**JMLC Volume 8 （2017）**

**Volume 8, Issue 6, December 2017**

Su-Gen Chen, Xiao-Jun Wu; Multiple birth least squares support vector machine for multi-class classification; International Journal of Machine Learning and Cybernetics;Volume 8, Issue 6, December 2017,Pages 1731-1742;

Baolei Li, Ming Hui, Yongsheng Zhu; A path planner based on multivariant optimization algorithm with absorption;International Journal of Machine Learning and Cybernetics; Volume 8, Issue 6, December 2017,Pages 1743-1750;

He Zhao, Salman Salloum, Yeshou Cai; Ensemble subspace clustering of text data using two-level features;International Journal of Machine Learning and Cybernetics; Volume 8, Issue 6, December 2017,Pages 1751-1766;

Rana Aamir Raza Ashfaq, Yu-lin He; Toward an efficient fuzziness based instance selection methodology for intrusion detection system;International Journal of Machine Learning and Cybernetics; Volume 8, Issue 6, December 2017,Pages 1767-1776;

Lili Shan, Lei Lin, Chengjie Sun; Optimizing ranking for response prediction via triplet-wise learning from historical feedback;International Journal of Machine Learning and Cybernetics; Volume 8, Issue 6, December 2017,Pages 1777-1793;

KuroshMadani, Dayana Hassan; A dual approach for machine-awareness in indoor environment combining pseudo-3D imaging and soft-computing techniques;International Journal of Machine Learning and Cybernetics; Volume 8, Issue 6, December 2017,Pages 1795-1814;

ChinthakaPremachandra, Masashi Murakami; Improving landmark detection accuracy for self-localization through baseboard recognition;International Journal of Machine Learning and Cybernetics; Volume 8, Issue 6, December 2017,Pages 1815-1826;

HadiShahraki, Seyed-Hamid Zahiri; Fuzzy decision function estimation using fuzzified particle swarm optimization;International Journal of Machine Learning and Cybernetics; Volume 8, Issue 6, December 2017,Pages 1827-1838;

Guang Han, Jinkuan Wang; Background subtraction based on modified online robust principal component analysis;International Journal of Machine Learning and Cybernetics; Volume 8, Issue 6, December 2017,Pages 1839-1852;

Binbin Sun, Wing W. Y. Ng; Improved sparse LSSVMS based on the localized generalization error model;International Journal of Machine Learning and Cybernetics; Volume 8, Issue 6, December 2017,Pages 1853-1861;

Cheng Lu, Juntao Fei; Backstepping control of MEMS gyroscope using adaptive neural observer;International Journal of Machine Learning and Cybernetics; Volume 8, Issue 6, December 2017,Pages 1863-1873;

Jianying Xiao, Shouming Zhong, Yongtao Li; Relaxed exponential passivity criteria for memristor-based neural networks with leakage and time-varying delays;International Journal of Machine Learning and Cybernetics; Volume 8, Issue 6, December 2017,Pages 1875-1886;

Adel Ouannas, Ahmad Taher Azar; A new type of hybrid synchronization between arbitrary hyperchaotic maps;International Journal of Machine Learning and Cybernetics; Volume 8, Issue 6, December 2017,Pages 1887-1894;

Hui Yin, GuohaoLyu, Xiaoyue Luo; A segmentation-based adaptive image enhancement method inspired by the self-adjust features of HVS;International Journal of Machine Learning and Cybernetics; Volume 8, Issue 6, December 2017,Pages 1895-1905;

Yaling Zhang; A projected-based neural network method for second-order cone programming;International Journal of Machine Learning and Cybernetics; Volume 8, Issue 6, December 2017,Pages 1907-1914;

Tri Doan, Jugal Kalita; Predicting run time of classification algorithms using meta-learning;International Journal of Machine Learning and Cybernetics; Volume 8, Issue 6, December 2017,Pages 1929-1943;

Chengquan Huang, Fu-lai Chung, Shitong Wang; Generalized competitive agglomeration clustering algorithm;International Journal of Machine Learning and Cybernetics; Volume 8, Issue 6, December 2017,Pages 1945-1969;

Yitian Zhao, Pan Su, Jian Yang, Yifan Zhao; A compactness based saliency approach for leakages detection in fluorescein angiogram;International Journal of Machine Learning and Cybernetics; Volume 8, Issue 6, December 2017,Pages 1971-1979;

RajkumarVerma; Multiple attribute group decision making based on generalized trapezoid fuzzy linguistic prioritized weighted average operator;International Journal of Machine Learning and Cybernetics; Volume 8, Issue 6, December 2017,Pages 1993-2007;

Yuming Feng, Chuandong Li, Tingwen Huang; Sandwich control systems with impulse time windows;International Journal of Machine Learning and Cybernetics; Volume 8, Issue 6, December 2017,Pages 2009-2015;

Shambhu Sharan, S. P. Tiwari, NituKumari; On relationship between generalized rough multisets and multiset topologies;International Journal of Machine Learning and Cybernetics; Volume 8, Issue 6, December 2017,Pages 2017-2024;

Xiaoming Wang, Jinrong Hu, Zengxi Huang; Minimum class variance support vector ordinal regression;International Journal of Machine Learning and Cybernetics; Volume 8, Issue 6, December 2017,Pages 2025-2034;

Fanwei Meng, Xiaohui Chen, Yunjing Liu; Switching control design based on state feedback for unstable plants;International Journal of Machine Learning and Cybernetics; Volume 8, Issue 6, December 2017,Pages 2035-2041;

Hao Zheng, Jie Zhu, Zhongxue Yang, Zhong Jin; Effective micro-expression recognition using relaxed K-SVD algorithm; International Journal of Machine Learning and Cybernetics; Volume 8, Issue 6, December 2017,Pages 2043-2049;

**Volume 8, Issue 5, October 2017**

Guijun Wang, Xiaolin Sui, Xiaoping Li;Approximation and its implementation process of the stochastic hybrid fuzzy system; International Journal of Machine Learning and Cybernetics; Volume 8, Issue 5, October 2017,Pages 1423-1437;

Mingli Song, Wenqian Shang, Lidong Wang; Analysis of spatiotemporal data relationship using information granules; International Journal of Machine Learning and Cybernetics; Volume 8, Issue 5, October 2017,Pages 1439-1446;

Xiao Yu, Hua Yu, Xian-Yun Tian, Guang Yu; Recognition of college students from Weibo with deep neural networks;International Journal of Machine Learning and Cybernetics; Volume 8, Issue 5, October 2017,Pages 1447-1455;

Hiranmoy Roy, Debotosh Bhattacharjee; Face sketch-photo recognition using local gradient checksum: LGCS; International Journal of Machine Learning and Cybernetics; Volume 8, Issue 5, October 2017,Pages 1457-1469;

Zhuwei Wang, Xiaodong Wang, Lihan Liu; Decentralized feedback control for wireless sensor and actuator networks with multiple controllers; International Journal of Machine Learning and Cybernetics; Volume 8, Issue 5, October 2017,Pages 1471-1483;

Xiaoning Song, Xibei Yang, Changbin Shao; Parity symmetrical collaborative representation-based classification for face recognition;International Journal of Machine Learning and Cybernetics; Volume 8, Issue 5, October 2017,Pages 1485-1492;

Yufu Ning, Xiumei Chen, Zhiyong Wang; An uncertain multi-objective programming model for machine scheduling problem;International Journal of Machine Learning and Cybernetics; Volume 8, Issue 5, October 2017,Pages 1493-1500;

Huaiqin Wu, Xinxin Zhang, ShunhuiXue; Quasi-uniform stability of Caputo-type fractional-order neural networks with mixed delay;International Journal of Machine Learning and Cybernetics; Volume 8, Issue 5, October 2017,Pages 1501-1511;

Yuan-Ting Yan, Yan-Ping Zhang, Yi-Wen Zhang;A selective neural network ensemble classification for incomplete data;International Journal of Machine Learning and Cybernetics; Volume 8, Issue 5, October 2017,Pages 1513-1524;

Muhammad Irfan Ali, Muhammad. Shabir; Representation of graphs based on neighborhoods and soft sets;International Journal of Machine Learning and Cybernetics; Volume 8, Issue 5, October 2017,Pages 1525-1535;

Li-Ming Liu, Yan-Ru Guo, Zhen Wang; k-Proximal plane clustering; International Journal of Machine Learning and Cybernetics; Volume 8, Issue 5, October 2017,Pages 1537-1554;

Xiao-Peng Yang, Geng-Zhong Zheng; Lexicography minimum solution of fuzzy relation inequalities: applied to optimal control in P2P file sharing system;International Journal of Machine Learning and Cybernetics; Volume 8, Issue 5, October 2017,Pages 1555-1563;

Zengtai Gong, Xiaoxia Zhang; The further investigation of variable precision intuitionistic fuzzy rough set model;International Journal of Machine Learning and Cybernetics; Volume 8, Issue 5, October 2017,Pages 1565-1584;

Yujian Li, QiangkuiLeng, Yaozong Fu; Cross kernel distance minimization for designing support vector machines;International Journal of Machine Learning and Cybernetics; Volume 8, Issue 5, October 2017,Pages 1585-1593;

Xiao Li, Ying Wang, Ning Li, Minyu Han; Optimal fractional order PID controller design for automatic voltage regulator system based on reference model using particle swarm optimization;

International Journal of Machine Learning and Cybernetics; Volume 8, Issue 5, October 2017,Pages 1595-1605;

Qiyuan Zhou;Anti-periodic solutions for cellular neural networks with oscillating coefficients in leakage terms;International Journal of Machine Learning and Cybernetics; Volume 8, Issue 5, October 2017, Pages 1607-1613;

Anqi Bi, Shitong Wang; Incremental enhanced α-expansion move for large data: a probability regularization perspective;International Journal of Machine Learning and Cybernetics; Volume 8, Issue 5, October 2017,Pages 1615-1631;

Jie Zhu, Xiaoping Li; Scheduling for multi-stage applications with scalable virtual resources in cloud computing; International Journal of Machine Learning and Cybernetics; Volume 8, Issue 5, October 2017,Pages 1633-1641;

Guoming Chen, Qiang Chen, Shun Long; The mean shift method of chaotic sequences in the study of compressive sensing;International Journal of Machine Learning and Cybernetics; Volume 8, Issue 5, October 2017,Pages 1643-1654;

Yukui Zhang, Shiji Song, Keyou You; Relevance vector machines using weighted expected squared distance for ore grade estimation with incomplete data;International Journal of Machine Learning and Cybernetics; Volume 8, Issue 5, October 2017,Pages 1655-1666;

Jinglan Tian, Yao Lu, Ling Li, Wanquan Liu;Tracking human poses in various scales with accurate appearance;International Journal of Machine Learning and Cybernetics; Volume 8, Issue 5, October 2017,Pages 1667-1680;

Guoqing Yang, Wansheng Tang, Ruiqing Zhao; An uncertain workforce planning problem with job satisfaction;International Journal of Machine Learning and Cybernetics; Volume 8, Issue 5, October 2017,Pages 1681-1693;

Mamta Jain, Anil Kumar; RGB channel based decision tree grey-alpha medical image steganography with RSA cryptosystem;International Journal of Machine Learning and Cybernetics; Volume 8, Issue 5, October 2017,Pages 1695-1705;

Yundi Chu, Yunmei Fang, Juntao Fei; Adaptive neural dynamic global PID sliding mode control for MEMS gyroscope;International Journal of Machine Learning and Cybernetics; Volume 8, Issue 5, October 2017,Pages 1707-1718;

Lingheng Meng, Shifei Ding, Yu Xue; Research on denoising sparse autoencoder;International Journal of Machine Learning and Cybernetics; Volume 8, Issue 5, October 2017,Pages 1719-1729;

**Volume 8, Issue 4, August 2017**

Zhanhui Lu, Weijuan Wang, QuanxinZhu; The mean square stability analysis of a stochastic dynamic model for electricity market;International Journal of Machine Learning and Cybernetics; Volume 8, Issue 4, August 2017, Pages 1071-1079;

R. A. Borzooei, Hossein Rashmanlou; New concepts of vague graphs;International Journal of Machine Learning and Cybernetics; Volume 8, Issue 4, August 2017, Pages 1081-1092;

S. Gheisari, M. R. Meybodi, M. Dehghan; Bayesian network structure training based on a game of learning automata;International Journal of Machine Learning and Cybernetics; Volume 8, Issue 4, August 2017, Pages 1093-1105;

Haiyan Zhao, Weimin Ma, Bingzhen Sun; A novel decision making approach based on intuitionistic fuzzy soft sets; International Journal of Machine Learning and Cybernetics; Volume 8, Issue 4, August 2017, Pages 1107-1117;

Yuying Li, Jintong Li, QunshengRuan; Separation of dynamic data and recovery of P-abnormal data; International Journal of Machine Learning and Cybernetics; Volume 8, Issue 4, August 2017, Pages 1119-1129;

Mingjie Cai, Qingguo Li, Jianmin Ma; Knowledge reduction of dynamic covering decision information systems caused by variations of attribute values;International Journal of Machine Learning and Cybernetics; Volume 8, Issue 4, August 2017, Pages 1131-1144;

Kewen Li, Ming-Wen Shao, Wei-Zhi Wu; A data reduction method in formal fuzzy contexts;International Journal of Machine Learning and Cybernetics; Volume 8, Issue 4, August 2017, Pages 1145-1155;

Qiang Wang, GuoliangChen;Fuzzy soft subspace clustering method for gene co-expression network analysis;International Journal of Machine Learning and Cybernetics; Volume 8, Issue 4, August 2017, Pages 1157-1165;

Shimin Feng, Roderick Murray-Smith; Positionstabilisation and lag reduction with Gaussian processes in sensor fusion system for user performance improvement;International Journal of Machine Learning and Cybernetics; Volume 8, Issue 4, August 2017, Pages 1167-1184;

Xin Zheng, Ke Wang, Weimin Ma; Value of foreknowledge in the online k-taxi problem; International Journal of Machine Learning and Cybernetics; Volume 8, Issue 4, August 2017, Pages 1185-1195;

Reshma Khemchandani, Aman Pal; Tree based multi-category Laplacian TWSVM for content based image retrieval; International Journal of Machine Learning and Cybernetics; Volume 8, Issue 4, August 2017, Pages 1197-1210;

Sungwan Bang, Jongkyeong Kang; Hierarchically penalized support vector machine with grouped variables; International Journal of Machine Learning and Cybernetics; Volume 8, Issue 4, August 2017, Pages 1211-1221;

Yuechao Ma, Menghua Chen; Non-fragile H ∞ state feedback control for singular Markovian jump fuzzy systems with interval time-delay; International Journal of Machine Learning and Cybernetics; Volume 8, Issue 4, August 2017, Pages 1223-1233;

Huanxiang Liu, Baohuai Sheng, Peixin Ye;The improved learning rate for regularized regression with RKBSs; International Journal of Machine Learning and Cybernetics; Volume 8, Issue 4, August 2017, Pages 1235-1245;

Li Zhang, Xuejun Liu; PBSeq: Modeling base-level bias to estimate gene and isoform expression for RNA-seqdata;International Journal of Machine Learning and Cybernetics; Volume 8, Issue 4, August 2017, Pages 1247-1258;

K. S. Arun, V. K. Govindan;A context-aware semantic modeling framework for efficient image retrieval; International Journal of Machine Learning and Cybernetics; Volume 8, Issue 4, August 2017, Pages 1259-1285;

Weifeng Yan, ShixiHou, YunmeiFang; Robust adaptive nonsingular terminal sliding mode control of MEMS gyroscope using fuzzy-neural-network compensator;International Journal of Machine Learning and Cybernetics; Volume 8, Issue 4, August 2017, Pages 1287-1299;

Hua Zhang, JianmingZhan; Rough soft lattice implication algebras and corresponding decision making methods;International Journal of Machine Learning and Cybernetics; Volume 8, Issue 4, August 2017, Pages 1301-1308;

I. Deli, Y. Şubaş; A ranking method of single valued neutrosophic numbers and its applications to multi-attribute decision making problems; International Journal of Machine Learning and Cybernetics; Volume 8, Issue 4, August 2017, Pages 1309-1322;

ZudaHuang; Almost periodic solutions for fuzzy cellular neural networks with multi-proportional delays;International Journal of Machine Learning and Cybernetics; Volume 8, Issue 4, August 2017, Pages 1323-1331;

Wentao Mao, Jinwan Wang, ZhanaoXue; An ELM-based model with sparse-weighting strategy for sequential data imbalance problem;International Journal of Machine Learning and Cybernetics; Volume 8, Issue 4, August 2017, Pages 1333-1345;

Ding-Hong Peng, Tie-Dan Wang, Chang-Yuan Gao; Enhancing relative ratio method for MCDM via attitudinal distance measures of interval-valued hesitant fuzzy sets;International Journal of Machine Learning and Cybernetics; Volume 8, Issue 4, August 2017, Pages 1347-1368;

Neha Baranwal, G. C. Nandi; An efficient gesture based humanoid learning using wavelet descriptor and MFCC techniques; International Journal of Machine Learning and Cybernetics; Volume 8, Issue 4, August 2017, Pages 1369-1388;

Bakshi Rohit Prasad, Sonali Agarwal; Critical parameter analysis of Vertical Hoeffding Tree for optimized performance using SAMOA;International Journal of Machine Learning and Cybernetics; Volume 8, Issue 4, August 2017, Pages 1389-1402;

Bishnu Prasad De, R. Kar, D. Mandal; PSO with aging leader and challengers for optimal design of high speed symmetric switching CMOS inverter;International Journal of Machine Learning and Cybernetics; Volume 8, Issue 4, August 2017, Pages 1403-1422

**Volume 8, Issue 3, June 2017**

Shambhu Sharan, Arun K. Srivastava; Characterizations of rough finite state automata; International Journal of Machine Learning and Cybernetics; Volume 8, Issue 3, June 2017, Pages 721-730;

Di Wu, JiadongRen; Sequence clustering algorithm based on weighted vector identification; International Journal of Machine Learning and Cybernetics; Volume 8, Issue 3, June 2017, Pages 731-738;

Yaosheng Liang, Zhongping Wan, DebinFang; An improved artificial bee colony algorithm for solving constrained optimization problems; International Journal of Machine Learning and Cybernetics; Volume 8, Issue 3, June 2017, Pages 739-754;

Zhiliang Ren, CuipingWei; A multi-attribute decision-making method with prioritization relationship and dual hesitant fuzzy decision information; International Journal of Machine Learning and Cybernetics; Volume 8, Issue 3, June 2017, Pages 755-763;

Zhao Ming, Zhao Lingling, Su Xiaohong; Improved discrete mapping differential evolution for multi-unmanned aerial vehicles cooperative multi-targets assignment under unified model; International Journal of Machine Learning and Cybernetics; Volume 8, Issue 3, June 2017, Pages 765-780;

Qingyuan Xu, Anhui Tan, YaojinLin; A rough set method for the unicost set covering problem;International Journal of Machine Learning and Cybernetics; Volume 8, Issue 3, June 2017, Pages 781-792;

Meng Meng, Jia Wei, Jiabing Wang, QianliMa; Adaptive semi-supervised dimensionality reduction based on pairwise constraints weighting and graph optimizing; International Journal of Machine Learning and Cybernetics; Volume 8, Issue 3, June 2017, Pages 793-805;

M. Tanveer, K. Shubham; A regularization on Lagrangian twin support vector regression; International Journal of Machine Learning and Cybernetics; Volume 8, Issue 3, June 2017, Pages 807-821;

Mingang Hua, Huasheng Tan, JuntaoFei; State estimation for uncertain discrete-time stochastic neural networks with Markovian jump parameters and time-varying delays; International Journal of Machine Learning and Cybernetics; Volume 8, Issue 3, June 2017, Pages 823-835;

Jun Ye; Multiple attribute group decision making based on interval neutrosophic uncertain linguistic variables; International Journal of Machine Learning and Cybernetics; Volume 8, Issue 3, June 2017, Pages 837-848;

Jianhang Yu, WeihuaXu; Incremental knowledge discovering in interval-valued decision information system with the dynamic data; International Journal of Machine Learning and Cybernetics; Volume 8, Issue 3, June 2017, Pages 849-864;

RajkumarVerma; Hesitant interval-valued fuzzy sets: some new results; International Journal of Machine Learning and Cybernetics; Volume 8, Issue 3, June 2017, Pages 865-876;

Weiya Ren, GuohuiLi; Graph based semi-supervised learning via label fitting; International Journal of Machine Learning and Cybernetics; Volume 8, Issue 3, June 2017, Pages 877-889;

Eric C. C. Tsang, Bingzhen Sun, WeiminMa; General relation-based variable precision rough fuzzy set; International Journal of Machine Learning and Cybernetics; Volume 8, Issue 3, June 2017, Pages 891-901;

Parsa Bagherzadeh, HadiSadoghiYazdi; Label denoising based on Bayesian aggregation; International Journal of Machine Learning and Cybernetics; Volume 8, Issue 3, June 2017, Pages 903-914;

GhadahAldehim, WenjiaWang; Determining appropriate approaches for using data in feature selection; International Journal of Machine Learning and Cybernetics; Volume 8, Issue 3, June 2017, Pages 915-928;

Yuechao Ma, YanhuiJing; RobustH∞synchronization of chaotic systems with unmatched disturbance and time-delay; International Journal of Machine Learning and Cybernetics; Volume 8, Issue 3, June 2017, Pages 929-939;

Ali Saad, IyadZaarour, François Guerin; Detection of freezing of gait for Parkinson’s disease patients with multi-sensor device and Gaussian neural networks; International Journal of Machine Learning and Cybernetics; Volume 8, Issue 3, June 2017, Pages 941-954;

Nasser L. Azad, Ahmad Mozaffari; An optimal learning-based controller derived from Hamiltonian function combined with a cellular searching strategy for automotive coldstart emissions; International Journal of Machine Learning and Cybernetics; Volume 8, Issue 3, June 2017, Pages 955-979;

Jun Ye; Simplifiedneutrosophic harmonic averaging projection-based method for multiple attribute decision-making problems; International Journal of Machine Learning and Cybernetics; Volume 8, Issue 3, June 2017, Pages 981-987;

Ali WagdyMohamed; An efficient modified differential evolution algorithm for solving constrained non-linear integer and mixed-integer global optimization problems; International Journal of Machine Learning and Cybernetics; Volume 8, Issue 3, June 2017, Pages 989-1007;

JunhaiZhai, Sufang Zhang, ChenxiWang; The classification of imbalanced large data sets based on MapReduce and ensemble of ELM classifiers; International Journal of Machine Learning and Cybernetics; Volume 8, Issue 3, June 2017, Pages 1009-1017;

JianGuo Wang, Joshua ZhexueHuang; Query ranking model for search engine query recommendation; International Journal of Machine Learning and Cybernetics; Volume 8, Issue 3, June 2017, Pages 1019-1038;

Mingming Liu, Bing Liu, Chen Zhang; Semi-supervised low rank kernel learning algorithm via extreme learning machine; International Journal of Machine Learning and Cybernetics; Volume 8, Issue 3, June 2017, Pages 1039-1052;

Wei Wang, Guanyin Tan, HongweiWang; Cross-domain comparison of algorithm performance in extracting aspect-based opinions from Chinese online reviews; International Journal of Machine Learning and Cybernetics; Volume 8, Issue 3, June 2017, Pages 1053-1070

**Volume 8, Issue 2, April 2017**

Rajesh Mehta, Navin Rajpal; A robust and efficient image watermarking scheme based on Lagrangian SVR and lifting wavelet transform; International Journal of Machine Learning and Cybernetics; Volume 8, Issue 2, April 2017, Pages 379-395

Pritpal Singh; A brief review of modeling approaches based on fuzzy time series; International Journal of Machine Learning and Cybernetics; Volume 8, Issue 2, April 2017, Pages 397-420

Abhay Kumar Alok, SriparnaSaha, Asif Ekbal; Semi-supervised clustering for gene-expression data in multiobjective optimization framework; International Journal of Machine Learning and Cybernetics; Volume 8, Issue 2, April 2017, Pages 421-439

Yao Li, Zhi-Heng Zhang, Wen-Bin Chen; TDUP: an approach to incremental mining of frequent itemsets with three-way-decision pattern updating; International Journal of Machine Learning and Cybernetics; Volume 8, Issue 2, April 2017, Pages 441-453

Changxing Shang, Shengzhong Feng; Efficiently detecting overlapping communities using seeding and semi-supervised learning; International Journal of Machine Learning and Cybernetics; Volume 8, Issue 2, April 2017, Pages 455-468

Naifeng Wen, Xiaohong Su, Peijun Ma; Online UAV path planning in uncertain and hostile environments; International Journal of Machine Learning and Cybernetics; Volume 8, Issue 2, April 2017, Pages 469-487

Meimei Xia, Zeshui Xu; Some studies on properties of hesitant fuzzy sets; International Journal of Machine Learning and Cybernetics; Volume 8, Issue 2, April 2017, Pages 489-495

NatthakanIam-On, TossaponBoongoen; Improved student dropout prediction in Thai University using ensemble of mixed-type data clusterings; International Journal of Machine Learning and Cybernetics; Volume 8, Issue 2, April 2017, Pages 497-510

Mingang Hua, Huasheng Tan, Juntao Fei; Robust stability and H∞filter design for neutral stochastic neural networks with parameter uncertainties and time-varying delay; International Journal of Machine Learning and Cybernetics; Volume 8, Issue 2, April 2017, Pages 511-524

Jianming Zhan, Wieslaw A. Dudek, J. Neggers; A new soft union set: characterizations of hemirings; International Journal of Machine Learning and Cybernetics; Volume 8, Issue 2, April 2017, Pages 525-535

Yanhong She, Xiaoli He; On the structure of metric spaces related to pre-rough logic; International Journal of Machine Learning and Cybernetics; Volume 8, Issue 2, April 2017, Pages 537-546

Shuping Zhao, Changyong Liang, Junling Zhang; Some intuitionistic trapezoidal fuzzy aggregation operators based on Einstein operations and their application in multiple attribute group decision making; International Journal of Machine Learning and Cybernetics; Volume 8, Issue 2, April 2017, Pages 547-569

Wing W. Y. Ng, YuemingLv, Ziqian Zeng; Sequential conditional entropy maximization semi-supervised hashing for semantic image retrieval; International Journal of Machine Learning and Cybernetics; Volume 8, Issue 2, April 2017, Pages 571-586

Shifei Ding, Nan Zhang, Jian Zhang; Unsupervised extreme learning machine with representational features; International Journal of Machine Learning and Cybernetics; Volume 8, Issue 2, April 2017, Pages 587-595

Changyong Liang, Shuping Zhao, Junling Zhang; Multi-criteria group decision making method based on generalized intuitionistic trapezoidal fuzzy prioritized aggregation operators; International Journal of Machine Learning and Cybernetics; Volume 8, Issue 2, April 2017, Pages 597-610

Ye Zhao, Ju-sheng Mi, Xin Liu, Xiao-yun Sun; Reconstructing images corrupted by noise based on D–S evidence theory; International Journal of Machine Learning and Cybernetics; Volume 8, Issue 2, April 2017, Pages 611-618

Jianrong Wu, Qin Fu, Ze Li; H ∞ control via state observer feedback for the T–S fuzzy singular system; International Journal of Machine Learning and Cybernetics; Volume 8, Issue 2, April 2017, Pages 619-626

Faming Gong, Ming-Wen Shao, GuofangQiu; Concept granular computing systems and their approximation operators; International Journal of Machine Learning and Cybernetics; Volume 8, Issue 2, April 2017, Pages 627-640

Di Wu, Jiadong Ren, Long Sheng; Representative points clustering algorithm based on density factor and relevant degree; International Journal of Machine Learning and Cybernetics; Volume 8, Issue 2, April 2017, Pages 641-649

Huan Zhou, Jian-qiang Wang, Hong-yu Zhang; Grey stochastic multi-criteria decision-making based on regret theory and TOPSIS; International Journal of Machine Learning and Cybernetics; Volume 8, Issue 2, April 2017, Pages 651-664

Irfan Deli; Interval-valued neutrosophic soft sets and its decision making; International Journal of Machine Learning and Cybernetics; Volume 8, Issue 2, April 2017, Pages 665-676

Geetika Sarna, M. P. S. Bhatia; Content based approach to find the credibility of user in social networks: an application of cyberbullying; International Journal of Machine Learning and Cybernetics; Volume 8, Issue 2, April 2017, Pages 677-689

B. Jayalakshmi, Alok Singh; A hybrid artificial bee colony algorithm for the cooperative maximum covering location problem; International Journal of Machine Learning and Cybernetics; Volume 8, Issue 2, April 2017, Pages 691-697

Anan Banharnsakun; Hybrid ABC-ANN for pavement surface distress detection and classification; International Journal of Machine Learning and Cybernetics; Volume 8, Issue 2, April 2017, Pages 699-710

Gangqiang Zhang, NingxinXie, Zhaowen Li; Parameter reductions of soft equivalence relations; International Journal of Machine Learning and Cybernetics; Volume 8, Issue 2, April 2017, Pages 711-720

**Volume 8, Issue 1, February 2017**

[Weihua Xu](https://link.springer.com/search?facet-creator=%22Weihua+Xu%22), [Jinhai Li](https://link.springer.com/search?facet-creator=%22Jinhai+Li%22), Mingwen Shao; [Editorial](https://link.springer.com/article/10.1007/s13042-016-0600-5); International Journal of Machine Learning and Cybernetics; Volume 8, Issue 1, February 2017, Pages 1-2

YiyuYao; Interval sets and three-way concept analysis in incomplete contexts; International Journal of Machine Learning and Cybernetics; Volume 8, Issue 1, February 2017, Pages 3-20

Radhika Shivhare, Aswani Kumar Cherukuri; Three-way conceptual approach for cognitive memory functionalities; International Journal of Machine Learning and Cybernetics; Volume 8, Issue 1, February 2017, Pages 21-34

JunhaiZhai, Yao Zhang, HongyuZhu; Three-way decisions model based on tolerance rough fuzzy set; International Journal of Machine Learning and Cybernetics; Volume 8, Issue 1, February 2017, Pages 35-43

Lifeng Li; Multi-level interval-valued fuzzy concept lattices and their attribute reduction; International Journal of Machine Learning and Cybernetics; Volume 8, Issue 1, February 2017, Pages 45-56

Deyu Li, Shaoxia Zhang, YanhuiZhai; Method for generating decision implication canonical basis based on true premises; International Journal of Machine Learning and Cybernetics; Volume 8, Issue 1, February 2017, Pages 57-67

Prem Kumar Singh; Three-way fuzzy concept lattice representation using neutrosophic set; International Journal of Machine Learning and Cybernetics; Volume 8, Issue 1, February 2017, Pages 69-79

Jun-Yu Li, Xia Wang, Wei-Zhi Wu, You-Hong Xu; Attribute reduction in inconsistent formal decision contexts based on congruence relations; International Journal of Machine Learning and Cybernetics; Volume 8, Issue 1, February 2017, Pages 81-94

Ting Qian, Ling Wei; Decomposition methods of formal contexts to construct concept lattices; International Journal of Machine Learning and Cybernetics; Volume 8, Issue 1, February 2017, Pages 95-108

Xin Li, Ming-Wen Shao, Xing-Min Zhao; Constructing lattice based on irreducible concepts; International Journal of Machine Learning and Cybernetics; Volume 8, Issue 1, February 2017, Pages 109-122

Jian-Min Ma, Ming-Jie Cai, Cun-Jun Zou; Concept acquisition approach of object-oriented concept lattices; International Journal of Machine Learning and Cybernetics; Volume 8, Issue 1, February 2017, Pages 123-134

Xiaoyan Zhang, Ling Wei, WeihuaXu; Attributes reduction and rules acquisition in an lattice-valued information system with fuzzy decision; International Journal of Machine Learning and Cybernetics; Volume 8, Issue 1, February 2017, Pages 135-147

Li Ma, Ju-Sheng Mi, Bin Xie; Multi-scaled concept lattices based on neighborhood systems; International Journal of Machine Learning and Cybernetics; Volume 8, Issue 1, February 2017, Pages 149-157

Yingxiu Zhao, Jinhai Li, WenqiLiu; Cognitive concept learning from incomplete information; International Journal of Machine Learning and Cybernetics; Volume 8, Issue 1, February 2017, Pages 159-170

Kazem Taghva; Name identification and extraction with formal concept analysis; International Journal of Machine Learning and Cybernetics; Volume 8, Issue 1, February 2017, Pages 171-178

Prem Kumar Singh, Aswani Kumar Cherukuri; Concepts reduction in formal concept analysis with fuzzy setting using Shannon entropy; International Journal of Machine Learning and Cybernetics; Volume 8, Issue 1, February 2017, Pages 179-189

Lirun Su, William Zhu; Closed-set lattice and modular matroid induced by covering-based rough sets; International Journal of Machine Learning and Cybernetics; Volume 8, Issue 1, February 2017, Pages 191-201

Guangming Lang, Qingguo Li, MingjieCai; Incremental approaches to knowledge reduction based on characteristic matrices; International Journal of Machine Learning and Cybernetics; Volume 8, Issue 1, February 2017, Pages 203-222

Christos Bouras, VassilisTsogkas; Improving news articles recommendations via user clustering; International Journal of Machine Learning and Cybernetics; Volume 8, Issue 1, February 2017, Pages 223-237

Yi Liu, Ya Qin, Xiaoyan Qin, Yang Xu; Ideals and fuzzy ideals on residuated lattices; International Journal of Machine Learning and Cybernetics; Volume 8, Issue 1, February 2017, Pages 239-253

Aqeel Ahmed, Muhammad Aslam, Saleem Abdullah; n-Dimensional fuzzy hyperideals in semihyperrings; International Journal of Machine Learning and Cybernetics; Volume 8, Issue 1, February 2017, Pages 255-262

M. Syed Ali, P. Balasubramaniam, QuanxinZhu; Stability of stochastic fuzzy BAM neural networks with discrete and distributed time-varying delays; International Journal of Machine Learning and Cybernetics; Volume 8, Issue 1, February 2017, Pages 263-273

Limei Zhang, LishanQiao; A graph optimization method for dimensionality reduction with pairwise constraints; International Journal of Machine Learning and Cybernetics; Volume 8, Issue 1, February 2017, Pages 275-281

Tao Guan, Ke-ren Wang, Shao-pengZhang; A robust periodicity mining method from incomplete and noisy observations based on relative entropy; International Journal of Machine Learning and Cybernetics; Volume 8, Issue 1, February 2017, Pages 283-293

Xinjun Peng, Lingyan Kong, DongjingChen; A structural information-based twin-hypersphere support vector machine classifier; International Journal of Machine Learning and Cybernetics; Volume 8, Issue 1, February 2017, Pages 295-308

S. Mallick, R. Kar, D. Mandal, S. P. Ghoshal; Optimal sizing of CMOS analog circuits using gravitational search algorithm with particle swarm optimization; International Journal of Machine Learning and Cybernetics; Volume 8, Issue 1, February 2017, Pages 309-331

Shengxiang Gao, Xiuzhen Yang, ZhengtaoYu; Chinese-Naxi machine translation method based on Naxi dependency language model; International Journal of Machine Learning and Cybernetics; Volume 8, Issue 1, February 2017, Pages 333-342

M. E. Abd El-Monsef, M. A. El-Gayar; A comparison of three types of rough fuzzy sets based on two universal sets; International Journal of Machine Learning and Cybernetics; Volume 8, Issue 1, February 2017, Pages 343-353

JafarTanha, Maarten van Someren; Semi-supervised self-training for decision tree classifiers; International Journal of Machine Learning and Cybernetics; Volume 8, Issue 1, February 2017, Pages 355-370

H. Waruna H. Premachandra; Speed-up ellipse enclosing character detection approach for large-size document images by parallel scanning and Hough transform; International Journal of Machine Learning and Cybernetics; Volume 8, Issue 1, February 2017, Pages 371-378