**Volume 7(1-6) 2016**

**================================================================**

Volume 7, Issue 6, December 2016

Hua Yao, William Zhu; Applications of repeat degree to coverings of neighborhoods; International Journal of Machine Learning and Cybernetics; Volume 7, Issue 6, December 2016, Pages 931-941

Yu-Shan Hsu, Sin-Jin Lin; An emerging hybrid mechanism for information disclosure forecasting; International Journal of Machine Learning and Cybernetics; Volume 7, Issue 6, December 2016, Pages 943-952

Manish Agarwal; Linguistic rough sets; International Journal of Machine Learning and Cybernetics; Volume 7, Issue 6, December 2016, Pages 953-966

Sholeh Yasini; Reinforcement learning and neural networks for multi-agent nonzero-sum games of nonlinear constrained-input systems; International Journal of Machine Learning and Cybernetics; Volume 7, Issue 6, December 2016, Pages 967-980

Sholeh Yasini; Erratum to: Reinforcement learning and neural networks for multi-agent nonzero-sum games of nonlinear constrained-input systems; International Journal of Machine Learning and Cybernetics; Volume 7, Issue 6, December 2016, Page 981

Qin Wu, Guodong Guo, Jiuzhen Liang; A cue integration method for anaglyph image partition; International Journal of Machine Learning and Cybernetics; Volume 7, Issue 6, December 2016, Pages 983-993

Faisal Yousafzai, Naveed Yaqoob, Anwar Zeb; On generalized fuzzy ideals of ordered AG-groupoids; International Journal of Machine Learning and Cybernetics; Volume 7, Issue 6, December 2016, Pages 995-1004

Xiaowei Zhang, Ruoxia Li, Chao Han, Rong Yao; Robust stability analysis of uncertain genetic regulatory networks with mixed time delays; International Journal of Machine Learning and Cybernetics; Volume 7, Issue 6, December 2016, Pages 1005-1022

Karim Moradi, Mohsen Fathian; Omnidirectional walking using central pattern generator; International Journal of Machine Learning and Cybernetics; Volume 7, Issue 6, December 2016, Pages 1023-1033

Mayank Agarwal, Dileep Pasumarthi; Machine learning approach for detection of flooding DoS attacks in 802.11 networks and attacker localization; International Journal of Machine Learning and Cybernetics; Volume 7, Issue 6, December 2016, Pages 1035-1051

Ruiying Liu, Lijun Wang, Xueyan Guo; An extensive experimental study on segmenting online time series with error bound guarantee; International Journal of Machine Learning and Cybernetics; Volume 7, Issue 6, December 2016, Pages 1053-1056

Peide Liu, Yumei Wang; The aggregation operators based on the 2-dimension uncertain linguistic information and their application to decision making; International Journal of Machine Learning and Cybernetics; Volume 7, Issue 6, December 2016, Pages 1057-1074

Harish Garg; Generalized intuitionistic fuzzy multiplicative interactive geometric operators and their application to multiple criteria decision making; International Journal of Machine Learning and Cybernetics; Volume 7, Issue 6, December 2016, Pages 1075-1092

Guiwu Wei; Interval valued hesitant fuzzy uncertain linguistic aggregation operators in multiple attribute decision making; International Journal of Machine Learning and Cybernetics; Volume 7, Issue 6, December 2016, Pages 1093-1114

Iqbal Nouyed, Bruce Poon, M. Ashraful Amin; A study on the discriminating characteristics of Gabor phase-face and an improved method for face recognition; International Journal of Machine Learning and Cybernetics; Volume 7, Issue 6, December 2016, Pages 1115-1130

Amir Hosein Keyhanipour, Behzad Moshiri; Integration of data fusion and reinforcement learning techniques for the rank-aggregation problem; International Journal of Machine Learning and Cybernetics; Volume 7, Issue 6, December 2016, Pages 1131-1145

Xiaowen Qi, Changyong Liang, Junling Zhang; Multiple attribute group decision making based on generalized power aggregation operators under interval-valued dual hesitant fuzzy linguistic environment; International Journal of Machine Learning and Cybernetics; Volume 7, Issue 6, December 2016, Pages 1147-1193

Rita Rana Chhikara, Prabha Sharma; A hybrid feature selection approach based on improved PSO and filter approaches for image steganalysis; International Journal of Machine Learning and Cybernetics; Volume 7, Issue 6, December 2016, Pages 1195-1206

Kuanyun Zhu, Jianming Zhan; Fuzzy parameterized fuzzy soft sets and decision making; International Journal of Machine Learning and Cybernetics; Volume 7, Issue 6, December 2016, Pages 1207-1212

Chi Tran; Structural-damage detection with big data using parallel computing based on MPSoC; International Journal of Machine Learning and Cybernetics; Volume 7, Issue 6, December 2016, Pages 1213-1223

Irshad Ahmad Ansari, Millie Pant; SVD based fragile watermarking scheme for tamper localization and self-recovery; International Journal of Machine Learning and Cybernetics; Volume 7, Issue 6, December 2016, Pages 1225-1239

Volume 7, Issue 5, October 2016

Xiangju Li, Hong Zhao, William Zhu; An exponent weighted algorithm for minimal cost feature selection; International Journal of Machine Learning and Cybernetics; Volume 7, Issue 5, October 2016, Pages 689-698

Jianrong Wu; Robust stabilization for uncertain T–S fuzzy singular system; International Journal of Machine Learning and Cybernetics; Volume 7, Issue 5, October 2016,Pages 699-706

S. Balasundaram, Deepak Gupta; On optimization based extreme learning machine in primal for regression and classification by functional iterative method; International Journal of Machine Learning and Cybernetics; Volume 7, Issue 5, October 2016,Pages 707-728

Chun-Na Li, Yun-Feng Huang, He-Ji Wu; Multiple recursive projection twin support vector machine for multi-class classification; International Journal of Machine Learning and Cybernetics; Volume 7, Issue 5, October 2016, Pages 729-740

Lian Duan, W. Nick Street; Speeding up maximal fully-correlated itemsets search in large databases; International Journal of Machine Learning and Cybernetics; Volume 7, Issue 5, October 2016, Pages 741-751

Mohsen Arefi; Possibilistic Bayesian inference based on fuzzy data; International Journal of Machine Learning and Cybernetics; Volume 7, Issue 5, October 2016, Pages 753-763

Peng Liu, Yihua Huang, Lei Meng, Siyuan Gong; Two-stage extreme learning machine for high-dimensional data; International Journal of Machine Learning and Cybernetics; Volume 7, Issue 5, October 2016, Pages 765-772

Qin-Hu Zhang, Bao-Lei Li, Ya-Jie Liu; Data clustering using multivariant optimization algorithm; International Journal of Machine Learning and Cybernetics; Volume 7, Issue 5, October 2016,Pages 773-782

Yu Fang, Zhong-Hui Liu; Multi-objective cost-sensitive attribute reduction on data with error ranges; International Journal of Machine Learning and Cybernetics; Volume 7, Issue 5, October 2016,Pages 783-793

Cheng-De Zheng, Yanli Zhang, Zhanshan Wang; Novel stability condition of stochastic fuzzy neural networks with Markovian jumping under impulsive perturbations; International Journal of Machine Learning and Cybernetics; Volume 7, Issue 5, October 2016, Pages 795-803

Haitao Wang, Qian Wang; Sampled-data state estimation for delayed neural networks with discontinuous activations; International Journal of Machine Learning and Cybernetics; Volume 7, Issue 5, October 2016, Pages 805-817

Dejian Yu, Deng-Feng Li, José M. Merigó; Dual hesitant fuzzy group decision making method and its application to supplier selection; International Journal of Machine Learning and Cybernetics; Volume 7, Issue 5, October 2016, Pages 819-831

Hong-Ying Zhang, Shu-Yun Yang, Zhi-Wei Yue; On inclusion measures of intuitionistic and interval-valued intuitionistic fuzzy values and their applications to group decision making; International Journal of Machine Learning and Cybernetics; Volume 7, Issue 5, October 2016, Pages 833-843

Yejun Xu, Aiwen Xu; Hesitant fuzzy linguistic linear programming technique for multidimensional analysis of preference for multi-attribute group decision making; International Journal of Machine Learning and Cybernetics; Volume 7, Issue 5, October 2016,Pages 845-855

Namita Jain, C. A. Murthy; A new estimate of mutual information based measure of dependence between two variables: properties and fast implementation; International Journal of Machine Learning and Cybernetics; Volume 7, Issue 5, October 2016,Pages 857-875

Tanmay Basu, C. A. Murthy; A supervised term selection technique for effective text categorization; International Journal of Machine Learning and Cybernetics; Volume 7, Issue 5, October 2016, Pages 877-892

Bouzeriba, A. Boulkroune, T. Bouden; Fuzzy adaptive synchronization of uncertain fractional-order chaotic systems; International Journal of Machine Learning and Cybernetics; Volume 7, Issue 5, October 2016, Pages 893-908

Xiao-yun Sun, Feng-ning Kang, Ming-ming Wang; Improved probabilistic neural network PNN and its application to defect recognition in rock bolts; International Journal of Machine Learning and Cybernetics; Volume 7, Issue 5, October 2016, Pages 909-919

Mu Zhu, Jizhen Liu, Zhongwei Lin; Mixed H2/H∞pitch control of wind turbine generator system based on global exact linearization and regional pole placement; International Journal of Machine Learning and Cybernetics; Volume 7, Issue 5, October 2016, Pages 921-930

Volume 7, Issue 4, August 2016

Magdalene Marinaki, Yannis Marinakis; A bumble bees mating optimization algorithm for the feature selection problem; International Journal of Machine Learning and Cybernetics; Volume 7, Issue 4, August 2016, Pages 519-538

Caiping Li, Jinhai Li, Miao He; Concept lattice compression in incomplete contexts based on K-medoids clustering; International Journal of Machine Learning and Cybernetics; Volume 7, Issue 4, August 2016, Pages 539-552

Asghar Khan, Naveed Muhammad; On (∈,∈∨q)-intuitionistic fuzzy ideals of soft semigroups; International Journal of Machine Learning and Cybernetics; Volume 7, Issue 4, August 2016,Pages 553-562

Shaopu Zhang, Tao Feng; Optimal decision of multi-inconsistent information systems based on information fusion; International Journal of Machine Learning and Cybernetics; Volume 7, Issue 4, August 2016, Pages 563-572

NagoorGani, Muhammad Akram; Certain types of fuzzy sets in a fuzzy graph; International Journal of Machine Learning and Cybernetics; Volume 7, Issue 4, August 2016,Pages 573-579

Huazheng Zhu, Zhongshi He, Yuanyuan Jia; An improved reference point based multi-objective optimization by decomposition; International Journal of Machine Learning and Cybernetics; Volume 7, Issue 4, August 2016, Pages 581-595

Asif Ekbal, Sriparna Saha; Simultaneous feature and parameter selection using multiobjective optimization: application to named entity recognition; International Journal of Machine Learning and Cybernetics; Volume 7, Issue 4, August 2016, Pages 597-611

Weimin Ma, Yangyang Che, Hu Huang, Hua Ke; Resource-constrained project scheduling problem with uncertain durations and renewable resources; International Journal of Machine Learning and Cybernetics; Volume 7, Issue 4, August 2016,Pages 613-621

Asif Ekbal, Sriparna Saha; On active annotation for named entity recognition; International Journal of Machine Learning and Cybernetics; Volume 7, Issue 4, August 2016, Pages 623-640

Huaiqin Wu, Leifei Wang, Yu Wang; Exponential state estimation for Markovian jumping neural networks with mixed time-varying delays and discontinuous activation functions; International Journal of Machine Learning and Cybernetics; Volume 7, Issue 4, August 2016, Pages 641-652

Tarasankar Pramanik, Sovan Samanta; Interval-valued fuzzy planar graphs; International Journal of Machine Learning and Cybernetics; Volume 7, Issue 4, August 2016, Pages 653-664

Yuechao Ma, Le Zhao, Deyou Liu; Delay-dependent decentralized control for nonlinear similar interconnected large-scale systems; International Journal of Machine Learning and Cybernetics; Volume 7, Issue 4, August 2016, Pages 665-678

Jingna Liu, Xiaoyun Sun, Shujuan Liu; Weighted Node Network Voronoi Diagram and its application to optimization of chain stores layout; International Journal of Machine Learning and Cybernetics; Volume 7, Issue 4, August 2016,Pages 679-688

Volume 7, Issue 3, June 2016

Shigeo Abe；Fusing sequential minimal optimization and Newton’s method for support vector training；International Journal of Machine Learning and Cybernetics; Volume 7, Issue 3, June 2016，Pages 345-364

Huan-yu Zhao, Guang-xia Li, Hao-lan Zhang；An improved algorithm for segmenting online time series with error bound guarantee；International Journal of Machine Learning and Cybernetics; Volume 7, Issue 3, June 2016，Pages 365-374

Xiaoping Li, Dan Li；The structure and realization of a polygonal fuzzy neural network；International Journal of Machine Learning and Cybernetics; Volume 7, Issue 3, June 2016，Pages 375-389

Geng Sun, Jun Shen；Towards organizing smart collaboration and enhancing teamwork performance: a GA-supported system oriented to mobile learning through cloud-based online course；International Journal of Machine Learning and Cybernetics; Volume 7, Issue 3, June 2016，Pages 391-409

Zhi-Min Yang, He-Ji Wu, Chun-Na Li；Least squares recursive projection twin support vector machine for multi-class classification；International Journal of Machine Learning and Cybernetics; Volume 7, Issue 3, June 2016，Pages 411-426

Anand J. Kulkarni; Solving 0–1 Knapsack Problem using Cohort Intelligence Algorithm; International Journal of Machine Learning and Cybernetics; Volume 7, Issue 3, June 2016，Pages 427-441

Chengxian Fan, Faliang Chang, Kaiquan Shi; The generation of band information law and the dynamic hiding of information law; International Journal of Machine Learning and Cybernetics; Volume 7, Issue 3, June 2016，Pages 443-449

D. Souravlias, K. E. Parsopoulos; Particle swarm optimization with neighborhood-based budget allocation; International Journal of Machine Learning and Cybernetics; Volume 7, Issue 3, June 2016，Pages 451-477

Xiaojuan Jiang, Wensheng Zhang; Structure learning for weighted networks based on Bayesian nonparametric models; International Journal of Machine Learning and Cybernetics; Volume 7, Issue 3, June 2016，Pages 479-489

Saleem Abdullah, Wafa S. Al Shammakh; Fuzzy soft set over a fuzzy topological space; International Journal of Machine Learning and Cybernetics; Volume 7, Issue 3, June 2016，Pages 491-499

Xunjie Gou, Zeshui Xu, Huchang Liao; Exponential operations of interval-valued intuitionistic fuzzy numbers; International Journal of Machine Learning and Cybernetics; Volume 7, Issue 3, June 2016，Pages 501-518

Volume 7, Issue 2, April 2016

Christos Bouras, Vassilis Tsogkas; Assisting cluster coherency via n-grams and clustering as a tool to deal with the new user problem; International Journal of Machine Learning and Cybernetics; Volume 7, Issue 2, April 2016, Pages 171-184

Chunhua Feng, Réjean Plamondon; Periodic oscillatory behavior on a four-node neural network model with distributed delay; International Journal of Machine Learning and Cybernetics; Volume 7, Issue 2, April 2016, Pages 185-191

Shifei Ding, Xiekai Zhang, Junzhao Yu; Twin support vector machines based on fruit fly optimization algorithm; International Journal of Machine Learning and Cybernetics; Volume 7, Issue 2, April 2016, Pages 193-203

Wei Kang, Shouming Zhong, Jun Cheng; Relaxed passivity conditions for discrete-time stochastic delayed neural networks; International Journal of Machine Learning and Cybernetics; Volume 7, Issue 2, April 2016,Pages 205-216

Saleem Abdullah, Muhammad Aslam, Kostaq Hila; Interval valued intuitionistic fuzzy sets in Γ

-semihypergroups; International Journal of Machine Learning and Cybernetics; Volume 7, Issue 2, April 2016,Pages 217-228

Yinggan Tang, Liheng Zhao, Zhenzhen Han; Optimal gray PID controller design for automatic voltage regulator system via imperialist competitive algorithm; International Journal of Machine Learning and Cybernetics; Volume 7, Issue 2, April 2016, Pages 229-240

Xiekai Zhang, Shifei Ding, Tongfeng Sun; Multi-class LSTMSVM based on optimal directed acyclic graph and shuffled frog leaping algorithm; International Journal of Machine Learning and Cybernetics; Volume 7, Issue 2, April 2016, Pages 241-251

Bay Vo, Tuong Le, Frans Coenen; Mining frequent itemsets using the N-list and subsume concepts; International Journal of Machine Learning and Cybernetics; Volume 7, Issue 2, April 2016, Pages 253-265

Yan Chen; An adjustable multigranulation fuzzy rough set; International Journal of Machine Learning and Cybernetics; Volume 7, Issue 2, April 2016, Pages 267-274

Shu Yang, Wei Zhao, Yong Jiang, Mingwei Xu; Restricted overlay routing; International Journal of Machine Learning and Cybernetics; Volume 7, Issue 2, April 2016,Pages 275-285

K. K. Myithili, R. Parvathi, M. Akram; Certain types of intuitionistic fuzzy directed hypergraphs; International Journal of Machine Learning and Cybernetics; Volume 7, Issue 2, April 2016, Pages 287-295

Ze Dong, Ming Sun, Yanyan Yang; Fast algorithms of attribute reduction for covering decision systems with minimal elements in discernibility matrix; International Journal of Machine Learning and Cybernetics; Volume 7, Issue 2, April 2016, Pages 297-310

Rui Mao, Peihan Zhang, Xingliang Li, Xi Liu; Pivot selection for metric-space indexing; International Journal of Machine Learning and Cybernetics; Volume 7, Issue 2, April 2016, Pages 311-323

Bishnu Prasad De, R. Kar, D. Mandal; An efficient design of CMOS comparator and folded cascode op-amp circuits using particle swarm optimization with an aging leader and challengers algorithm; International Journal of Machine Learning and Cybernetics; Volume 7, Issue 2, April 2016,Pages 325-344

Volume 7, Issue 1, February 2016

Eric C. C. Tsang, Qinghua Hu, Degang Chen; Feature and instance reduction for PNN classifiers based on fuzzy rough sets; International Journal of Machine Learning and Cybernetics; Volume 7, Issue 1, February 2016, Pages 1-11

Yaqiang Tang, Min Fan, Jinhai Li; An information fusion technology for triadic decision contexts; International Journal of Machine Learning and Cybernetics; Volume 7, Issue 1, February 2016, Pages 13-24

Javad Hamidzadeh, Reza Monsefi; Large symmetric margin instance selection algorithm; International Journal of Machine Learning and Cybernetics; Volume 7, Issue 1, February 2016, Pages 25-45

Yu Cheng, Zhigang Jin, Hongcai Chen; A fast and robust face recognition approach combining Gabor learned dictionaries and collaborative representation; International Journal of Machine Learning and Cybernetics; Volume 7, Issue 1, February 2016, Pages 47-52

Boris Stilman; Proximity reasoning for discoveries; International Journal of Machine Learning and Cybernetics; Volume 7, Issue 1, February 2016, Pages 53-84

Haitao Gan, ZhiZeng Luo, Ming Meng; A risk degree-based safe semi-supervised learning algorithm; International Journal of Machine Learning and Cybernetics; Volume 7, Issue 1, February 2016, Pages 85-94

Agus Widodo, Indra Budi, Belawati Widjaja; Automatic lag selection in time series forecasting using multiple kernel learning; International Journal of Machine Learning and Cybernetics; Volume 7, Issue 1, February 2016, Pages 95-110

Jian Zhang, Shifei Ding, Nan Zhang; Incremental extreme learning machine based on deep feature embedded; International Journal of Machine Learning and Cybernetics; Volume 7, Issue 1, February 2016, Pages 111-120

Biswajit Sarkar, Sumon Sarkar, Won Young Yun; Retailer’s optimal strategy for fixed lifetime products; International Journal of Machine Learning and Cybernetics; Volume 7, Issue 1, February 2016, Pages 121-133

Yanfang Liu, William Zhu; On the matroidal structure of generalized rough set based on relation via definable sets; International Journal of Machine Learning and Cybernetics; Volume 7, Issue 1, February 2016, Pages 135-144

Buket Kaya, Mustafa Poyraz; Unsupervised link prediction in evolving abnormal medical parameter networks; International Journal of Machine Learning and Cybernetics; Volume 7, Issue 1, February 2016, Pages 145-155

Ruoxia Li, Hongzhi Wei; Synchronization of delayed Markovian jump memristive neural networks with reaction–diffusion terms via sampled data control; International Journal of Machine Learning and Cybernetics; Volume 7, Issue 1, February 2016, Pages 157-169