 (14):3184-3191; 10.1016/j.bmc.2016.05.039 JUL 15 2016,

Trippier, Paul C. Selecting Good 'Drug-Like' Properties to Optimize Small Molecule Blood-Brain Barrier Penetration. CURRENT MEDICINAL CHEMISTRY, 23 (14):1392-1407; 2016,

Bakhtiyor Rasulev. Recent Developments in 3D QSAR and Molecular Docking Studies of Organic and Nanostructures. Chapter In Computer Chemical · January 2016, pp.1-29. DOI: 10.1007/978-94-007-6169-8_54-1,

Jabeen, I. In silico strategies to probe stereoselective interactions of multidrug resistant transporter P糖蛋白-发现, 13 (8), pp. 824-832.,


Ngo, T.-D., Tran, T.-D., Le, M.-T., Thai, K.-M. Machine learning-, rule- and pharmacophore-based classification of NorA (2016) SAR AND QSAR IN ENVIRONMENTAL RESEARCH, 27 (9):747-780; 10.1080/1062936X.2016.1233137 2016,


Laszlo, L; Sarkadi, B; Hegedus, T. Jump into a new fold-A homology based model for the ABCG2/BCRP multidrug transporter (10):10.1371/journal.pone.0164426 OCT 14 2016, @2016


Laszlo, L; Sarkadi, B; Hegedus, T. Jump into a new fold-A homology based model for the ABCG2/BCRP multidrug transporter (10):10.1371/journal.pone.0164426 OCT 14 2016, @2016


2204. Liao LR (2016) Effects of whole-body vibration therapy in individuals with chronic stroke., Marshall University, The Hong Kong Polytechnic University (Thesis), @2016


330. Velitchkova, M, Lazarova, D, Popova, AV. Response of isolated thylakoid membranes with altered fluidity to UV-B radiation. Membranes, 15, 1, 2009, ISSN:0971-5894, 43-52


2010


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


340. Kobayashi, K; Endo, K; Wada, H. Roles of Lipids in Photosynthesis, LIPIDS IN PLANT AND ALGAE DEVELOPMENT, Book Series: Subcellular Biochemistry, Volume: 86 Pages: 21-49 DOI: 10.1007/978-3-319-25979-6_2, @2016
2223. Maida, Eri; Awai, Koichiro, Digalactosyldiacylglycerol is essential in Synechococcus elongatus PC 7942, biosynthetic pathway, BIOCHIMICA ET BIOPHYSICA ACTA-MOLECULAR AND CELL BIOLOGY OF LIPI SI Pages: 1309-1314 Part: B Published: SEP 2016, @2016

2224. Karlicky, V; Kurasova, I; Ptackova, B; Vecerova, K; Urban, O; Spunda, V, Enhanced thermal stability of the thylakoid membrane comparison with selected angiosperms, PHOTOSYNTHESIS RESEARCH, Volume: 130 Issue: 1 10.1007/s11120-016-0269-3 Published: DEC 2016, @2016


Цитира се в:


Цитира се в:

2226. Kevin C. Sales, Filipa Rosa, Bernardo R. Cunha, Pedro N. Sampaio, Marta B. Lopes, Cecilia R. C. Calafat, E. coli cultivations based on high-throughput FT-MIR spectroscopic analysis, Biotechnology Progress, DOI: 10.1002/btpr.2378, Sep 19, 2016,


Цитира се в:

2227. Garnacho, C. Intracellular drug delivery: Mechanisms for cell entry, 22, 9, 1210-1226, 2016., @2016

2228. Sheng, G., Y Chen, L Han, Y Huang, X Liu, L Li, Z Mao, Encapsulation of Indocyanine Green into Feeding Therapy, Acta Biomaterialia, 12 July 2016, @2016


Цитира се в:


Цитира се в:


Цитира се в:


Цитира се в:


Цитира се в:


Цитира се в:


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


2260. Gonzalez A (2016) Environmental, Toxicological, and Evolutionary Influences on Membrane Composition in Fish, Department of Biology, Ottawa-Carleton Institute of Biology, Ottawa, Canada, @2016


2264. Chakraborty M, Parbat D: Comparative study of MF DFA technique for isometric and isotonic muscle fatigue, Recent Advances in Information Technology (RAIT), Dhanbad, India, 3-5 March 2016, Proceedings of 3...

Physiol 2016, 116(6): 1159-77., @2016


360. Matveev M. Non-parametric criterion for estimation of the sensitivity of object's features to influences of Proceedings of the 32nd Intern. Conference on Information Technology Interfaces, IEEE Region 8; Catalog Nu 18-9, ISSN:1330-1012, 569-572

Цитира се в:


Цитира се в:


2273. ПЕТРОВ А.М., КАСИМОВ М.Р., ЗЕФИРОВ А.Л., Метаболизм холестерина мозга и его нарушен дисфункцией, Acta Naturae (русскоязычная версия), ВЫПУСК № 1 (28) / ТОМ 8 / 2016, @2016

2274. Ana Rute Neves, Cláudia Nunes, Heinz Amenitsch, Salette Reis, Resveratrol Interaction with Lipid Langmuir, DOI: 10.1021/acs.langmuir.6b03591, Publication Date http://pubs.acs.org/doi/abs/10.1021/acs.langmuir.6b03591, @2016


Цитира се в:

2275. Fidanova, S., Roeva, O., Mucherino, A., Kapanova, K., Intercriteria analysis of Ant algorithm with envi Lecture Notes in Computer Science , including subseries Lecture Notes in Artificial Intelligence and Lect 278., @2016


2277. Roeva, O., Fidanova, S., Paprzycki, M., InterCriteria analysis of ACO and GA hybrid algorithms, 201107-126., @2016


2282. Sharmila, S., Arockiarani, I., A pollution model of the river ganges through inter criteria analysis, 2016, 10, 2, pp. 81-91., @2016
2284. Todorova, L., Vassilev, P., Surchev, J., Using phi coefficient to interpret results obtained by intercriteria analysis, Advances in Intelligent Systems and Computing, 401, pp. 231-239., @2016
2289. Ilkova T., M. Petrov, Intercriteria Analysis for Evaluation of Pollution of the Struma River in the Bulgaria, Notes on Intuitionistic Fuzzy Sets, 22(3), 2016, 120-130. Print ISSN 1310-4926, Online ISSN 2367-8283., @2016


Цитира се в:
2293. Roeva, O., Fidanova, S., Paprzycki, M., InterCriteria analysis of ACO and GA hybrid algorithms, 2016, 107-126., @2016
2298. Sharmila, S., Arockiarani, I., A pollution model of the river ganges through inter criteria analysis, 2016, 10, 2, pp. 81-91., @2016

Page 142/193

2301. Ilkova T., M. Petrov, Intercriteria Analysis for Evaluation of Pollution of the Struma River in the Bulgarian Section, Notes 22(3), 2016, 120-130. Print ISSN 1310-4926, Online ISSN 2367-8283., @2016

---

2011


Цитира се в:


Цитира се в:


Цитира се в:

2304. Arab L., Kreuzwieser J., Kruse J. Zimmer I., Ache P., Alfarraj S., AL-Rasheid KAS., Schnitzler J-P., R., Lessons to learn from the Date palm (Phoenix dactylifera), Environmental and Experimental Botany, 10.1016/j.envexpbot.2016.01.003, @2016


2308. Yao-Pin Lin, Meng-Chen Wu, Yee-yung Charng, Identification of a Chlorophyll Dephyltylase Involved in Cell, December 2016, DOI: 10.1105/tpc.16.00478,


Цитира се в:

2309. Yun Chen, (2016), Mining Dynamic Recurrences in Nonlinear and Nonstationary Systems for Feature Extraction, PhD Thesis, Department of Industrial and Management Systems Engineering, College of Engineering, University of South Florida, Pages; N56., @2016


Цитира се в:


Цитира се в:


Цитира се в:


2326. Splinter, R; van Herwaarden, AW; Pastoreкова, S; Linders, TC; Korse, T; van den Broek, D. Measuring human blood serum with chip based fast liquid differential scanning calorimetry, THERMOCHIMICA ACTA, Volume: 639 Pages: 76-83, DOI: 10.1016/j.tca.2016.07.013

2327. Kim, NA; Jin, JH; Kim, KH; Lim, DG; Cheong, H; Kim, YH; Ju, W; Kim, SC; Jeong, SH. Investigation of early and advanced stages in ovarian cancer using human plasma by differential scanning calorimetry and mass spectrometry, ARCHIVES OF PHARMACAL RESEARCH, Volume: 39 Pages: 668-676 DOI: 10.1007/s12272-016-0722-z

2328. Zapf, I; Moezzi, M; Fekecs, T; Nedvig, K; Lorinczy, D; Ferencz, A. Influence of oxidative injury and monitoring of blood plasma patients, JOURNAL OF THERMAL ANALYSIS AND CALORIMETRY, Volume: 123 Issue: 3 Pages: 2029-2039


2330. Ataei S., Braun V., Challabathula D. Bartels D., 2016, Differences in LEA-like 11-24 gene expression in the Linderniaceae are due to variations in gene promoter sequences, Functional Plant Biology 43(7) 695-708


2332. Sieme H., Oldenhof H., Wolkers W.F., 2016, Mode of action of cryoprotectants for sperm preservation, @2016


2334. van Leeuwen R., Wyatt T.T., van Doorn T., Dijksterhuis J., 2016, Hydrophilins in the filamentous fungus Neosartorya fischeri (Aspergillus fischeri) have protective activity against several types of microbial water stress, Environmental Microbiology Reports, 8 (1) 45-55


2337. Nanostructured materials as substrates for the adhesion, growth, and osteogenic differentiation of bone cells (Book Chapter), 2011, ISSN:09574530, 1891-1900. ISI IF:2.59


2339. Vassilev V., Djondjorov P., Hadzhilazova M., Mladenov I. Traveling Wave Solutions of the Gardner Equation and Motion of Plane Curves Governed by the


375. Vassilev V., Djondjorov P., Hadzhilazova M., Mladenov I. Traveling Wave Solutions of the Gardner Equation and Motion of Plane Curves Governed by the


Kulkarni, C. V., A. Yaghmur, M. Steinhart, M. Kriechbaum, M. Rappolt. Effect of High Pressure on...


2376. Malairaman U. Formulation and physicochemical evaluation of nanostructured lipid carrier for codeelivery of Pharmaceutical and Clinical Research, 9 (3), 2016, 249-251. ISSN: 0974-2441, @2016


Цитира се в:
2390. Castro I., I. Castro-Infantes, Plane Curves with Curvature Depending on Distance to a Line, Differential Geometry and its Applications 44, 2016, 797., @2016


Цитира се в:
2391. Castro I., I. Castro-Infantes, Plane Curves with Curvature Depending on Distance to a Line, Differential Geometry and its Applications 44, 2016, 797., @2016


Цитира се в:


Цитира се в:
2393. Lin, JiaBei; Lucius, Aaron L., Examination of CIpB Quaternary Structure and Linkage to Nucleotide Pages: 1758-1771 Published: MAR 29 2016 DOI:10.1021/acs.biochem.6b00122, @2016


Цитира се в:
2394. Garcia-Arribas, Aritz B.; Alonso, Alicia; Goni, Felix M., Cholesterol interactions with ceramide and sphingomyelin, CHEMISTRY AND PH LIPIDS Volume: 199 Special Issue: SI Pages: 26-34 Published: SEP 2016., @2016


Цитира се в:


2412. Cheung AHW, Chiang VCL, Mok ESB, (2016), The effect of of rescuers’ body mass index on chest compression depth, Hong Kong, Journal of Problem-Based Learning, vol. 3(1), pp.23-29, ISSN: 2288-8675; N5., @2016


Цитира се в:

2415. Wu, X; Ma, J; Ye, Y; Lin, G. Transporter modulation by Chinese herbal medicines and its mediated phase of CHROMATOGRAPHY B-ANALYTICAL TECHNOLOGIES IN THE BIOMEDICAL AND LIFE SCIENCES, Vol. 236-253, JUL 15 2016, @2016

2416. Li, YQ; Yang, F; Wang, L; Cao, Z; Han, TJ; Duan, ZA; Li, Z; Zhao, WJ. Phosphoramidate protides against HepG2 and L-O2 cell lines. EUROPEAN JOURNAL OF MEDICINAL CHEMISTRY, 112 2016., @2016


2418. Fang, YJ; Lu, YL; Zang, XX; Wu, T; Qi, XJ; Pan, SY; Xu, XY. 3D-QSAR and docking studies of COMPOUNDS, 52 (4):602-610; 10.1007/s10600-016-1721-5 JUL 2016, @2016

2419. Dai, YQ; Ma, T; Ge, M; Li, J; Huo, Q; Li, HM; Zhang, XY; Liu, H; Wu, CZ Enzymatic Synthesis of glycosyltransferaseJOURNAL OF THE CHINESE CHEMICAL SOCIETY, 63 (4):376-378; 10.1002/jccs.201500497 APR 2016,

2420. Shipra Kalra, Kanav Midha, Sarbjit Kaur. Purification of Quercetin by HPLC from green tea leaves and its application in cancer Research in Pharmacy and Biotechnology, 4(2), 2016, 77., @2016

2421. Fei, GS; Fan, XF; Ma, HP; Fan, PC; Jia, ZP; Jing, LL. Synthesis of Glycosylated Chrysin Derivatives ANALYTICAL TECHNOLOGIES IN THE BIOMEDICAL AND LIFE SCIENCES, Vol. 236-253, JUL 15 2016, @2016


2425. Yan Li, Jezrael Revalde, James W. Paxton, The effects of dietary and herbal phytochemicals on drug transporters, Available online 13 September 2016, ISSN 0169-409X, @2016


Цитира се в:

2442. Postila, P.A., Vattulainen, I., Róg, T., Selective effect of cell membrane on synaptic neurotransmission. Article number 19345, @2016

2012


Цитира се в:


2446. Application of nanoknife ablation in unresectable pancreatic carcinoma: Present situation and prospects, C. Bing-Bing Cheng, WCJD, 24, 542-548, @2016

2447. Different Cell Viability Assays Following Electroporation In Vitro, S Čatkauskas, B Jakštys, P Ruzgys, 11-14, 2016, Ed. Damijan Miklavcic, @2016


397. Slavov, T., Roeva, O.. Application of Genetic Algorithm to Tuning a PID Controller for Glucose Concentration Control. ISSN:2224-2678, 223-233. SJR:0.345

Цитира се в:

2449. Bulatov Yuri, Kryukov Andrei, Application of the wavelet transform and genetic algorithms for tuning PID controller for blood glucose level control. Scientific Journal NGTU, 2016, 63(2), 7-22, ISSN: 1814-1196, DOI: 10.17212/1814-1196-2016-2-7-22, @2016


2451. Yury N. Bulatov, Andrey V. Kryukov APPLICATION OF GENETIC ALGORITHMS FOR SETTING ADJUSTMENT CONTROLLERS OF DISTRIBUTED GENERATION PLANTS, Information and mathematical technologies in science and management, 2016, 30 0133, @2016


Цитира се в:


using human plasma by differential scanning calorimetry and mass spectrometry, ARCHIVES OF PHARMACAL RESEARCH, Volume: 39 Issue: 5 Pages: 668-676, DOI: 10.1007/s12272-016-0722-z, @2016


Цитира се в:


2472. Ilkova T., M. Petrov, Intercriteria Analysis for Evaluation of Pollution of the Struma River in the Bulgarian Section, Notes on Intuitionistic Fuzzy Sets, 22(3), 2016, 120-130. Print ISSN 1310-4926, Online ISSN 2367-8283., @2016


2476. Aliahmadipour, L., Eslami, E., GHFHC: Generalized Hesitant Fuzzy Hierarchical Clustering Algorithm, Volume 22, 2016, Number 5, pages 855-871., @2016


Цитира се в:


Цитира се в:


2489. Epoxy Sol-Gel Hybrid Thermosets, A Serra, X Ramis, X Fernández-Francos - Coatings, @2016

2490. 3D Printed PEG-Based Hybrid Nanocomposites Obtained by Sol–Gel Technique A Chiappone, E Interfaces, @2016

2491. A Biomimetic Poly (vinyl alcohol)–Carrageenan Composite Scaffold with Oriented Microarchitecture, Biomater. Sci. Eng., @2016


2495. Mechanical and biological properties of silver/poly (vinyl alcohol) hydrogels synthesized by electrodeposition, B Seres, A Janković - Composites Part B: Engineering, @2016

2496. Graphene Oxide Reinforced Gelatin-poly (vinyl alcohol) Porous Composites for Biomedical Applications, Materiale Plastice, @2016
2498. Blends based on ionic polysulfones with improved conformational and microstructural characteristics: Perspectives for biomedi...@2016


2500. A Biomimetic Poly (vinyl alcohol)–Carrageenan Composite Scaffold with Oriented Microarchitecture, Y Zhang, L Ye, J Cui, B Yang, H Sun - Biomater. Sci. Eng, , @2016

2501. The effect of graphene loading on mechanical, thermal and biological properties of poly (vinyl alcohol)/graphene nanocomposites, R Surudžić, A Janković, M Mitrić, I Matić - Journal of Industrial and Engineering Chemistry, @2016


412. Popova L., Maslenkova L., Ivanova A., Stoynova Z. Role of Salicylic Acid in Alleviating Heavy Metal Stress. In Approaches to Heavy Metal Tolerance in Plants (pp. 33-44), Singapore., @2016


Цитира се в:


2510. Le B.T.C., N. Tran, X. Mulet, D.A. Winkler. Modelling the influence of fatty acid incorporation on delivery systems. Molecular pharmaceutics, 13 (3), 2016, 996–1003. ISSN: 1543-8384, @2016


Цитира се в:


Цитира се в:


Цитира се в:


Цитира се в:


Цитира се в:


Цитира се в:


Цитира се в:

Цитира се в:


СJR:0.438

Цитира се в:


Цитира се в:


Цитира се в:


Цитира се в:

2527. A.P.K Linge: The dietary ionic effects on sex ratios in animal models and its use in the prevention of X linked genetic disorders. University, South Africa, @2016


Цитира се в:


2530. Jagdale AD, Bavkar LN, More TA, Joglekar MM, Arvindekar AU. Strong inhibition of the polyol pathway...


Цитира се в:

Цитира се в:


Цитира се в:
2539. Hyreil Anuar Kasdirin, Adaptive bio-inspired firefly and invasive weed algorithms for global optimisation Doctor of Philosophy, The University of Sheffield, 2016, @2016

Цитира се в:

Цитира се в:

2013


Цитира се в:


Цитира се в:


Цитира се в:

2549. Generalized Nets in Medicine: An Example of Telemedicine for people with Diabetes, @2016

2550. Modifications of the Algorithms for transition Functioning in GNs, GNCP, IFGNCP1 and EFGNCP3 when Merging of tokens is Permit


Цитира се в:

2551. Li, XJ; Guo, X; Zhou, YH; Shi, K; Zhou, J; Yu, JQ; Xia, XJ, Overexpression of a brassinosteroid biosynthetic gene Dwarf enhances photosynthetic capacity through activation of Calvin cycle enzymes in tomato, BMC PLANT BIOLOGY, Volume: 16 Article Number: 33, DOI: 10.1186

2552. Abros'kin, DP; Fuenteres, M; Garcia-Mina, JM; Klyain, OI; Senik, SV; Volkov, DS; Perminova, IV; Kulikova, NA, EURASIAN SOIL SCIENCE, Volume: 49 Issue: 10 Pages: 1099-1108 DOI: 10.1134/S1064229316100021,

 цитира се в:


2555. Arefi, M., Clustering regression based on interval-valued fuzzy outputs and interval-valued fuzzy parameters. Systems, 30, 3, pp. 1339-1351, @2016

2556. Butt, M.A., Akram, M., A new intuitionistic fuzzy rule-based decision-making system for an operating system process scheduler. SpringerPlus, 5, 1, art. no. 1547, @2016


2559. Myithili, K.K., Parvathi, R., Akram, M., Certain types of intuitionistic fuzzy directed hypergraphs. Systems, 20, 7, 2, pp. 287-295, @2016


2561. Zhang, Q.-L., Liu, Q., Zhao, J.-W., Study on the parameters prediction model of flocculating sedimentation of crude tailings. Dongbei Daxue Xuebao/Journal of Northeastern University, 37, 6, pp. 875-879, @2016


 цитира се в:


 цитира се в:


Aidin Delgoshaei, Masih Parvin, Mohd Khairol Anuar Ariffin, Evaluating impact of market changes on increasing cell manufacturing systems using a hybrid Tabu search and simulated annealing algorithms, Decision Science Letters, 5, 2016, 219


Nafrizuan Mat Yahya, M. Osman Tokhi, Hyreil Anuar Kasdirin, A new bats echolocation-based algorithm with chaotic hybridization for single objective optimization, pp 1-20, 2016, @2016


Houshyar Asadi, Shady Mohamed, Chee Peng Lim, and Saeid Nahavandi, Robust Optimal Motion Cuing Algorithm Based on the Linear Quadratic Regulator Method and a Genetic Algorithm, IEEE TRANSACTIONS ON SYSTEMS, MAN, AND CYBERNETICS: SYSTEMS, 2016, 2168-2176, doi: 10.1109/TSMC.2016.2523906, @2016


M. Jafari and S.A. Mahmodzade Hoseyni, Optimization of infinite orthotropic plates with hypotrochoid cutout under tensile load using a new hybrid Bat search algorithm, Journal of Reinforced Plastics and Composites, 0(0) 1–17, 2016, DOI: 10.1177/0731684416676634, @2016

Po-Hsu Chen, Modeling Multivariate Simulator Outputs with Applications to Prediction and Sequential Experimentation, University of California, Los Angeles, 2016, @2016

LAZUNIN, Vladimir, Real-time and Efficient Rendering of Deformable Bodies, PhD Thesis, Hosei University, 2016,


441. Roeva, O., S. Fidanova. Hybrid bat algorithm for parameter identification of an E. coli cultivation process model. Biotechnology and Biotechnological Equipment, 27, 6, Taylor & Francis, 2013, ISSN:1310-2818, 4323-4326. ISI IF:0.3


443. Christov I, Simova I, Abächerli R. Cancellation of the maternal and extraction of the fetal ECG in noninvasive recordings. Computing in Cardiology, 2013, 153-156. SJR:0.63
2598. Kumar P, Sharma SK, Prasad S (2016) Detection of fetal electrocardiogram through OFDM, neuro-fuzzy, and wavelets systems for telemetry. Int. Conf. on Inteligent Systems and Control, 7-8 Jan., Coimbatore, India, art. Number 7726970, 3 pages., \cite{2598}

2599. Kumar P, Sharma SK, Prasad S (2016) CAD for detection of fetal electrocardiogram through neuro-fuzzy logic and wavelets systems for telemetry. Computational Intelligence and communication Technology, 12-13 Febr., Ghaziabad, India, pp 578-590, \cite{2599}


444. Roeva O. A comparison of simulated annealing and genetic algorithm approaches for cultivation model identification. Monte Carlo Methods and Applications, 2013, ISSN:0929-9629, 193-201, \cite{444}


445. Roeva O., Slavov T.. A New Hybrid GA-FA Tuning of PID Controller for Glucose Concentration Control. Studies in Computational Intelligence, 2013, ISSN:18609503, 155-168. SJR:0.211, \cite{445}

2603. Muthu Subramanian V., Optimal PID Controller Designing for Uncertain Bioreactor Using BFO Algorithm. Computer Science and Engineering, 2016, 5(9), 17810-17814, DOI: 10.18535/ijecs/v5i9.01, \cite{2603}

446. SASHEVA , P., YORDANOVA R, Janda T., Szalai G., Maslenkova L.. STUDY OF PRIMARY PHOTOSYNTHETIC REACTIONS IN WINTER WHEAT CULTIVARS AFTER COLD HARDENING AND FREEZING. EFFECT OF SALICYLIC ACID. Bulgarian Acad. Science, Academy, 2013, 45-48, \cite{446}


450. Georgiev, N., Bryaskova, R., Tzoneva, R., Ugrinova, I., Detrembleur, C., Miloshev, S., Asiri, A., Quisti, A., A fluorescent nanomicellar sensor for potential biomedical applications. 21, 21, 2013, ISSN:09680896, DOI:10.1016/j.bmc.2013.08

Цитира се в:


2608. A tunable pH-sensing system based on Ag nanoclusters capped by hyperbranched polyethyleneimine with different molecular weights. Fei Qu, Xu Rongmei Konga, Jinmao You, 2016, Talanta, 146, 549-555. doi:10.1016/j.talanta.2015.09.023, @2016


2610. Highly Hg 2+-sensitive and selective fluorescent sensors in aqueous solution and sensors-encapsulated polymeric membranes. Suwatpipat, J Sirirak- RSC Advances, @2016


2612. pH-sensitive perylene tetra-(alkoxycarbonyl) probes for live cell imaging. Y Ma, J Li, S Hou, J Zhang, Z Shao, 2016, Tetrahedron, @2016

2613. Understanding the structural changes and depolymerization of Eucalyptus lignin under mild conditions in aqueous solution. X She Wen, Run-Cang Sun, RSC Adv., @2016


2616. Polymer-Based and pH-Sensitive Nanobiosensors for Imaging and Therapy of Acidic Pathological Areas. Y Li, HY Yang, DS Lee Research, @2016

2617. H ^{+}^-ion-sensitive FET macromodel in LTSPICE IV, NLMA Samah, KY Lee, R Jarmin - Journal of Computational Electronics, @2016

2618. Synthesis and studies of two proton–receptor fluorescent probes based on 1, 8-naphthalimide, SO Aderinto, H Zhang, H Wu, C Chen Technology, @2016


2621. SYNTHESIS OF A NEW BENZANTHRONE PROBE FOR pH DETERMINATION BASED ON PET AND ICT., P Miladinova- Journal of Chemical Technology & Metallurgy, @2016

2622. An internal reference fluorescent pH sensor with two pH-sensitive fluorophores carrier, XY Wang, D Actuators B:Chemicals, @2016


Цитира се в:


2627. Zapf, I; Moezzi, M; Fekecs, T; Nedvig, K; Lorinczy, D; Ferencz, A, Influence of oxidative injury and methylmercury on lymphocytes, JOURNAL OF THERMAL ANALYSIS AND CALORIMETRY, Volume: 123 Issue: 3 Pages: 2029-2040, @2016

2628. Garbett, Nichola C.; Brock, Guy N., Differential scanning calorimetry as a complementary diagnostic tool for the evaluation of biological samples, BIOCHIMICA ET BIOPHYSICA ACTA - GENERAL SUBJECTS Volume: 1860 Issue: 5 Special Issue: SI Pages: 981-988, @2016


Цитира се в:


2641. PVA-Based Hydrogels for Tissue Engineering: A Review. DocumentA Kumar, SS Han - International Biomaterials, @2016


Цитира се в:


Цитира се в:


Цитира се в:


Цитира се в:


Цитира се в:


Цитира се в:


Цитира се в:


Цитира се в:


463. Pajeva, I., Hanl, M., Wiese, M. Protein contacts and ligand binding in the inward-facing model of human P-glycoprotein. Proteins, Structure Function and Bioinformatics, 2013, 81, 1212-1221. ISI IF:3.046

Цитира се в:


Цитира се в:


Цитира се в:


2014


Цитира се в:


Цитира се в:

Damage Response through MicroRNAs May Have an Effect on Cancer Prevention and Aging, an in Silico Study. International Journal of Sciences, 17, 752, 2016, @2016


2661. Strategy towards independent electrical stimulation from cochlear implants: Guided auditory neuron growth on topographically textured diamond, @2016

2662. Studies on the cytotoxicity of diamond nanoparticles against human cancer cells and lymphocytes, @2016

2663. Strategy towards independent electrical stimulation from cochlear implants: Guided auditory neuron growth on topographically textured diamond, @2016


Цитира се в:


2661. Strategy towards independent electrical stimulation from cochlear implants: Guided auditory neuron growth on topographically textured diamond, @2016

2662. Studies on the cytotoxicity of diamond nanoparticles against human cancer cells and lymphocytes, @2016

2663. Strategy towards independent electrical stimulation from cochlear implants: Guided auditory neuron growth on topographically textured diamond, @2016


Цитира се в:


Page 170/193
472. Wiese M., Pajeva I.K. HAGE, the helicase antigen as a biomarker for breast cancer prognosis (WO2013144611) @2014


2681. Castro I., I. Castro-Infantes, Plane Curves with Curvature Depending on Distance to a Line, Differential Geometry and its Applications 97., @2016


2683. Cesareo R., Mastrocola M., Perilli F., Scalea M. Calcium channels expression in human aortic smooth muscle cells and human umbilical vein endothelial cells submitted to UV-B radiation. swinger-sciences.com/journals/1699994/5-4-5373/5-4-5373.pdf


482. Christov I, Simova I, Abacherly R. Extraction of the fetal ECG in noninvasive recordings by signal decompositions. Physiological measurements, 2016. SJR:2.11, ISI IF:1.8

Цитира се в:


Цитира се в:

2693. Zhang Y. H., McDargh Z., Tu Z. C., arxiv:1611.07747v1, @2016


Цитира се в:


Цитира се в:


Цитира се в:


Jekova I, Krasteva V, Kalaydjiev A, Mudrov Ts, Ménétré S, Didon JP. Respiration detection implemented in a real case study. Annual Journal of Electronics, 8, Technical University - Sofia, 2014, ISSN:1314-0078, 70-73

Цитира се в:


Цитира се в:


Цитира се в:


2704. Warner A.H., Guo Z., Moshi S., Hudson J.W., Kozarova A., 2015, Study of model systems to test the potential function of Artemia group 1 late embryogenesis abundant (LEA) proteins, Cell Stress and Chaperones, 21 (1) 139-154, @2016


Цитира се в:


Цитира се в:


2709. Tilan J., Kitlinska J., Neuropeptide Y (NPY) in tumor growth and progression: Lessons learned from pediatric oncology, Neuropeptides, February 2016, Pages 55–66., @2016


Цитира се в:


491. Roeva O. Bat algorithm in terms of generalized net. Proceedings of 15th International Workshop on Generalized Nets, 2014, 1

492. Roeva O. Genetic Algorithm and Firefly Algorithm Hybrid Schemes for Cultivation Processes Modelling. Lecture Notes in Computer Science, Springer, 2014, 196-211. SJR:0.34


Dimitrov AG., Dimitrova NA.. Internodal mechanism of pathological afterdischarges in myelinated axons. Muscle and Nerve, 49, 1, 2014, 47


2761. Ilkova, T. M. Petrov, Intercriteria Analysis for Evaluation of Pollution of the Struma River in the Bulgarian Section, Notes on Intuitionistic Fuzzy Sets, 22(3), 2016, 120-130. Print ISSN 1314-7269, Online ISSN 2367-8283. @2016


2768. Ilkova, T., M. Petrov, Intercriteria Analysis for Modelling of Process for the Unicellular Protein Production. Notes on Intuitionistic Fuzzy Sets, 22(1), 91-105, @2016


2770. Tuylkova O, Trofimchuk AH, Strijak AE (2016) Алгоритми фильтрации электрокардиограммы: Радиоелектронні і Комп'ютерні Системи, 2, (76), pp. 4-14, ISSN 1814-4225.2179., @2016


---

2015


Цитира се в:


---


Цитира се в:


---


Цитира се в:


---


Цитира се в:


Цитира се в:


Цитира се в:

2799. Ilkova T., M. Petrov, Intercriteria Analysis for Evaluation of the Pollution of the Struma River in the Bulgarian Section, Notes on Intuitionistic Fuzzy Sets, 2016, 22(3), 120-130., @2016


Цитира се в:

2804. Ilkova T., M. Petrov, Intercriteria Analysis for Evaluation of the Pollution of the Struma River in the Bulgarian Section, Notes on Intuitionistic Fuzzy Sets, 2016, 22(3), 120-130., @2016


2807. Ilkova T., M. Petrov, Intercriteria Analysis for Evaluation of Pollution of the Struma River in the Bulgarian Section, Notes on Intuitionistic Fuzzy Sets, 22(3), 2016, 120-130. Print ISSN 1310-4926, Online ISSN 2367-8283., @2016


517. A. KOSTADINOVA, B. NIKOLOVA, P. HANDJIISKA, M.R. BERGER, I. TSONEVA. COMBINED EFFECT OF ELECTROPORATION AND MILTEFOSINE ON KERATINOYCTE CELL LINE HaCaT. Romanian Reports in Physics, 63, 2015


2833. Liu Q., Y.-D. Dong, B. J. Boyd. Selective Sequence for the Peptide-Triggered Phase Transition of Lyotropic Liquid Crystalline Micelle. Langmuir, 32 (20), 2016, 5155–5161. ISSN: 0743-7463,


Цитира се в:


Цитира се в:


2860. Jenkins, R., MK Burdette, SH Foulger, Mini-review: fluorescence imaging in cancer cells using dye 2016., @2016


2862. Miller, M., Weissleder, R. Imaging the pharmacology of nanomaterials by intravital microscopy: A. Advanced drug delivery reviews 06/2016; DOI:10.1016/j.addr.2016.05.023, @2016


532. Fratev, F. Activation helix orientation of the estrogen receptor is mediated by receptor dimerization: evidence from molecular dynamics simulation. PHYSICAL CHEMISTRY CHEMICAL PHYSICS, 17, 20, 2015, 13403-13420. ISI IF:4.449

2866. Fuxing Li, Xianqiang Sun, Yingchun Cai, Defang Fan, Weihua Li, Yun Tang and Guixia Liu. Computational investigation of the interaction mechanism between the estrogen related receptor alpha and its agonists. RSC ADVANCES Volume: 6 Issue: 96 Pages: 94119-94130. ISI IF:5.04


2870. Eriksson S., Eremina N., Barth A., Danielsson J., Harryson P., 2016, Membrane-induced folding of the enzyme lactate dehydrogenase and enzymes in a soluble leaf proteome during freezing and drying. BBA DOI:10.1016/j.bbapap.2015.05.002, 1517-1525. ISI IF:2.747


2872. Zhao C., Zhang Z., Xie S., Si T., Li Y., Zhu J.-K., 2016, Mutational evidence for the critical role of ABSCISIC ACID NON RESPONSIVE (ANR), a regulator of ABA responses unique to basal land plants and required for desiccation tolerance, TPC 10.1105/tpc.16.00091, @2016
2874. Furuki T., Sakurai M., 2016, Group 3 LEA protein model peptide protects enzymes against desiccation online 27 April 2016, @2016
540. Guillonneau, Maeva; Paris, Francois; Dutoit, Soizic; et al., Oxidative stress disassembles the p38/NF
nucleophosmin-mediated signaling to DNA damage response, FASEB JOURNAL Volume: 30 Issue: 8 Pages: 2899
DOI:http://dx.doi.org/10.1016/j.bjp.2014.12.042, 844-853. ISI IF:3.972


2887. Live-cell visualization of excitation energy dynamics in chloroplast thylakoid structures By:Iwai, M; Yokono, M; Kurokawa, K; Ich


2889. Mellor, C.L., Steinmetz, F.P., Cronin, M.T.D. Using Molecular Initiating Events to Develop a Structure-Receptor Ligands Associated with Hepatic Steatosis. Chem. Res. Toxicol., Just Accepted Manuscript DC


2891. Sharmila S., I. Arockiarani, A Pollution Model of the River Ganges through Inter Criteria Analysis, Research India Publications, International Review of Oceans and Oceanography, 2016, 10(2), 81-91, ISSN 0973-2667,


2893. I. M. Sytnik, M. V. Khaitovych, P. A. Chernovol. Antioxidant activity of angiotensin II inhibitors and metabotropic cardioprotective agents in vitro and in silico. Фармакологія та лікарська токсикологія, № 2 (48), 2016, 80-85. УДК 615.224: 036.8: 612.08: 004.382,


2895. Theoretical and experimental analysis of the antioxidant features of diarylhydrazones Swarada Peeran, Marianna Török, Béla Török Structural Chemistry (2016), doi:10.1007/s11224-016-0867-x,

2896. Antioxidant Properties of Kynurenines: Density Functional Theory Calculations Aleksandr V. Zhuravlev, Elena V. Savvateeva-Popova PLOS Computational Biology (2016),

2897. Laccase catalysis for the synthesis of bioactive compounds Kudanga, T., Nemadziva, B. & Le Roes, doi:10.1007/s00253-016-7987-5,


page 188/193

Ilkova, T., M. Petrov. Application of InterCriteria Analysis to the Mesta River Pollution Modelling. Notes on Intuitionistic Fuzzy Sets and Generalized Nets, 12, 2016, 20-38


2908. Ilkova, T., M. Petrov, Intercriteria Analysis for Evaluation of Pollution of the Struma River in the Bulgarian Section. Notes on Intuitionistic Fuzzy Sets, 22(3), 2016, 120-130. Print ISSN 1310-4926, Online ISSN 2367-8283., @2016


2920. Self-assembly, optical, thermal and electrochemical properties of bis-N-benzyl perylene diimide dye, Gholizadeh, RSC Adv., @2016


Цитира се в:


Цитира се в:


Цитира се в:


Цитира се в:


2929. Ilkova T., M. Petrov, Intercriteria Analysis for Evaluation of Pollution of the Struma River in the Bulgarian Section, Notes 22(3), 2016, 120-130. Print ISSN 1310-4926, Online ISSN 2367-8283, @2016


Цитира се в:


Цитира се в:

2933. Heli Routti, Roger Lille-Langøy, Mari K. Berg, Trine Fink, Mikael Harju, Kurt Kristiansen, Pawel Øygarden, and Anders Goksøyr Environmental Science & Technology 2016 50 (19), 10708-10720, @2016


Цитира се в:


Цитира се в:

2935. Aneliya Kostadinova, Jordan Doumanov, Daniela Moyankova, Sergei Ivanov, Kirilka Mladenova, Dimitar Djilianov. TIME- AND SPACE-SAVING PROCEDURE TO OBTAIN EXTRACTS WITH ANTIOXIDATIVE PROPERTIES FROM HABERLEA RHODOPENSIS. Comptes rendus de l’Académie bulgare des Sciences., Tome 69, No 4, 2016., @2016


564. Ilkova, T., O. Roeva, P. Vassilev, M. Petrov. InterCriteria Analysis in Structural and Parameter Identification of Intuitionistic Fuzzy Sets and Generalized Nets, 12, 2016, 39-52

Цитира се в:


page 192/193

Цитира се в:

2938. Ng HL. Simulations reveal increased fluctuations in estrogen receptor-alpha conformation upon antagonist doi: 10.1016/j.jmgm.2016.08.009, @2016