**JMLC Volume 6(1-6) 2015**

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

Volume 6, Issue 6, December 2015

Christos Anagnostopoulos, Kostas Kolomvatsos; Editorial; International Journal of Machine Learning and Cybernetics; Volume 6, Issue 6, December 2015, Pages 873-874

Xian Wu, Wei Fan, Jing Peng, Kun Zhang; Iterative sampling based frequent itemset mining for big data; International Journal of Machine Learning and Cybernetics; Volume 6, Issue 6, December 2015, Pages 875-882

Parneeta Sidhu; An online ensembles approach for handling concept drift in data streams: diversified online ensembles detection; International Journal of Machine Learning and Cybernetics; Volume 6, Issue 6, December 2015, Pages 883-909

Noureddine Bouhmala; A multilevel learning automata for MAX-SAT; International Journal of Machine Learning and Cybernetics; Volume 6, Issue 6, December 2015, Pages 911-921

Simone A. Ludwig; MapReduce-based fuzzy c-means clustering algorithm: implementation and scalability; International Journal of Machine Learning and Cybernetics; Volume 6, Issue 6, December 2015, Pages 923-934

Deepak Gambhir, Navin Rajpal; Improved fuzzy transform based image compression and fuzzy median filter based its artifact reduction: pairFuzzy; International Journal of Machine Learning and Cybernetics; Volume 6, Issue 6, December 2015, Pages 935-952

Ludovico Boratto, Salvatore Carta; ART: group recommendation approaches for automatically detected groups; International Journal of Machine Learning and Cybernetics; Volume 6, Issue 6, December 2015, Pages 953-980

Shuen Wang, Zhenzhen Han, Fucai Liu; Nonlinear system identification using least squares support vector machine tuned by an adaptive particle swarm optimization; International Journal of Machine Learning and Cybernetics; Volume 6, Issue 6, December 2015, Pages 981-992

Song-qiang Yang, Xue-dong Tian, Bo-tao Yu; A matching model of mathematical expressions with FDS based index; International Journal of Machine Learning and Cybernetics; Volume 6, Issue 6, December 2015, Pages 993-1004

Hai-Long Yang, Zhi-Lian Guo; Multigranulation decision-theoretic rough sets in incomplete information systems; International Journal of Machine Learning and Cybernetics; Volume 6, Issue 6, December 2015, Pages 1005-1018

Jilin Huang, Yanyong Guan, Xuezhi Du; Decision rules acquisition based on interval knowledge granules for incomplete ordered decision information systems; International Journal of Machine Learning and Cybernetics; Volume 6, Issue 6, December 2015, Pages 1019-1028

M. Tanveer; Newton method for implicit Lagrangian twin support vector machines; International Journal of Machine Learning and Cybernetics; Volume 6, Issue 6, December 2015, Pages 1029-1040

Volume 6, Issue 5, October 2015

Manju Bhardwaj, Vasudha Bhatnagar; Towards an optimally pruned classifier ensemble; International Journal of Machine Learning and Cybernetics; Volume 6, Issue 5, October 2015, Pages 699-718

Xinjun Peng, Dongjing Chen, Lingyan Kong; Interval twin support vector regression algorithm for interval input-output data; International Journal of Machine Learning and Cybernetics; Volume 6, Issue 5, October 2015, Pages 719-732

Hector E. Talavera, Jerry Banks; Enhancing the management of shared inventory in the steel industry using RFID: an alternative to bar codes; International Journal of Machine Learning and Cybernetics; Volume 6, Issue 5, October 2015, Pages 733-745

Xia Zhu, Xiaoping Li; Iterative search method for total flowtime minimization no-wait flowshop problem; International Journal of Machine Learning and Cybernetics; Volume 6, Issue 5, October 2015, Pages 747-761

Jayashree Rajesh Prasad, Uday Kulkarni; Gujarati character recognition using adaptive neuro fuzzy classifier with fuzzy hedges; International Journal of Machine Learning and Cybernetics; Volume 6, Issue 5, October 2015, Pages 763-775

Wing W. Y. Ng, Jinchen Li, Shaoyong Feng; Sensitivity based image filtering for multi-hashing in large scale image retrieval problems; International Journal of Machine Learning and Cybernetics; Volume 6, Issue 5, October 2015, Pages 777-794

Yan Pei, Shaoqiu Zheng, Ying Tan; Effectiveness of approximation strategy in surrogate-assisted fireworks algorithm; International Journal of Machine Learning and Cybernetics; Volume 6, Issue 5, October 2015, Pages 795-810

Xiaoli Liu, Yanli Xu; Compensation contract design for vocational graduates with general and specific skills; International Journal of Machine Learning and Cybernetics; Volume 6, Issue 5, October 2015, Pages 811-818

Gopi Ram, Durbadal Mandal, Rajib Kar; Directivity and SLL optimization of time modulated concentric circular antenna array synthesis: an hybrid evolutionary approach; International Journal of Machine Learning and Cybernetics; Volume 6, Issue 5, October 2015, Pages 819-835

Wenjun Hu, Kup-Sze Choi, Jianwen Tao; Nonnegative matrix factorization with manifold regularization and maximum discriminant information; International Journal of Machine Learning and Cybernetics; Volume 6, Issue 5, October 2015, Pages 837-846

Laura Hervert-Escobar, Neale R. Smith; Methods of selection and identification of RFID tags; International Journal of Machine Learning and Cybernetics; Volume 6, Issue 5, October 2015, Pages 847-857

Fanyong Meng, Xiaohong Chen, Qiang Zhang; An approach to interval-valued intuitionistic uncertain linguistic multi-attribute group decision making; International Journal of Machine Learning and Cybernetics; Volume 6, Issue 5, October 2015, Pages 859-871

Volume 6, Issue 4, August 2015

Farshad Nourbakhsh, Samuel Rota Bulò; A matrix factorization approach to graph compression with partial information; International Journal of Machine Learning and Cybernetics; Volume 6, Issue 4, August 2015, Pages 523-536

Yuanyuan Mo, Jianyi Guo, Zhengtao Yu; A bilingual word alignment algorithm of Vietnamese-Chinese based on feature constraint; International Journal of Machine Learning and Cybernetics; Volume 6, Issue 4, August 2015, Pages 537-543

Chinthaka Premachandra; Road crack detection using color variance distribution and discriminant analysis for approaching smooth vehicle movement on non-smooth roads; International Journal of Machine Learning and Cybernetics; Volume 6, Issue 4, August 2015, Pages 545-553

Deyou Liu, Yue Du; New results of stability analysis for a class of neutral-type neural network with mixed time delays; International Journal of Machine Learning and Cybernetics; Volume 6, Issue 4, August 2015, Pages 555-566

Jung-Chao Ban; Neural network equations and symbolic dynamics; International Journal of Machine Learning and Cybernetics; Volume 6, Issue 4, August 2015, Pages 567-579

Guoxing Wu, Chunxia Zhao, Wenjie Lu, Wei Xu; Efficient structured ℓ1tracker based on laplacian error distribution; International Journal of Machine Learning and Cybernetics; Volume 6, Issue 4, August 2015, Pages 581-595

Abdul Rahman, M. M. Sufyan Beg; Face sketch recognition using sketching with words; International Journal of Machine Learning and Cybernetics; Volume 6, Issue 4, August 2015, Pages 597-605

Zhi-Min He, Patrick P. K. Chan; Quantification of side-channel information leaks based on data complexity measures for web browsing; International Journal of Machine Learning and Cybernetics; Volume 6, Issue 4, August 2015, Pages 607-619

Bishnu Prasad De, R. Kar, D. Mandal; Optimal selection of components value for analog active filter design using simplex particle swarm optimization; International Journal of Machine Learning and Cybernetics; Volume 6, Issue 4, August 2015, Pages 621-636

Huibin Wang, Yaqing Wei, Zhongxing Ming; Study on the relationship between prefix caching and path stretch ratio; International Journal of Machine Learning and Cybernetics; Volume 6, Issue 4, August 2015, Pages 637-640

Chandana Dinesh Parape; Optimization of structure elements for morphological hit-or-miss transform for building extraction from VHR airborne imagery in natural hazard areas; International Journal of Machine Learning and Cybernetics; Volume 6, Issue 4, August 2015, Pages 641-650

Liu Haitao, Gong Aihong, Hu Mingmao; An optimal control method for fuzzy supplier switching problem; International Journal of Machine Learning and Cybernetics; Volume 6, Issue 4, August 2015, Pages 651-654

C. Balasubramanyam, Amogh B. Shetty; Analysis and optimization of an 8 bar mechanism; International Journal of Machine Learning and Cybernetics; Volume 6, Issue 4, August 2015, Pages 655-666

Zhiquan Qi, Yingjie Tian, Lingfeng Niu; Semi-supervised classification with privileged information; International Journal of Machine Learning and Cybernetics; Volume 6, Issue 4, August 2015, Pages 667-676

R. Sakthivel, Srimanta Santra; Observer-based control for switched networked control systems with missing data; International Journal of Machine Learning and Cybernetics; Volume 6, Issue 4, August 2015, Pages 677-686

Yi Wang, Reza Adhmai, Jian Fu, Huda Al-Ghaib; A novel supervised learning algorithm for salt-and-pepper noise detection; International Journal of Machine Learning and Cybernetics; Volume 6, Issue 4, August 2015, Pages 687-697

Volume 6, Issue 3, June 2015

Emilie Philippot, K. C. Santosh; Bayesian networks for incomplete data analysis in form processing; International Journal of Machine Learning and Cybernetics; Volume 6, Issue 3, June 2015, Pages 347-363

Huaiqin Wu, Ruoxia Li, Hongzhi Wei; Synchronization of a class of memristive neural networks with time delays via sampled-data control; International Journal of Machine Learning and Cybernetics; Volume 6, Issue 3, June 2015, Pages 365-373

Wei-Lun Chang, Deze Zeng, Rung-Ching Chen; An artificial bee colony algorithm for data collection path planning in sparse wireless sensor networks; International Journal of Machine Learning and Cybernetics; Volume 6, Issue 3, June 2015, Pages 375-383

Na Tian, Longchao Zhu, Choi-Hong Lai; Identification of boundary shape using a hybrid approach; International Journal of Machine Learning and Cybernetics; Volume 6, Issue 3, June 2015, Pages 385-397

E. A. Abo-Tabl; Topological approaches to generalized definitions of rough multiset approximations; International Journal of Machine Learning and Cybernetics; Volume 6, Issue 3, June 2015, Pages 399-407

Yundong Gu, Yajing An, Degang Chen; Pricing electric power options by maximizing the utility of investment wealth with fuzzy measures; International Journal of Machine Learning and Cybernetics; Volume 6, Issue 3, June 2015, Pages 409-415

Martin Lukac, Michitaka Kameyama; An algorithm selection based platform for image understanding using high-level symbolic feedback and machine learning; International Journal of Machine Learning and Cybernetics; Volume 6, Issue 3, June 2015, Pages 417-434

Jingkuan Li, Hong Zhao, William Zhu; Fast randomized algorithm with restart strategy for minimal test cost feature selection; International Journal of Machine Learning and Cybernetics; Volume 6, Issue 3, June 2015, Pages 435-442

Alok Sharma, Kuldip K. Paliwal; Linear discriminant analysis for the small sample size problem: an overview; International Journal of Machine Learning and Cybernetics; Volume 6, Issue 3, June 2015, Pages 443-454

Anhui Tan, Jinjin Li; A kind of approximations of generalized rough set model; International Journal of Machine Learning and Cybernetics; Volume 6, Issue 3, June 2015, Pages 455-463

R. B. Gnana Jothi, S. M. Meena Rani; Hybrid neural network for classification of graph structured data; International Journal of Machine Learning and Cybernetics; Volume 6, Issue 3, June 2015, Pages 465-474

Jiang Shu-Rong, Mi Ju-Sheng, Ma Li; Computational reasoning based on complemented distributive lattices; International Journal of Machine Learning and Cybernetics; Volume 6, Issue 3, June 2015, Pages 475-478

S. P. Tiwari, Vijay K. Yadav; On algebraic study of fuzzy automata; International Journal of Machine Learning and Cybernetics; Volume 6, Issue 3, June 2015, Pages 479-485

Hu Zhang, Shenmin Song, Aimin Zhou; A multiobjective cellular genetic algorithm based on 3D structure and cosine crowding measurement; International Journal of Machine Learning and Cybernetics; Volume 6, Issue 3, June 2015, Pages 487-500

Bulent Tutmez; A data-driven study for evaluating fineness of cement by various predictors; International Journal of Machine Learning and Cybernetics; Volume 6, Issue 3, June 2015, Pages 501-510

Baoli Wang, Jiye Liang, Yuhua Qian; Determining decision makers’ weights in group ranking: a granular computing method; International Journal of Machine Learning and Cybernetics; Volume 6, Issue 3, June 2015, Pages 511-521

Volume 6, Issue 2, April 2015

Ricardo Martínez-Soto, Oscar Castillo; A hybrid optimization method with PSO and GA to automatically design Type-1 and Type-2 fuzzy logic controllers; International Journal of Machine Learning and Cybernetics; Volume 6, Issue 2, April 2015, Pages 175-196

Jin Jiang, Xin Yan, Zhengtao Yu, Jianyi Guo; A Chinese expert disambiguation method based on semi-supervised graph clustering; International Journal of Machine Learning and Cybernetics; Volume 6, Issue 2, April 2015, Pages 197-204

S. P. Tiwari, Anupam K. Singh; IF-preorder, IF-topology and IF-automata; International Journal of Machine Learning and Cybernetics; Volume 6, Issue 2, April 2015, Pages 205-211

Hongzhi Wei, Ruoxia Li, Chunrong Chen; State estimation for memristor-based neural networks with time-varying delays; International Journal of Machine Learning and Cybernetics; Volume 6, Issue 2, April 2015, Pages 213-225

Boris Stilman; Visual reasoning for discoveries; International Journal of Machine Learning and Cybernetics; Volume 6, Issue 2, April 2015, Pages 227-251

Huaiqin Wu, Xiaowei Zhang, Ruoxia Li; Adaptive exponential synchronization of delayed Cohen–Grossberg neural networks with discontinuous activations; International Journal of Machine Learning and Cybernetics; Volume 6, Issue 2, April 2015, Pages 253-263

Rashid Ali, Iram Naim; User feedback based metasearching using neural network; International Journal of Machine Learning and Cybernetics; Volume 6, Issue 2, April 2015, Pages 265-275

Yang Fang, Teng Gui-fa; Visual music score detection with unsupervised feature learning method based on K-means; International Journal of Machine Learning and Cybernetics; Volume 6, Issue 2, April 2015, Pages 277-287

R. Raja, U. Karthik Raja, R. Samidurai; Improved stochastic dissipativity of uncertain discrete-time neural networks with multiple delays and impulses; International Journal of Machine Learning and Cybernetics; Volume 6, Issue 2, April 2015, Pages 289-305

Na Tian, Zhicheng Ji, Choi-Hong Lai; Simultaneous estimation of nonlinear parameters in parabolic partial differential equation using quantum-behaved particle swarm optimization with Gaussian mutation; International Journal of Machine Learning and Cybernetics; Volume 6, Issue 2, April 2015, Pages 307-318

Pinkey Chauhan, Millie Pant, Kusum Deep; Parameter optimization of multi-pass turning using chaotic PSO; International Journal of Machine Learning and Cybernetics; Volume 6, Issue 2, April 2015, Pages 319-337

Zhongxing Ming, Huibin Wang, Mingwei Xu; Evaluation of path stretch in scalable routing system; International Journal of Machine Learning and Cybernetics; Volume 6, Issue 2, April 2015, Pages 339-345

Volume 6, Issue 1, February 2015

Paulo C. Rech; Period-adding and spiral organization of the periodicity in a Hopfield neural network; International Journal of Machine Learning and Cybernetics; Volume 6, Issue 1, February 2015, Pages 1-6

Mingmao Hu, Baoen Guo, Haitao Liu; Fuzzy principal-agent model for optimal supplier switching with asymmetric information; International Journal of Machine Learning and Cybernetics; Volume 6, Issue 1, February 2015, Pages 7-15

Virendra P. Vishwakarma; Illumination normalization using fuzzy filter in DCT domain for face recognition; International Journal of Machine Learning and Cybernetics; Volume 6, Issue 1, February 2015, Pages 17-34

Chaobang Gao, Jiliu Zhou, Chang Liu; Image enhancement based on fractional directional derivative; International Journal of Machine Learning and Cybernetics; Volume 6, Issue 1, February 2015, Pages 35-41

X. Z. Gao, X. Wang, K. Zenger; A memetic-inspired harmony search method in optimal wind generator design; International Journal of Machine Learning and Cybernetics; Volume 6, Issue 1, February 2015, Pages 43-58

Juan Geng, Laisheng Wang, Aimin Fu; A majorization–minimization weighted soft thresholding algorithm for weighted nuclear norm minimization; International Journal of Machine Learning and Cybernetics; Volume 6, Issue 1, February 2015, Pages 59-68

Jayashree Rajesh Prasad, Uday Kulkarni; Gujrati character recognition using weighted k-NN and Mean χ 2 distance measure; International Journal of Machine Learning and Cybernetics; Volume 6, Issue 1, February 2015, Pages 69-82

Liming Yuan, Jiafeng Liu, Xianglong Tang; Pairwise-similarity-based instance reduction for efficient instance selection in multiple-instance learning; International Journal of Machine Learning and Cybernetics; Volume 6, Issue 1, February 2015, Pages 83-93

Chandra Das, Pradipta Maji; Possibilistic biclustering algorithm for discovering value-coherent overlapping δ-biclusters; International Journal of Machine Learning and Cybernetics; Volume 6, Issue 1, February 2015, Pages 95-107

Li Sun, Wei-Song Mu, Biao Qi, Zhi-Jian Zhou; A new privacy-preserving proximal support vector machine for classification of vertically partitioned data; International Journal of Machine Learning and Cybernetics; Volume 6, Issue 1, February 2015, Pages 109-118

Maria Alejandra Quiros-Ramirez; Considering cross-cultural context in the automatic recognition of emotions; International Journal of Machine Learning and Cybernetics; Volume 6, Issue 1, February 2015, Pages 119-127

Aimin Fu, Chunru Dong, Laisheng Wang; An experimental study on stability and generalization of extreme learning machines; International Journal of Machine Learning and Cybernetics; Volume 6, Issue 1, February 2015, Pages 129-135

Yasuji Sawada; Subjectivity and awareness; International Journal of Machine Learning and Cybernetics; Volume 6, Issue 1, February 2015, Pages 137-144

Hailin Li; On-line and dynamic time warping for time series data mining; International Journal of Machine Learning and Cybernetics; Volume 6, Issue 1, February 2015, Pages 145-153

Songfeng Zheng; A fast algorithm for training support vector regression via smoothed primal function minimization; International Journal of Machine Learning and Cybernetics; Volume 6, Issue 1, February 2015, Pages 155-166

Zhongxing Ming, Huibin Wang, Mingwei Xu; Efficient handover in railway networking via named data; International Journal of Machine Learning and Cybernetics; Volume 6, Issue 1, February 2015, Pages 167-173