Proceedings

2008 3rd International Conference on Intelligent System and Knowledge Engineering

Nov. 17-19, 2008, Xiamen, China



CONTENTS

Keynote Papers

Fuzzy Inductive Learning: Principles and Applications in Data Mining	1
Bernadette Bouchon-Meunier, Christophe Marsala	
Intelligent Social Network Modeling and Analysis	5
Ronald R. Yager	
Multi-granular Representation-the Key to Machine Intelligence	7
Bo Zhang, Ling Zhang	
Learning and Acting Through Sensors	8
Qiang Yang	
A "PARtially COnnected Neural Evolutionary" Model Serving as the Basis for Building China's First	9
Artificial Brain	
Hugo de GARIS	
AI and Expert Systems	
An Improved Algorithm for Dempster-Shafer Theory of Evidence	13
Qing Ye, Xiaoping Wu, Dingjun Zhai	
Research on Hiberarchy Trusted Network Based on the Grade Division	19
Jian Wang, Yanheng Liu, Jing Zhang, Jianqi Zhu, Tianzhe Dong	
Adaptive Control Based on Pattern Recognition and Its Applications in Typical Industrial Processes	26
Peng Yan-qing, Luo Jian, Zhuang Jin-fa, Yang Fan	
Problem Oriented Analysis and Decision Expert System with Large Capacity Knowledge-Base	32
Wensheng Yin, Pinghui Tu, Xiuguo Chen, Hengxi Zhang	
A Hybrid Ant Colony Algorithm for the Capacitated Location-Routing Problem	38
Iitao Yan, Qiuwen Zhang, Wenshuai Zhang, Tong Zhen	
NLAB2:Fast Native XML Storage and Query Retrieval	44
Su-Cheng Haw, Chien-Sing Lee	
Fast H.264 Inter-Prediction Mode Decision Based on Macroblock Inner Complexity	50
Luo Yin, Fu Yan	
Degree-optimized LMPT Topology Control Algorithm of Wireless Sensor Networks	55
Liu Haoran, Zhai Ming, Hao Xiaochen, Dou Jingjing, Liu Bin, Bi Weihong	
Coal Face Wireless Sensor Network Physical Layer Design Based on UWB Technology	61
Song Jin-ling, Wang Gang, Liu Hong-yan	
A Substation Monitoring and Warning System based on Infrared Technology and Image Separating	66
Liu Jian, Lin Lihua, Liu Gongquan, Zheng Jianmin, Chen Bing	
Study on SOA-based Architecture of Product Collaborative Design System for Mass Customization	71
ZHANG Zhi-qiang, WU Qing-ming, ZHOU Chao, ZHANG Qiang	
A Novel Computation for AI-Searching Technology of VCN	76
Qiu-sun Ye	
Cognitive Dependency Logic	82

Su Chang, Zhou Changle, Chen Yijiang	
A Knowledge-based Creation of Mathematical Programming for GIS Problem Solving	85
WEI Hui	
Fuzzy Neural Networks Control for Hydraulic AGC System of Aluminum Cold Rolling Mill	92
Yang Yong, Zhang Xinming	
Pattern Recognition Based on Weighted and Supervised ART2	98
Chu Na, Ma Lizhuang	
Study on the Expert System of Overhead Lines Icing and Icing Melting	103
Heyun Liu, Wenbin Tang, Xiaohui Ma, Xiaosong Gu	
Fast Tuning of SVM Kernel Parameter Using Distance between Two Classes	108
Jiancheng Sun	
The Design of Reversible Gate and Reversible Sequential Circuit based on DNA Computing	114
Itao Song, Wang shudong, Xun Wang	
Negotiating Agent Architecture and Communication Model	119
Mukun Cao, Yuqiang Feng	
A Polymorphic Type System in Logic Programming	125
Li Huiqi, Zhao Zhizhuo	
A novel inter-scale correlation image denoising method based on Dual-tree M-band wavelet	131
Iingwen Yan, Guide Yang, Anfa Zhang	
A Fuzzy Neural Network Model Based on Fuzzy Clustering and Its Applications	137
Shui-Li Chen, Guo-Long Chen, Yong-Li Niu, Guo-Rong Cai	
Resolution Method of Six-Element Linguistic Truth-Valued Intuitionistic Propositional Logic	141
Li Zou, Fang Sun, Yang Xu	
A Trust-related and Energy-concerned Distributed MANET Clustering Design	146
ZHANG Qiang, ZHUO Ying, GONG Zheng-hu	
An Efficient Algorithm for the Single-Source Shortest Path Problem in Graph Theory	152
Tianrui Li, Luole Qi, Da Ruan	
An Intelligent Design System for Military Situation Assessment	158
Yanping Xiang, Yifeng Zeng, William Zhu, Kim-Leng Poh	
Approach to Model WEB Activity Based on Phase Transition Theory	164
Jianping zeng, Shiyong zhang	
PCE-Oriented Multi-Agent Software Framework and Its Interactive Computing Application	170
Liu Fagui, Zhang Gongsheng, Zheng Zhaomiao, Li Yongdan, Lin Jun	
Artificial Immune Systems and Bio-informatics	
The Improvement and Implementation in the Algorithm of Finding Maximal Motifs in DNA	176
Sequences	
Fu Yifan, Zhou Dongdai, Zhong Shaochun, Zhao Ruiqing	
Artificial Immune System and its Applications in GPS Single Frequency Precise Point Positioning	180
Chengquan Xu, Suxia Xu, Wei Chen	
An Artificial Immune System Based on the Innate Immune Response for a Multi-Agent Object	184
Transportation	
Fredy Fernando Munoz, Luis Fernando Nino, Claribed Calderon Q	

Zhang Xiang-feng, Liang Zhao-xia, Ding Yong-sheng	
Optimal and Adaptive Pairwise DNA Sequence Correlation Analysis in Natural Gradient	195
Ke Chen, Kun She, William Zhu, Qing-xin Zhu	
Detecting DNA-binding domain from sequence and secondary structure information using	200
kernel-based technique	
Wang Fei, Chen Lusheng	
Bibliography of Works Done on CAPTCHA	205
Sajad Shirali-Shahreza, M.Hassan Shirali-Shahreza	
Chaos Theory	
Chaotic Synchronization for a Class of Different Chaotic (Hyperchaotic) Systems via Feedback	211
Control	
Ping Zhou, Li-Jia Wei	
Synchronization of a Class of Hyper-haotic Systems with Multivariable Transmission Using Observer	215
Wei Deng, Guangzhao Cui, Zhenjun Wu, Jie Fang	
Internal Impedance of Battery Detection Based on Theory of Chaotic Oscillator	220
Yin Cheng-que, Sun Yue, Huang Yi-ran	
Globus Pallidus Neuron Spike Time Series Prediction Based on Local-region Multi-step Forecasting	224
Model	
Yan He, Jue Wang, Qingfeng Wang, Guangjun Zhang, Julei Wang, Weixin Li, Mingming Zhang,	
Guodong Gao	
The Application of Chaos Genetic Algorithm in the PID Parameter Optimization	230
Tiebin Wu, Yun Cheng, Jiafan Tan, Taoyun Zhou	
Lag Projective Stochastic Perturbation Synchronization of Chaotic Systems	235
Jian-an Fang, Qingying Miao, Yang Tang	
Data Mining	
An Algorithm for Mining Frequent Closed Itemsets	240
Zhang Tiejun, Yang Junrui, Wang Xiuqin	
Spatial Clustering with Obstacles Constraints Using PSO-DV and K-Medoids	246
Xueping Zhang, Wei Ding, Jiayao Wang, Zhongshan Fan, Gaofeng Deng	
Data Mining for the Optimization of Production Scheduling in Flexible Manufacturing System	252
Yan Cao, Xu Xu, Fengru Sun	
New Model of Semantic Similarity Measuring in WordNet	256
Zili Zhou, Yanna Wang, Junzhong Gu	
Clustering Transactions Based on Weighting Maximal Frequent Itemsets	262
Faliang Huang, Guoqing Xie, Zhiqiang Yao, Shengzhen Cai	
Mining Relation between the Blogger and Query in Blog Retrieval System	267
Dazhen Lin, Donglin Cao, Shaozi Li	
Association Rule Mining with Domain Knowledge Constraint	273
Haiwei Pan, Qilong Han, Guisheng Yin, Wei Zhang, Jianzhong Li	
Finding RkNN by Compressed Straightforward Index	279
Yanmin Luo, Jianquan Liu, Canhong Lian, Hanxiong Chen	
Extracting Product Features from Chinese Customer Reviews	285

Yu Zheng, Liang Ye, Geng-feng Wu, Xin Li	
A New Associative Classifier for Text Categorization	291
Zhitong Su, Wei Song, Dan Meng, Jinhong Li	
Design of Business Component Identification Method with Graph Segmentation	296
Lifang Peng, Zhuochao Tong, Yanfei Zhang	
Using Decision Boundary to Analyze Classifiers	302
Zhiyong Yan, Congfu Xu	
Pheromone-based Concept in Ant Clustering	308
Warangkhana Ngenkaew, Satoshi Ono, Shigeru Nakayama	
Adding Content-based 3D Model Retrieval to Semantic Web	313
Huang Shiguo, Zhou Mingquan, Geng Guohua, Ning Zhengyuan, Wang Kegang	
A Combined Bias of Network RTK Based on Nu-SVR and The Analysis of the Model Parameter	319
Shu HaiChi, Shi Qiongfang	
Research on Grid based Spatial Outliers Mining and Its Implementation	324
Lin Jiaxiang, Chen Chongcheng, Ye Dongyi, Wang Weibin	
Modeling and Application of Shape Memory Alloy Based on Hysteretic Nonlinear Theory and Data	329
Mining	
Zhi-Wen Zhu, Ya-Nan Liu, Jia Xu, Hong-Li Wang	
An Improved Voltage-based Algorithm for Community Discovery	335
Shiheng Xu, Jikun Yan	
An Incremental Reduct Algorithm Based on Generalized Decision for Incomplete Decision Tables	340
Dedong Zhang, Renpu Li, Xinting Tang, Yongsheng Zhao	
A Maximum Contribution Method for Classification Based on Information Theory*	345
Lin Keming, Xue Yongsheng, Wen Juan	
Applying Data Mining to Forest Maturity Forecasting	351
JinMing Li, RongQi Liu	
Mining Diagnostic Rules of Breast Tumor on Ultrasound Image Using Cost-sensitive RuleFit Method	354
Wei Yang, Su Zhang, Yazhu Chen, Yaqing Chen, Wenying Li, Hongtao Lu	
A New Ranking Methodology based on Hierarchical Cluster Analysis	360
Özgür Kabak, Füsun Ülengin, Şule Önsel	
A Multiobjective Evolutionary Algorithm for Spam E-mail Filtering	366
A.G. López-Herrera, E. Herrera-Viedma, F. Herrera	
Monte Carlo Simulation in Demography	372
Zhang Jiayou, Chen Qi'an	
Externalizing Tacit Knowledge to Discern Unhealthy Nuclear Intentions of Nation States	378
Suman Rao	
Research & Application of Metadata Management System Based on Data Warehouse for Banks	384
Xie Fu-cheng, Wang Bei-zhan, Chen Li-yan, Shi Liang, Jiang Qing-shan	
Fuzzy Set Theory	
Two New Optimal Aggregation Approaches of Fuzzy Opinions in Group Decision Environment	389
Gong Yanbing, Zhang Jiguo	
Fuzzy Distance Measuring Based on RSSI in Wireless Sensor Network	395
Xiufang Feng, Zhanqiang Gao, Mian Yang, Shibo Xiong	

Modeling and Stability Analysis of DC-DC Buck Converter via Takagi-Sugeno Fuzzy Approach	401
Kamyar Mehran, Damian Giaouris, Bashar Zahawi	
Model Research and System Design of Internal Evaluation of Power Supply Service Quality Based on	407
Improved Fuzzy AHP	
Zhang Xuehong, Xiao Lin, Feng Yi, Zhang Jing, Zeng Ming	
Axiomatic Design Principles under Fuzzy Environment	411
Selcuk Cebi, Cengiz Kahraman	
Fuzzy Multi-Criteria Evaluation of R&D Projects and A Fuzzy Trinomial Lattice Approach for Real	418
Options	
A. Çagri Tolga, Cengiz Kahraman	
On Process Capability Analysis under Fuzzy Normal Distribution	424
Ihsan Kaya, Cengiz Kahraman	
Active Insulin Infusion Using Fuzzy-Based Closed-loop Control	429
Sh. Yasini, M. B. Naghibi-Sistani, A. Karimpour	
A Fuzzy Set Approach on Pricing American Put Options on Euribor Futures	435
Xiaojian Yu, Min Fan	
Research on Fuzzy Matching Model for Semantic Web Services	440
Zhichao Peng, Wenhua He, Daiwu Chen	
An Intelligent System in Healthcare using Fuzzy Measures	446
Amol S. Wagholikar, Jun Jo	
Fuzzy Probabilistic Belief Base Revision	450
Yunguo Lin, Xiuli Wang, Shanli Hu	
Analysis of Breast Cancer Morbidity by Information Diffusion Principles	455
Rongmin Li, Jiaqi Yao, Hanji Shang	
On the Chaining Syllogism in Fuzzy Logic	459
Da Ruan, Yun Shi, Etienne Kerre	
Analysis and Identification of Fashion Oriented Industrial Products Using Fuzzy Logic Techniques	465
L. Koehl, X. Zeng, M. Camargo, C. Fonteix, F. Delmotte	
Genetic Algorithm	
Palmprint Verification Based on Genetic Algorithm	471
Yan Jin, Miao Qi, Yinghua Lu, Yao Fu, Jun Kong	
	476
An Improved Genetic Algorithm for the Stable Structures of $(C_{60})_N$ Clusters	
Guifang Shao, Yuhua Wen, Yaohua Chen	
Application of Genetic Algorithm in Rapid Prototyping	481
Jibin Zhao, Renbo Xia, Weijun Liu, Jinting Xu	
A Novel Memetic Algorithm Based on Real-Observation Quantum-Inspired Evolutionary Algorithms	486
Hongwen Liu, Gexiang Zhang, Chunxiu Liu, Chun Fang	
Research on Analysis of Convergence of an Adaptive Ant Colony Optimization Algorithm	491
Weijin Jiang	
A Genetic Algorithm for the Vehicle Routing Problem with Multi-type and Multi-cost	497
Huimin Niu, Yinqiang Tao, Yongzhong Yang	
Research on Performance Measures of Multi-objective Optimization Evolutionary Algorithms	502

Zhang Lili, Zeng Wenhua	
Evolutionary Game of Altruistic and Selfish Behaviors	508
Qi Xiang, Zhao Yong	
A Networking Requirement Application by Multi-Objective Genetic Algorithms with Sexual Selection	513
S. Sodsee, P. Meesad, Z. Li, W. Halang	
The Optimization of Pipeline Network Based on Parent Genetic Algorithms	519
Wang Hua, Jiang Yifeng, Wang Yan	
A Modified Differential Evolution Algorithm with Self-adaptive Control Parameters	524
Wu Zhi-Feng, Huang Hou-Kuan, Yang Bei, Zhang Ying	
A Cooperative Co-evolutionary Control Method for Stewart Platform	528
Jian Sun, Yong-Sheng Ding, Kuang-Rong Hao	
A Novel Strategy for Dynamic Risk Grading of Major Hazards Based on Evolutionary Algorithm	533
SHI Fa-en, ZHU Neng	
Adaptive Genetic Algorithm-based Forest Harvest Adjustment	541
MeiFang Wang, JinMing Li	
Afforestation Program Based on Self-Adaptive Genetic Algorithm	545
JinMing Li, MeiFang Wang	
A Hybrid Genetic Algorithm for Designing Feedforward Neural Networks	549
Jinhua Xu, Yue Lu	
Coalition Structure Generation With Given Required Bound Based On Coalition Combination	555
Luo Jianbin, Hu Shanli, Lin Yaohai,	
Evolution Analysis and Survival Condition for Altruistic Behaviors in Evolutionary Game	560
Qi Xiang, Zhao Yong	
Information Retrieval	
Large Image/Videos' Automatic Annotation Using Bidirectional Associative Memories	565
Ying Dai	
Learning to Rank with Voted Multiple Hyperplanes for Documents Retrieval	572
He-li Sun, Bo-qin Feng, Jian-bin Huang	
Quantum Associative Memory that Processes Nonorthogonal Patterns	578
Lingxiang Zheng, Changle Zhou	
Code Based Software Security Vulnerability Analyzing and Detecting Based on Similar Characteristic*	584
Xifeng An, Weihua Li, Wei Pan	
Intelligent Control	
Sliding Mode Control of ROV Based on RBF Neural Networks Adaptive Learning	590
Heping LIU, Zhenbang GONG, Min LI	
Distributed Knowledge Management for Collaborative Design	595
Junming Hou, Chong Su, Shuang Lang, Yingying Su, Wanshan Wang	
Parameters Optimization of Fuzzy Controller Based on PSO	599
Dongyun Wang, Guan Wang, Rong Hu	
A Low Complexity and High Performance Real-Time Algorithm of Detecting and Tracking Circular	604
Shape in Hole-Punching Machine	
Wang Yigang, Liu Yangguang, Wang Zhuoyuan, Fan Shengli, Cui Jialin	

Short-time Traffic Flow Prediction Using Third-order Volterra Filter with Product-decoupled Structure	609
Yumei Zhang, Shiru Qu, Kaige Wen	
Intelligent Decision-making	
A Fast Cutpoints Sieve Method for Interval-valued Decision Tree	615
Ming-zhi Chen, Lun Yu, Shui-li Chen	
Study of an Integrated Resource Management System Oriented to Ferry Companies	619
Xiaobing LIU, Zhongkai LI, Xuewen HUANG, Qingjie SONG	
Team Situation Awareness Measurement Using Group Aggregation and Implication Operators	625
Jun Ma, Guangquan Zhang	
Research on a Novel MAS for Decision Making Method	631
Dejia Shi	
Research on a Novel MAS for Automated Negotiation Method	635
Gang Yi	
REV: Valuation and Price Adjustment in a Fuzzy Logic Framework	640
V. López, J. Montero	
National Energy Security Early-warning Pattern Design and Simulation Analysis based on CAS*	646
Fang Shuqiong, Yang Baoan, Yu Yin	
Intelligent Information Processing	
A Kernel View of Manifold Analysis for Face Images	650
Dong Huang, Zhang Yi, Xiaorong Pu	
A Novel Signals Splitting Method for Intermittent Sampling in Deficient Period	656
SUN Zhen-hua, TIAN Xue-min, WANG Ping	
A Race Condition Graph for Concurrent Program Behavior	662
Yan Chen, Yann-Hang Lee, W.Eric Wong, Donghui Guo	
Blind Identification of FIR SIMO Channels Using An Improved Particle Swarm Optimizer*	668
Ying Gao, Miao Liu, Xiao Hu, Huailiang Liu	
Strategic Interaction Support for Knowledge Sharing in Virtual Communities	673
Lei Jing, Zhang Xi-xiang, Yang Bao-an	
A Feature Extraction Method Using Base Phrase and keyword In Chinese Text	680
Xin-fu LI, lei-lei ZHAO, li-hong WU	
Cognitive Detector: A New Architecture for Target Detection and Tracking in Complex Environment	685
Yang Li, Ning Zhang, Qiang Yang	
Study on Eye Quantification in Traditional Chinese Medicine	689
Feng Guo, Ying Lin	
Intelligent Recognition	
A Novel Approach of Emotion Recognition based on Selective Ensemble	695
Zhenguo Zhu, Kun He	
Texture-based Ancient Porcelain Shards Classifications Using Gabor Transform	699
WANG Ke-gang, GENG Guo-hua, ZHOU Ming-quan	
Region Localization Based on Rotational Invariant Feature and Improved Self Organized Map	703
Zhuofu Bai. Zhaoxuan Yang, Jiapeng Wu, Yang Chen	

Interframe Variation Vector-Based Gait Recognition	707
Song-Zhi Su, Li Wang, Shao-Zi Li	
Ear Recognition based on Wavelet Transform and Discriminative Common Vectors	713
Hai-long Zhao, Zhi-chun Mu, Xia Zhang, Wen-jie Dun	
A united classification system of X-ray image based on fuzzy rule and neural networks	717
Dongmei Liu, Zhaoxia Wang	
Underwater Target Recognition System based on Case-Based Reasoning	723
XIE Jun, HU Junchuan, DA Lianglong, LI Yuyang	
Intelligent Robotics	
Self-Organization of Robust Intelligent Controller using Quantum Fuzzy Inference	726
Sergey V. Ulyanov	
Fuzzy Navigation of a Monitoring Mobile Robot	733
Jorge S.Benítez-Read, Erick Rojas-Ramírez	
The Anti-wave Control of Small Open-frame Underwater Robot	739
Heping LIU, Zhenbang GONG, Min LI	
Application of Particle Filter Orientation Based on Visual Noise in the RoboCup	745
LI Yongmei, SUN Haimeng, MAO Jiancan	
An Attitude Control Method of Unmanned Helicopter Based on Adaptive Output Feedback	748
Jiande Wu, Guoyong Huang, Yugang Fan	
Machine Learning	
On-line Fault Detection Method Based on Modified SVDD for Industrial Process System	754
JinFfaZzhuang, Jian Luo, Yanqing Peng, Changqing Wu	
An Approach for Accurate Measurement of Lubricant Film Thickness by Fiber-optic Michelson	761
Interferometer	
Yuping Chen, Hong Zhao	
Lightly-supervised Clustering Using Pairwise Constraint Propagation	766
Jianbin Huang, Heli Sun	
Chinese Organization Name Recognition Based on Co-training Algorithm	772
KE Xiao, LI Shaozi	
Natural Language Processing & Machine Translation	
Anaphoric Resolution of Chinese Personal Pronouns Based on the Focus-set and DRT	779
Zhou Changle, Ding Xiaojun	
Knowledge Representation Based on Semantic Network in the Chinese Character Intelligent	786
Formation System	
Youguo Pi, Mingyou Liu, Huang Jian	
Translating OOV Phrases based on Lexical Information and Web Mining	792
Guihua Sun, Gaopan Xu, Ke Zhang	
New Word Detection Algorithm for Chinese Based on Extraction of Local Context Information	798
Hua-Lin Zeng, Chang-Le Zhou, Xiao-Dong Shi, Tang-Qiu Li, Chang Su	
An Adaptive Markov Model for Text Categorization	803
Jin Li, Kun Yue, WeiYi Liu	

Incorporating Syntax-Based Language Models in Phrase-Based SMT Models	809
Yidong CHEN, Xiaodong SHI, Changle ZHOU, Qingyang HONG	
Extracting Chinese Multi-word Terms from Small Corpus	814
Zhou Lang, Zhang Liang, Feng Chong, Huang Heyan	
Research on Template Automatic Extraction Based on Systematic Cluster	820
Xianming Lin, Shaozi Li	
Extended Linguistic Hierarchies	826
Luis Martinez, Macarena Espinilla, Jun Liu	
Neural Networks	
Rational Functional Network for Function Approximation	832
Yongquan Zhou, Bai Liu, Zhucheng Xie, Dexiang Luo	
An Adaptive Neural Network System for Prediction of Thermal Protective Performance of Fabrics	838
Zhiying Cui, Weiyuan Zhang	
Absolute Exponential Stability Analysis of Recurrent Neural Networks with Generalized Activation	843
Function:An LMI Approach	
Jun Xu	
Research and Application of Compound Control Based on RBF Neural Network and PID	849
Li Liu Ke Kang, Sheng Zhang	
Global Exponential Stability of A Class of Impulsive Cohen-Grossberg Neural Networks with	852
Unbounded Delays	
Xiaohui Xu, Jiye Zhang, Keyue Zhang	
Detection of Six Kinds of Acid in Red Wine with Infrared Spectroscopy Based on FastICA and Neural	857
Network	
Limin Fang, Min Lin	
Power System Reactive Power Optimization Based on Direct Neural Dynamic Programming	863
Zhigang Lu, Liye ma	
Performance of Associative Memory Using Partially-connected Networks	868
Min Xia, Yang Tang, Jian'an Fang	
Rule Extraction from Artificial Neural Network with Optimized Activation Functions	874
WANG Jian-guo, YANG Jian-hong, ZHANG Wen-xing, XU Jin-wu	
Performance Prediction of Ground-Water Heat Pump System Using Artificial Neural Networks	881
Hui Xie, Li Liu, Fei Ma	
Fuzzy Neural Network Structure of Linguistic Dynamic Systems Based on Nonlinear Particle Swarm	887
Optimization	
Guo-Rong Cai, Shui-Li Chen, Wen-Zhong Guo	
A Parameter Adjustment Algorithm of BP Neural Network	893
Li Xiaozhong, Li Qiu	
Continuous Attribute Discretization and Application in Chinese Wine Classification Using BP Neural	897
Network	
Xingbo Sun, Xiuhua Tang, Yueyun Lei	
Development of a Composite Road Safety Performance Indicator based on Neural Networks	902
Yongjun Shen, Elke Hermans, Da Ruan, Geert Wets, Koen Vanhoof, Tom Brijs	

Rough Set Theory

Rough Sets Theory for Chinese-listed Companies' Fraudulent Financial Reporting Predictions	908
Yonghong Zhong, Zheng Li	
Function S-rough Sets and Image F-interior Hiding	914
Qiu Yufeng, Ren Xuefang, Shi Kaiquan	
New Operators in Covering Rough Set Theory	921
Dingjun Chen, Liu Yi, Kaiteng Wu, Keyun Qin	
S-rough Sets and The Dependent Separation by Its F-attribute Interference	926
Qiu Jinming, Shi Kaiquan	
Discernable Matrix and Its Application in Decision Rules	931
Zheng Shufu, Liao Fengchai, Shi Kaiquan	
Rough Data and Rough Data Law Recognition	935
Lu Changjing, Shi Kaiquan	
Analysis on Earthquake Precursory Anomalies Based on Two Direction S-rough Sets	941
Chen Xiuqiong, Shi Kaiquan	
Rough Law Security and Its Applications	946
Zhang Ling , Chen Guolong	
Simplifying Rough Set-Based If-Then Rules with Remarkable Degree	954
Peijun Guo	
Rough Law Generation and the Discovery of F- Rough Law	958
Qiu Jinming, Lu Changjing, Shi Kaiquan	
Support Vector Machine	
Support Vector Machines with Continued Fraction Kernel	964
JingDong Tan, RuJing Wang, XiaoMing Zhang	
Fast Training of Support Vector Machines Using Top-down Kernel Clustering	969
Xiao-Zhang Liu, Hui-Zhen Qiu	
Chattering-Free Sliding Mode Control Based on Support Vector Regression	973
Linsheng Li, Jianning Li	
Support Vector Machine Learning from Positive and Unlabeled Samples	979
Ai-bing Ji, Qi-ming Niu, Ming-hu Ha,	
Chattering-Free Grey Sliding Mode Control for Discrete Time-Delay Systems with Unmatched	984
Uncertainty	
Jianning Li, Yibo Zhang, Haipeng Pan	
Online Modeling for Rotational Speed of Helicopter Rotor Based on Support Vector Machine	988
Shuzhou Wang, Ye San, Shuwen Wang	
A Geometric Approach to Train SVM on Very Large Data Sets	992
Zhi-Qiang Zeng, Hua-Rong Xu, Yan-Qi Xie, Ji Gao	
Fast Training Support Vector Machines Using Parallel Sequential Minimal Optimization	998
Zhi-Qiang Zeng, Hong-Bin Yu, Hua-Rong Xu, Yan-Qi Xie, Ji Gao	
Application of Least Squares Support Vector Machines for Discrimination of Red Wine Using Visible	1003
and Near Infrared Spectroscopy	
Fei Liu, Li Wang, Yong He	
Extension of Mean Shift Vector with Theoretical Analysis and Experiment	1008

Xuesong Lu, Su Zhang, Wei Yang, Yazhu Chen

Swarm Intelligence Opposition Based Comprehensive Learning Particle Swarm Optimization 1014 Zhangjun Wu, Zhiwei N, Chang Zhang, Lichuan Gu VLSI Floorplanning Based on Particle Swarm Optimization 1021 Guolong Chen, Wenzhong Guo, Hongju Cheng, Xiang Fen, Xiaotong Fang Self-Adaptation in Bacterial Foraging Optimization Algorithm 1027 Hanning Chen, Yunlong Zhu, Kunyuan Hu Chaos-Mutation-Based Particle Swarm Optimizer for Dynamic Environment 1033 Dianmin Dong, Jing Jie, Jianchao Zeng, Meng Wang Feature Subset Selection by Particle Swarm Optimization with Fuzzy Fitness Function 1039 Basabi Chakraborty **Video and Image Processing** Function one Direction S-rough Sets and F-decomposition of Image 1044 Qiu Yufeng, Du Yingling, Shi Kaiquan Wavelet-based Coefficients' Relationship Co-occurrence Histogram Algorithm of Texture Feature 1051 Extraction Liu Qing, Lin Tu-sheng Iris Recognition Based on Empirical Mode Decomposition 1055 Han Min, Peng Yuhua, Sun Weifeng Thresholding Approaches with Interval-valued Fuzzy Sets to Image Segmentation* 1060 Tingquan Deng, Peipei Wang, Yuling Mei, Wenjie Liu Fully Automatic Matching of Circular Markers for Camera Calibration 1066 Renbo Xia, Jibin Zhao, Weijun Liu, Jinting Xu A Fingerprint Matching Method Based on Minutiae and Ridges 1072 ZHONG Wei-bo, NING Xin-bao A Multi-ROIs Medical Image Compression Algorithm with Edge Feature Preserving 1076 Min HU, Changjiang Zhang, Juan LU, Bo Zhou An Effective Algorithm for Low Quality Fingerprint Segmentation 1082 Chengpu Yu, Mei Xie, Jin Qi A Hybrid Object Tracking Method in Complex Backgrounds 1087 Fenlan Li, Chao Li, Zhemin Zhuang 1093 Image Mosaic Algorithm Based on Similar Curve YANG Ling, CHENG Yun, YUE Zhou, ZHOU Taoyun Handwritten Bangla Digit Recognition Using Hierarchical Bayesian Network 1097 Jin-wen Xu, Jinhua Xu, Yue Lu Cascade Boosting LBP Feature Based Classifiers for Face Recognition 1101 Canming Ma, Taizhe Tan, Qunsheng Yang Video Watermarking Temporal Synchronization on Motion Vector 1106 Lin Kezheng, Yang Wei, Liu Pie Viscous Fluid Model-based Non-rigid Registration Incorporating Scale Space Keypoints 1112

The Image Processing and Target Identification of Laser Imaging Fuze	1118
Song Chengtian, Wang Keyong, Zheng Lian	
A Stereo Video Segmentation Algorithm Combining Disparity Map and Frame Difference	1122
Shigang Wang, Xuejun Wang, Hexin Chen	
A Wavelet-based 3D Surfacelet Transform	1126
Hongzhi Xiao, Jingwen Yan, Xiaoyan Zhang	
Integrated Shape Corresponding Information by Landmark Sliding for Non-rigid Registration	1131
between CT and Ultrasound Images	
Su Zhang, Wei Yang, Xuesong Lu, Yazhu Chen	
Color Digital Watermark Method Based on Non-symmetry and Aanti-packing Ppattern Rrepresentation	1137
Mmodel	
Chen Wenlue, Hu Zhihua	
A Multi-Stage Fingerprint Image Segmentation Method	1142
Keming Mao, Guoren Wang, Changyong, Yan Jin	
Improved Contour and Texture-Based Object Segmentation	1147
Lin Kezheng, Li Xinyuan, Liu Pie	
Black-Ink Painting Synthesis Based on Brush Modeling and Ink Diffusion Algorithm	1153
Tian-ming Yao, Tian-ding Chen	
Automated Method of Fracture Detection in CT Brain Images	1157
W Mimi Diyana W. Zaki, M. Faizal Ahmad Fauzi, Rosli Besar	
Color Consistency Classification System Based on Fuzzy Neural Network	1162
Weiqing Li, Qun Wang, Chengbiao Wang, Guangshe Chen	
Face Recognition by Subspace Analysis of 2D Log-Gabor Wavelets Features	1168
Ling Fan, Hong Duan, Fei Long	
Spatial Moment Sub-pixel Edge Locator Based on Cubic Bézier Curve	1174
Wenbiao Jin, Jingjing Shen, Zhifeng Zhang	
SAR Image Denoising Based on Orthogonal Bandlet Domain with Context Modeling	1180
Anfa Zhang, Jingwen Yan, Zhixi Wang	
Unsupervised Abnormalities Extraction and Brain Segmentation	1186
Tong Hau Lee, Mohammad Faizal Ahmad Fauzi, Ryoichi Komiya, Su-Cheng Haw	
Learning Spatial Prior with Automatically Labeled Landmarks	1192
Jianzhai Wu, Zongtan Zhou, Li Zhou, Dewen Hu	
Fast Binocular Vision with Filters	1199
Yiming Nie, Tao Wu, Xiangjing An, Hangen He	
Inpainting algorithm for Jacquared Image Based on Phase-Field Model	1204
Zhilin Feng, Jianwei Yin, Jianan Zhou	
Image Segmentation of MRI Based on Improved AntTree Clustering Algorithm	1209
Li Chenling, Zeng Wenhua, Zhuang Jiahe	
Correcting Sample Selection Bias for Image Classification	1215
Di Wu, Dinzhong Lin, Li Yao, Wenjun Zhang	
A Fast Asst Motion Estimation Algorithm Based on Diamond and Line Search Patterns	1222
Xiong Jiang	
Exact Threshold for Zero-Block Detection in H.264/AVC	1228
Minlian Xiao, Xiong Jiang	

A Fast Mode Decision Algorithm of 4x4 block Intra Prediction for H.264/AVC	1232
Yun Cheng, Min Wu	
A Compression Algorithm of Hyperspectral Remote Sensing Image Based on 3-D Wavelet Transform	1238
and Fractal	
PAN Wei, ZOU Yi, AO Lu	
Automatic Segmentation of Kidney without using Contrast Medium on Abdominal CT Images	1243
Gao yan, Wang boliang	
The Cycle Spinning-based Sharp Frequency Localized Contourlet Transform for Image Denoising	1248
Qu Xiaobo, Yan Jingwen	
The Algorithm of Fingerprint Enhancement base on Dynamic Direction Field	1253
Yu-shan Zheng, Zhen Qi, You-jun Ding	
Other Related Theories and Applications	
A Survey of Flash Memory Design and Implementation of Database in Flash Memory	1257
Md. Aminul Haque Chowdhur, Ki-Hyung Kimy	
Improved Centroid Localization Algorithm in WSNs	1261
Binwei Deng, Guangming Huang, Lei Zhang, Hao Liu	
A Multi-Agent Prototype System for Medical Diagnosis	1266
Qiao Yang, John S.Shieh	
Reasoning about Belief, Goal and Exceptions in Multi-agent Cooperation Logics	1272
Xianwei Lai, Shanli Hu, Zhengyuan Ning, Xiuli Wang	
Performance Evaluation Model for R&D Department:An Integrated Balanced Scorecard and	1277
Analytical Hierarchy Process Approach	
Ufuk Cebeci, Burak Sezerel	
System law inference and law recognition	1283
DU Yingling, Liao Fengchai, Hao Xiumei	
Key Management Scheme Based on (t, n) Threshold Cryptosystem	1289
Xuanwu Zhou, Ping Wei	
On the Logic of Dynamic Coalition Formation	1295
Yao-Hai Lin, Shan-Li Hu, Jian-Bin Luo	
Performance Optimization for ControlNet Network	1300
Liu Yunjing, Songaijuan	
On Local Kernel Polarization	1305
Tinghua Wang, Shengfeng Tian, Houkuan Huang	
Uncorrelated Maximum Locality Preserving Projections	1311
Lin Kezheng, Lin Sheng	
PSO-FNN-based Extraction of Security Situation Element	1315
Wenzhong Guo, Guolong Chen, Zongming Lin, Yuzhong Chen, Xiaotong Fang	
Stability Criteria for Switched Linear Systems	1320
Hongbo Zou, Renquan Lu	
The Implementation and Application of Programming Port Communication between Industry PC and	1325
Mitsubishi FX Series PLC	
Sun Jian, Lu Peng, Fu Yaqiong, Liu Ruixiang, Chen Le	
A Love Mode Gas Sensor Coated with Polyaniline/ In ₂ O ₃ for Sensing CO	1329

ZHANG Peng, CHEN Ming, HE Peng-ju	
A New Pension Control Approach to Observer-based Fault Detection Systems Intelligent Designing	1335
Xiaobei Liang, Bingyong Tang	
Optimal Design for 2-DOF PID Controller Based on Maximum Entropy Estimation of Distribution	1339
Algorithm	
Lu Lin	
The Design and Realization of Ajax Worm Detectable System	1344
Zhaoyang Qu, Qun Zheng	
Research on Timestamp in HDDBMS	1348
Shuang Lai	
The Guidance System of Anti-radiation Aircraft	1353
Taoyun Zhou, Yun Cheng, Yi Zhang	
Alternating-time Temporal Belief and Knowledge Logic in Multi-agent Systems	1358
Zhengyuan Ning, Xianwei Lai, Shanli Hu, Xiuli Wang	
Steganography in TeX Documents	1364
Mohammad Shirali-Shahreza, Sajad Shirali-Shahreza	
Research of Inter-cluster Multi-hop Routing Algorithm for Wireless Sensor Networks	1368
Liu Haoran, FangYan, Hao Xiaochen, Dou Jingjing, Li Hongliang Bi Weihong	
A Modified Naive Bayes to Online Training Assessment in Virtual Reality Simulators	1374
Ronei Marcos de Moraes, Liliane dos Santos Machado	
A New Aggregation Operator Based on Mapping and Its Evaluation Application	1380
Xiaoping Qiu, Xiaobing Li, Kaijun Xu, Hongwei Ma	
Soft Sciences versus Crisp Sciences: a look into the future of Science	1385
Javier Montero	
Research on Self-Adaptive Load Balancing in EJB Clustering System	1389
Yong Liu, Lushan Wang, Shaozi Li	
Transitive Closure of Interval-valued Relations	1394
Ramon Gonzalez-del-Campo, Luis Garmendia, Victoria Lopez	
m-Government: A Framework of Mobile-based Emergency Response Systems	1399
Khaled Amailef, Jie Lu	
An Intelligent Evaluation System for Tourism Websites in Shijiazhuang City	1405
Zi Lu, Rui-ling Han, Pei-pei Zhang, Yi-ming Ren, Guangquan Zhang	
Performance Appraisal with Heterogenous Information	1410
R. de Andrés Calle, J.L. García-Lapresta, J. Liu, L. Martínez	
Extended Belief Rule Base Inference Methodology	1416
Jun Liu, Luis Martinez, Ying-Ming Wang	
Trust Modeling in Virtual Communities Using Social Network Metrics	1422
Grzegorz Kołaczek	
Chosen IV Algebraic Attack on One Fivium	1428
SUN Zhe,ZHANG Shi-Wu,WANG Lei	
Modelling Method for a Self-proliferation Cellular Automaton and Computer Simulation for	1433
Crystallization of Hypereutectoid Steel	
Fang Yongze, Li Yongmei	
Optimization Model of E-waste Reverse Logistics and Recycling Network	1437

Wei Shanshan, Zhang Kejing	
Research on Model-based Optimization Decision of Combinatorial Demand Forecast and Marketing	1444
Mix Tactics	
Fugen Song, Ji Miao	
Condition Monitoring System for Circuit Breaker Based on Substation Automation System	1449
Zhong Tang	
Brain Tumour Diagnosis with Wavelets and Support Vector Machines	1454
G. Farias, M. Santos, V. López	
Improving Project for Security and Secrecy's risk of WLAN management	1461
Zhiwen WANG, MeiZhen LIU, Qixian CAI, Jie LI	

Author Index