2009 International Workshop on Intelligent Systems and Applications

(ISA)

Wuhan, China 23 – 24 May 2009

Volume 1 Pages 1 - 712



IEEE Catalog Number: ISBN:

CFP0960G-PRT 978-1-4244-3893-8

TABLE OF CONTENTS

VOLUME 1

Research of Electronic Patient Record Mining Based on Rough Concept Lattice	1
A 3D Color Measurement System	5
A Kind of Exponential Inertia Weight Particle Swarm Algorithm	9
Adaptive Genetic Algorithm Simulating Human Reproduction Mode and Its Application in Multi-Peak Function Optimization	15
Investigation on the Nonlinear Time Series Predication of Monitoring Data in Geotechnical Engineering	19
Systems Reliability Analysis and Fault Diagnosis Based on Bayesian Networks Wenxue Qian, Liyang Xie, Dayan Huang and Xiaowei Yin	24
Wave Reproduction Simulation for Road Simulator with Iterative Learning Control Applied to Nonlinear Plant Model	28
Bin Wang, Bo Yang, Xuexun Guo and Gangfeng Tan	
Solution to 2D Rectangular Strip Packing Problems Based on ACOs	32
Combined Simulated Annealing Algorithm for Logistics Network Design Problem	36
Insulators ESDD Predicting Based on Wavelet Neural Network Jun Wu and Haiyan Shuai	40
Enhanced Genetic Algorithm for Selecting Traffic Counting Location	44
A Supplier Selection Model Based on P-SVM with GA Sheng Xu and Yuan Xu	50
Performance of a Low Sampling Rate RAKE UWB Receiver in Multipath Environments	53
A Novel Automatic Weighted Image Fusion Algorithm	57
Study on the Controlled Volume Method of Operation of Canal System Zhiliang Ding, Changde Wang, Guangming Tan and Guanghua Guan	61
Generalized Possibilistic C-Means Clustering Based on Differential Evolution Algorithm Fuheng Qu, Siliang Ma and Yating Hu	66
PQPSO Algorithm in Multi-Stage Portfolio Optimization System	70
Multi-Agent in Ant Colony Algorithm Approach for Solving Traveling Salesman Problem Dong-Sheng Xu and Shi-Liang Yan	74
New Methods of Transforming Belief Functions to Pignistic Probability Functions in Evidence Theory	78
Fuzzy Inference Trust in P2P Network Environment	83
A New Scheme of Gyroscope Free Inertial Navigation System Using 9 Accelerometers Fangjun Qin, Jiangning Xu and Jiang Sai	87
An Investigation on Image Segmentation Algorithm of Distantly-Viewed Trees Yuqin Yan, Shijun Song, Shujuan He, Lin Cheng and Lvzhou Ma	91
Face Recognition Based on WKPCA	95
Weighted Center Particle Swarm Optimization Baokun Hu, Yusheng Liu, Shuming Gao, Rui Sun and Yue Cao	100
Image Corner Detection Technique Research on Machine Vision	104
Hybrid Artificial Fish School Algorithm Based on Mutation Operator for Solving Nonlinear Equations	108

The Query Expansion Method Based on Semantic Skeleton	113
Automatic Recognition for Losing of Train Bogie Center Plate Screw Based on Multiple-Fuzzy Relation Tree Peng Dai, Xudong Yang, Ping He and Hongjian Zhang	117
Study on the Behaviour of Access Domain PLC Channel with Low Rate, Low-Voltage Shewen Sun, Ying Wang and Cong Wang	122
Study on Prediction of Gas Emission by Data Fusion Min-Ming Tong, Wei-Yong Huang and Fu-Zhen Xue	126
Robust Active Vibration Control of Flexible Structures Based on H/spl infinity/ Control Theorem	130
Modified S-Plane Control of AUV Based on Motion Compensation Lei Zhang, Yong-Jie Pang, Lei Wan and Zai-Bai Qin	136
Intelligent Learning Control of Electrohydraulic Proportional Variable Displacement Pump Based on Fuzzy Neural Network Xiao Li, Dongjiang Xie and Zhenhuan Chen	141
IM-Based Communication Mechanism for an On-Line Monitoring System Fenggui Wang, Hongsheng Yang and Di Tian	145
Research of Autonomous Control Based on Multi-Agent for AUV	149
A Material Control Modeling in MES System of Automobile Engine Assembly Line Wei Zhou, Yunqing Rao, Xinyu Shao and Fei He	153
Fusion of Infrared and Visible Image Based on Genetic Algorithm and Data Assimilation	157
Joint Power Control and Channel Assignment in Wireless Ad Hoc Networks	162
Face Expression Recognition Based on Feature Fusion	166
The Elasticity Algorithm for Automated Route Design Based on Electronic Chart	170
PCA-Based Analog Fault Detection by Combining Features of Time Domain and Spectrum	174
Evolving Classification Rules by Unconstrained Gene Expression Programming	178
An Influence Diagram for Maintenance Strategy Decision Making. Zhiqiang Cai, Shudong Sun, Shubin Si and Bernard Yannou	182
Rough Sets Based Hybrid Intelligent Fault Diagnosis for Precision Test Turntable	186
One Reduced-Rank Blind Fresh Filter for Spectral Overlapping Interference Signal Extraction and DSP Implementation	191
Design for Multi-Machine Power System Damping Controller Based on Particle Swarm Optimization	195
Robust Discrete Optimization for the Minimum Cost Flow Problem Rui Mao and Jinfu Zhu	200
Urban Short-Term Traffic Forecasting Based on Grey Neural Network Combined Model: Macao Experience	204
Analysis on Influential Factors for Meta-Level Control of the Anytime Algorithm for Dynamic WTA Problem Peng Li, Ling Wu and Faxing Lu	208
Genetic Algorithm-Based Fuzzy Cluster Analysis for Flood Hydrographs Wei-Shuai Cheng, Chang-Ming Ji and Dan Liu	212
Improved Design of Remote Wireless Transmission Terminal using GPRS/GSM Integrated Network	216
A New Neural Network Approach to Machine Tool Thermally Induced Error	220
Synchronization of Neural Networks with Mixed Time-Varying Delays Based on Parameter Identification and via Output Coupling	225
Multi-Parameter Control for Precalciner Kiln System of Cement Using Adaptive Dynamic Programming	229
Qualitative Simulation and Its Application Framework in Human Reliability Analysis. Long Li, Hongwei Xie, Xiujian Shi and Wei Cai	233

Multiscale Image Segmentation Using Markov Random Field and Spatial Fuzzy Clustering in Wavelet Domain	239
A Fast Method for Building and Updating Background Model. Juan Zhu and Yongping Kong	245
Ant Colony Optimization for Resource-Constrained Multi-Project Scheduling	249
A WHD-Based Method for Printer Identification Liang Huang, Qinghu Chen, Wei Deng and Yankai Tu	254
A Hybrid Genetic Algorithm with Hyper-Mutation and Elitist Strategies for Automated Analog Circuit Design	258
Optimal Torque Based Fuzzy Logic Control Strategy of Parallel Hybrid Electric Vehicle	262
An Adaptive Repulsive Particle Swarm Optimization for Makespan and Maximum Lateness Minimization in the Permutation Flowshop Scheduling Problem	267
A Stereo Matching Algorithm based on Genetic Algorithm with Propagation Stratagem	271
Application of DEA Cross-evaluation Model in Project Dynamic Alliance Subcontractors Selection	275
An Improved K-Means Algorithm Based on Multiple Feature Points	279
A Extended DCCP Congestion Control in Wireless Sensor Networks	284
Forecasting Method of Product Behavior Change Under Working Environment	288
Improved Differential Evolution Algorithm for Location Management in Mobile Computing	293
Research on Fiber Amplify Sources with Double Direction Pump for Fiber Optical Gyroscopes	298
A Normalization Method Based on Rough Set Theory	302
A Novel Real-Coded Scheme for Evolutionary Analog Circuit Synthesis	306
A Improved Fuzzy Controller for Air-Condition with Frequency Change Zipeng Zhang, Shuqing Wang and Suyi Liu	310
Tracking and Counting People in Complex Environment	314
CT Image De-Noising Using Wavelet Transform and Dynamic Fuzzy Logic	318
Attitude Control of Asymmetric Satellites on Polar Near-Circular Wei Zhao, Weiwei Yang, Xiaoqian Chen and Yong Zhao	322
A Many-Sorted Logic Model for Privacy Control Policy in Ubiquitous Computing Mijun Kang, Zhiqiang Wei and Wei Zhou	328
Visual Navigation and Target Tracking Based on Dynamic Approach Shiqiang Yang and Weiping Fu	332
Application of Variable Structure Theory to Direct Field-Oriented Induction Motor Speed Controllers	336
Adaptive Backstepping Learning Control for a Class of Nonlinear Time-Varying Systems Jin Zhao, Xiaofeng Wu, Dongfeng Tang, Zhiqiang Wang and Yunping Sun	340
Restudying the Artificial Immune Model for Network Intrusion Detection Xianjin Fang, Jingzhao Li and Longshu Li	345
The Annual Runoff Forecasting Research Based on the Theory of Cointegration and Error Correction Model Li-Ping Zhang, Xingyuan Song, Tieyuan Sheng and Tao Peng	351
The Simulation of Launch Vehicle Guidance System Bo Guo and Jinping Bai	355
Computational Study of Flow Around a Car Body	359
Surface Roughness Prediction for Aluminum Alloy Wheel Surface Polishing Using a PSO-Based Multilayer Perceptron	363
Cles Personnia Coming To hard and Parad on Mahila Apart	2.50
GIS Dynamic Service Technology Based on Mobile Agent	368

A Hybrid Approach of Path Planning for Mobile Robots Based on the Combination of ACO and APF Algorithms	372
Design of Robust Controller of Interconnected Power System Considering Signals Transmission Delay	376
Segmentation for Satellite Cloud Image by Combining Fractal Features and Continuous Wavelet Transform	381
A Novel Feature Selection Approach Based on Swarm Intelligence Zhiwei Ye, Wei Liu, Hongwei Chen and Enbo Zhao	385
Evaluation of Regional Sustainable Development Based on Particle Swarm Optimization Sheng Chang, Jiangfeng Li, Weisheng Xu and Xiaoli Jiao	389
IPSO Algorithm of Texture Segmentation Based on MRF Model. Huazhong Jin, Minyi Ke, Junwu Bai and Zhiwei Ye	393
Fingerprint Verification Based on Ridgeline Representations Wei Liu, Cong Zhou and Zhiwei Ye	398
Local Information Preprocessing of Engineering Equipments Based on Rough Set	402
Risk Evaluation of the Electric Power Communication Network Based on Compatibility Rough-Fuzzy Set	407
Research Into Maximum Power Point Tracking Method of Photovoltaic Generate System Chun-Xia Liu and Li-Qun Liu	411
Complex System Reliability Allocation Based on Fuzzy Decision Method Hong-Bin Zhang and Zhi-Xin Jia	415
A Simple and Fast Particle Swarm Optimization and Its Application on Portfolio Selection	419
Nonlinear Dynamic Friction Compensation of Hydraulic Simulator	423
Diagnostic Method of Causal Network Model Based on Swarm Intelligence Algorithm	427
Non-Interacting Control of PMSM Based on Exact Linearization Via State Variable Feedback	431
Distributed ODV-CFAR Detection Based on Fuzzy Logic Chengpeng Hao, Long Cai and Mojiang Chen	435
Calibration Algorithm Based on Linear Feature Between Two-Dimensional Laser Range Finder and Platform	439
The Approach Based on Dividing and Conquering for Non-Negative Matrix Factorization	443
Substation Plan Based on Improved Model and Adaptive Mutation Particle Swarm Optimization Algorithm	
A New Method Based on KFDA and SVM for Gait Identification. Jian Ni and Libo Liang	450
A Hybrid Particle Swarm Optimization Algorithm for Multimodal Function Optimization	453
On Computing Models of Internet Traveling Diameter	457
Design and Implementation of a Computerized Embroidery Machine's Controller Based on ARM and DSP	461
Improving the Performance of Fractional Order Differential Filter by the Fractional Sampling Delay	465
A Multiple Criteria Decision Making Model Based on DEA/AR with AHP Preference Cone	470
KPCA SVM with GA Model for Technological Achievements of College Students Forecasting	474
Coal-Rock Interface Recognition Based on Multiwavelet Packet Energy	478
A Tabu Search Approach for Distribution Network Reconfiguration Based on GIS	482
Fuzzy Model Reference Learning Control for a Nonlinear Model of Hydrogenerator Unit Daijian Ling	486
Study of Non-Destructive Measurement on Crop Nitrogen Nutrition Based on Mutual Information and PSO Algorithm	490

Kinematics Simulation to Manipulator of Welding Robot Based on ADAMS Guojun Wen, Linhong Xu, Fulun He and Xia Zhang	494
DSP-Based Control of the New Current Hystersis PWM Rectifier System	498
Target Detection Algorithm Based on Fractal Features of Variance Wen-Ming Dong, Le-Hua Wu, De-Lei Jiang and Chao Han	502
Dynamic Compensation of Pt100 Temperature Sensor in Petroleum Products Testing Based on a Third Order Model	506
Qingyang Lang, Yuanliang Zhang and Wei Xiu Fault Detection Based on Data Mining Theory	510
Yagang Zhang, Jinfang Zhang, Jing Ma and Zengping Wang	310
A Model of High Voltage Electric Field Affects on Human Blood Based on LS-SVM. Jiang Qiang, Xiao Jian, Lin Wang Meng, Jiang Wei, Yi He Du and Hong-Lian Li	514
On Control System of the Cable-Supporting Parallel Mechanism Including Actuator Dynamics	518
A Job Shop Scheduling Algorithm Using Chaotic Neural Network	
Adaptive Control for a Class of Mismatched Uncertain System	527
Adaptive Fuzzy Sliding-Mode Control for Direct Drive Electro-Hydraulic Servo Rotary Vane Steering Gear	531
Design and Research of Unconnected Point Numeric Recognition System Based on Neural Network	536
The Application of BP Neural Network to Bed Temperature Control System of CFB Boiler	540
A Military Maneuver Engineering Support Evaluation Model Based on ANN and Super-Efficiency DEA	544
Research on Characteristics of Runaway Escapement Driven by Double-Slider Mechanism	548
A BBN-Based Approach for Fault Localization	552
MMAS Based on Grey Prediction and Cloud Association Rules Feng Mu and Ci-Guang Wang	557
Multimapping Chaotic Mind Evaluation Algorithm Jianxia Liu, Minmin Dai and Keming Xie	561
Development of Automatic Visual Inspection Sensor in Robotic Tailored Blank Welding	565
A Hybrid Fault-Tolerant Scheduling Algorithm of Periodic and Aperiodic Real-Time Tasks to Partially Reconfigurable FPGAs Jin-Yong Yin, Guo-Chang Guo and Yan-Xia Wu	569
Intelligent Three-Dimensional Shape Recovery System for Shoes	574
Limei Song, Jing Luo and Yuhua Wen Estimating the State of Charge for Ni-MH Battery in HEV by RBF Neural Network Hongyu Guo, Jiuchun Jiang and Zhanguo Wang	578
An Ant-Based Algorithm for Balancing Assembly Lines in a Mass Customization Environment	582
A Novel Naturally Sampled Space Vector Pulse Width Modulation Algorithm Yuntao Yue and Zhixin Chen	586
Effect of Front Window Angle on The Automobile Dynamic Performances Zhizhen Zheng, Zheng Guan, Ailing Wang and Xiangyun Liu	591
The Optimal Control of Sugar Crystal Process Based on Action Dependent Heuristic Dynamic Programming	595
An Novel Dynamical Multiscale ASM for Facial Feature Location	599
Interactive Control for the Arm Rehabilitation Robot	603
A Hybrid Method of GA and ACO for 2-D Entropic Automatic Thresholding of Digital Images	607
LIS-No-Classification Wavelet Image Coding Algorithm Based on Lifting Scheme	611
Power Plant Equipment Performance Feature Reduction and Weight Allocation Based on Fuzzy Rough Set	615

An Evolutionary ANN Based on Rough Set and Its Application in Power Grid Fault Diagnosis	620
Study of Emotion Model on the Learner in the Network Environment	624
Adaptive Determination Algorithm of Wavelet Decomposing Scale Based on 3 sigma Criterion	628
Research on Fine-Grain Cache Assignment Scheduling Algorithm for Multi-Core Processors	632
Location-based Services Applied to an Electric Wheelchair Based on the GPS and GSM Networks	636
Multi-Class Image Recognition Based on Relevance Vector Machine Huilan Wu, Guodong Liu and Zhaobang Pu	640
Immune-Based Data Fusion Mechanism in Wireless Sensor Network Nan Zhang and Jian-Hua Zhang	644
Particle Swarm Optimization Algorithm Based on Space Mutation and its Application	648
Temperature Control Strategies for Microwave Hot In-Place Recycling of Asphalt Pavements	652
Modified PSO-FLAC Coupling Optimum Method and Application in Underground Engineering Design	658
Locally Linear Embedding Algorithm with Adaptive Neighbors	662
Study of Grey PID Control for Discrete System Yulin Zhang and Zhuqing Jiao	666
Adaptive Template Matching Based on Improved Ant Colony Optimization	670
An IRVS Based Human-Machine Interaction System Using Head-and-Eye Coordination Movement	674
Study on Bi-Objective Traffic Counting Location Optimization Using Ant Colony Method	678
Stereo Matching Algorithm Using Population-Based Incremental Learning on GPU Dong-Hu Nie, Kyu-Phil Han and Heng-Suk Lee	682
Peanut Shape Recognition Based on Fourier Descriptor Hong Chen, Chuanhua Zeng and Youchun Ding	686
The Improving of BP Algorithmic and Its Application in Robot's FSM	690
Research and Design of Filter in Ship-Based Passive Tracking System	694
The Exploration of Buried Hill Reservoir By Multi-Scale Coherence Analysis Junhua Zhang, Hao Ge, Mingyou Tan, Haiyun Chen and Shiling Cui	698
An Application of Support Vector Machines in Cooling Load Prediction Zhijian Hou and Zhiwei Lian	702
Multi-Scale Soft-Threshold De-Noising of MEMS Gyro by Wavelet Peipei Yang and Qing Li	
An Improved Fingerprint Segmentation Algorithm Based on Mean and Variance Feng Wang, Xiuyou Wang and Lin Xu	709
VOLUME 2	
Application of Internal Model Control in Hydraulic Servo System Tao Shi, Rui-Yin Tang and Zhi-Kun Chen	713
Adaptive Control of Nonlinear Continuous-Time Systems	717
A Dynamic and Self-Adaptive TCP-Friendly Congestion Control Mechanism in Next-Generation Networks	721
Model Selection of Least Squares Support Vector Regression Using Quantum-Behaved Particle Swarm Optimization Algorithm	725
The Unemployment Rate Forecast Model Based on Neural Network	730
Research on the Key technologies of Simulation Grid Resource Scheduling Based on Machine Learning	734

Study of a Prediction Model for Forest Fire-Initial Burnt Area on Meteorological Factors	739
Self-Balance Control of Two-Wheeled Robot Based on Skinner's Operant Conditioning Xiao-Gang Ruan, Hong-Ge Ren and Qi-Yuan Wang	743
Evaluation of Enterprises Learning Capacity Based on BP Neural Network Tian-Ying Jiang	747
Intelligent Fire Alarm System Based on Fuzzy Neural Network Qiongfang Yu, Dezhong Zheng, Yongli Fu and Aihua Dong	751
The Upper Bound on the Number of Hidden Neurons in Multi-Valued Multi-Threshold Neural Networks	755
Optimization Design of 3-TPT Parallel Robot Based on ADAMS Simulation Technology	759
Integrated GIS and Interactive Spatial Data Mining for Land Evaluation Zelu Jia and Yaolin Liu	763
Research on an Improved Evolution Algorithm and its Application in Function Optimization Problem	767
Research of Predictive Function Control of Basis Weight and Moisture Content	771
Real Time Control Method Based on Fuzzy Logic for Autogenous Mill Power	775
${\bf Intelligent\ Control\ on\ Work-in-Progress\ Inventory\ Based\ on\ Biological\ Modulation\ Mechanism} \\ {\it Jiang\ Wei}$	779
Design of the Inner Communication Bus in Underwater Detection System	783
Correspondence Analysis for Groundwater Quality System	788
Decision Support System for Drinking Water Safety in Rural Area in Ya'an of China. Fu-Quan Ni, Guodong Liu, Jian Ye, Shang-Chuan Yang and Cai-Xia Zheng	792
Synchronization of Neural Networks with Time-Varying Delays by Decentralized Linear Feedback	796
Decision-Feedback Equalizer Based on Zeros-Order Statistics in Impulsive Noise Tian-Cheng Huang and Jin-Long Jiang	801
Research on Sensor Management Algorithm of Midcourse Object Tracking	805
Minimal Unembedded Renamable Horn Sets Yongbin Qin and Daoyun Xu	809
An Outlier Detection Method Based on Voronoi Diagram for Financial Surveillance	813
A Novel Feature Extraction Method - alpha-Based Supervised Orthogonal Projection Reduction by Affinity	817
A Formal Refinement Method for Transactional Web Service Composition Compensation Based on Paired Petri Net	821
Xiaoyong Mei, Fudan Zheng, Aijun Jiang and Shixian Li	225
Generalized Rough Fuzzy Sets Based on Soft Sets Feng Feng Properties Server Based on Toronk Server and Operating Continuous	
Pneumatic Servo Ball & Plate System Based on Touch Screen and Oscillating Cylinder De-Hu Yuan	629
Basic Properties of Balanced Triangular Norms Xiaoshu Guo, Yunjie Zhang and Wenqing Ma	833
Research on Work-in-Progress Control System of Integrating PI and SPC	838
New Differential Evolution Algorithm with a Second Enhanced Mutation Operator	847
Calibration System of Large Diameter Flowmeter Base on LabVIEW	
A New Level Measurement Method of Acoustic Standing Wave Based on Particle Filter	855
The Research on Torsional Predictive Control of Rotary Machine	859
Optimal Inversion of Open Boundary Conditions Using BPNN Data-Driven Model Mingchang Li, Guangyu Zhang, Bin Zhou, Shuxiu Liang and Zhaochen Sun	863

Inertial Navigation Position Algorithm in Frequency-Domain with Gibbs Oscillation Restraining in Acceleration Signal Reconstruction	867
Guobin Chang, Jiangning Xu, Fangjun Qin and An Li	
Research on the Integration Interface Techniques for Library Management System and Campus Smart Card System	971
Hongying Peng	
An Adaptive Weighted Support Vector Machine Limin Sun and Pan Yan	875
An Ontology-Based Framework for the Construction of Teaching Resource Library	879
Survivability Analysis of Integrative Emergency Communication Network for Power System	
An Efficient Materialized Views Selection Algorithm Based on PSO	887
Research on a Scale-Free Network with Tunable Clustering Coefficient. Qin Yang, Lulong Lan and Jianhui Zhang	891
Research on Serial ATA Hard Disk Initialization Wei Wu, Haibing Su and Qinzhang Wu	
A Flexible CBR Tool for Intelligent System of Vehicle Body Conceptual Design	902
Research on Customer Relationship Management Intelligent Decision-Making Mechanism of University Based on System Dynamics	906
Three Sub-Swarm Particle Swarm Optimization Algorithm Hui Sun, Lie-Yang Wu, Ze-Tao Jiang, Wen-Huan Wu and Ming-Ming Bai	911
The Algorithm of Data Repairing for Expendable Current Profiler Based on Neural Networks Jichang Sun, Libin Du, Yingying Zhang and Guoxing Ren	915
A Large-Scale Open Space Emergency Evacuation Model Jianfeng Li and Bin Zhang	918
Tide Table Digit Recognition Based on Wavelet-Grid Feature Extraction and Support Vector Machine	923
Application of an Integration of Uninformative Variable Elimination and Least-Squares Support Vector Machine for Discriminating Soy Milk Powder Based on Visual Near-Infrared Spectral Calibration: Discrimination of Milk Powder	927
Xiaojing Chen, Meng Xu, Xiangou Zhu and Xinxiang Lei	
Multi-Document Summarization Using Clustering Algorithm Xiao-Chen Ma, Gui-Bin Yu and Liang Ma	931
Research on the Model of the Dispatching System of the Industrial Railway Based on GWFN	935
A Novel Algorithm Based on TOPSIS Group Ideal Solution for Adaptively Adjusting the Weights of Experts in Group Decision	939
Junying Wang, Dehua Li and Ying Pan	0.42
Research and Implementation of Wushu Video Retrieval Based on Semantic	
Influence of Cavity Effect on the Dynamic Performance of Resonant Vibration Cylinder Pressure Transducers	
Toward a Comprehensive Evaluation of Effectiveness of Organizational Culture	951
Application Research of an Improved HSIC Controller in Autonomous Soccer Robot Based on Omni-Directional Vision Tian-Song Zhai, Xue-Jun Guo and Shu-Jun Liu	955
Development of Hardware Driver for MATLAB/Simulink Real-Time Simulation	959
Multi-Target Decision-Making of Saturation Attack for Anti-Ship Missile Weapon-Target Assignment Fei Yang, Chaoyang Dong and Qing Wang	963
Optimal Retailer's Replenishment Policy under Multiple Stages Trade Credit Linked to Payment Time	967
Fault Diagnosis of Relay Control Circuit Based on Discrete Event System	973
Optimization and Application Research of Wavelet Neural Network Guihua Li, Teng Huang, Minwei Jiang and Ronghua Yue	977
Robot Simultaneous Localization and Mapping Based on Non-Linear Interacting Multiple Model	981

Moving Object Detection Based on Edged Mixture Gaussian Models Ying-Hong Li, Chang-Zhen Xiong, Yi-Xin Yin and Ya-Li Liu	987
Robust Predictive Control for a Class of Uncertain Singular Time-Delay Systems Lijie Wang and Xiaohua Liu	992
Adaptive Sliding-Mode Tracking Control Laws Applied to Fault-Tolerant Flight Control Systems	997
Evaluation on Performance of the Tertiary Industry of Lucheng District in Wenzhou: A DEA Application	1001
Dynamic Polling Scheme of Network Fault Management Based on Cloud Model Li Zhang, Xiangru Meng and Hua Zhou	1005
Constructing Fuzzy System Directly from Numerical Data Based on GA Zhao-Jun Shi, Qi-Shen Li and Xiao-Juan Huang	1009
The Analysis of Wind Gust Disturbances on the Cassegrain Antenna Pointing Accuracy	1015
Performance Evaluation of Enterprise's Marketing Team Members Based on BP Neural Network	1019
An Improved Multi-Objective Genetic Algorithm Based On Pareto Front and Fixed Point Theory	1023
Color CCD Temperature Imaging	1028
Study on CAD System for Float Valve Tray Liang Sun and Jiazhi Xiao	1031
An Algorithm of Coalition Structure Generation with Given Required Bound Based on Cardinality Structure	1035
A Mutation-Based GA for Weapon-Target Allocation Problem Subject to Spatial Constraints	1040
Study on Optimal Delivery Strategy Based on the Third-Party Storage Cost Zhengchi Liu and Mingyong Lai	1044
Decision Table Reduction Method Based on New Conditional Entropy for Rough Set Theory	1048
Particle Filter-Weight Estimation and Dual Particle Filter	1052
Study of Internal Model Control Based on Feedforward Compensation	1056
BN Approach for Dimensional Variation Diagnosis in Assembly Process	1060
A Clustering Model Inspired by Humoral Immunity	1065
Fuzzy PID Control of the PH in an Anaerobic Wastewater Treatment Process	1069
TOPSIS Algorithm with Optimal Weights and its Application on Enterprises' Performance Evaluation	1073
Study on the Measurement Model of Product Customer Satisfaction Analysis System for Garment Enterprises	1077
Generating New Chaos with a Switching Piecewise-Linear Controller Jun Li and Chengrong Xie	1081
Gradient Threshold Based Image Transition Region Extraction and Segmentation	1085
Self-Positioning via Machine Vision for Web-Based Tele-Operation of Pneumatic Manipulator	1089
Research on Rollover Early Warning Algorithm for Heavy Tractor- Semitrailer Based on PTR Metric	1093
The Road Friction Coefficient Estimation Based on Extended Kalman Filter Tianjun Zhu and Changfu Zong	1097
Planning Model of Multi-Objective and Multi-Stage Material Reserve Based on Rough Set Theory	1101
The Application Research on Fuzzy PI Control Arithmetic of Photoelectric Stabilized Platform	1105
Research on Fast Charge Method for Lead-Acid Electric Vehicle Batteries	1110
Laser Guided Measuring Robot Localization Using Wireless Network Technology	1115

Parameters Selection of Hybrid Kernel Based on GA	1119
Genetic Algorithm for Nodes Location in Wireless Sensor Network to Monitor Abrupt Geological Hazards	1123
A Bottom-Up Method for Facial Feature Extraction Using Active Shape Models Min Jiang, Qin Xu and Tao Shang	1127
Research on Drivers' Understanding to Traffic State Information According to Their Individual Identities	1131
The Design and Research of Intelligent Interface System Yanjie Yang, Chaoling Zhu, Zhange Liu and Jianfeng Shang	1135
Solve Zero-One Knapsack Problem by Greedy Genetic Algorithm Yuxiang Shao, Hongwen Xu and Weiming Yin	1140
Azimuth-Keeping Characteristic Analysis and Computer Simulation for a Dynamically Tuned Gyro Based North-Finder	1144
Chang-Song Yang, Wang-Ping Zhou, Yong-Hong Zhang and Xiao-Su Xu	
Based on Data Fusion Multi- Data Sources Intrusion Detection Model	1148
Quantitative Evaluation Model Based on Objective Weighting Methods to Evaluate the Indoor Air Quality	1151
Induction Motor Drive System Based on ADRC and PI Regulator	1155
A Dynamic Bandwidth Allocation Based Call Access Strategy of Wireless Multimedia Service	1159
A General QoS-Aware Service Composition Model for Ubiquitous Computing Qingcong Lv, Fan Yang and Qiying Cao	1163
An On-Line Arterial Route Travel Time Prediction Application Using ANFIS	1167
Parametric Optimization and Harmonic Analysis on Damper Winding with Direct Time-Step Field and Circuit Coupling Finite Element Method	1171
Data Fusion Approach Based on High Precision Barometric Altimeter and GPS	1176
Fuzzy Synthesis Evaluation Procedure for Road Safety Level of Cities in China	1180
Prediction of Groundwater Quality Using Combined Grey Neural Network Model Changjun Zhu, Xiujun Zhao, Jihong Zhou, Qin Ju and Dedong Liu	1184
Railway Passenger Volume Forecast by GA-SA-BP Neural Network	1188
Improvement of UKF Algorithm and Robustness Study Zhong-Kai Mou and Li-Fen Sui	1192
A Multi-Agent Based Resource Discovery Scheme for P2P Systems	1196
New Membership Transformation Method on Bridge Safety Fuzzy Evaluation	1200
Research in Method of Complex System Reliability Evaluation Based-On Fuzzy Sets Zhi-Xin Jia, Hong-Bin Zhang and An-Min Xi	1204
Design of Tax Management Information System Bo Yan, Yiyun Chen and Guangwen Huang	1208
Layer Framework of Tax Management Information System Bo Yan, Yiyun Chen and Guangwen Huang	1211
A Control Method of Tendency Surface Based on Cubic Polynomial Yucheng Li, Hongxing Li and Mushu Wang	1214
Application of Soft Computing in the Control of Hydroelectric Generating Unit	1219
The Integrated Ship Monitoring Systems: from Small Size to Large Size	1223
The Development of an Ultra-Precision Motion Control System Based on a Master-Slave Mode	1227
Performance Indexes for SCARA Type Robot	1231
A New Possible Protocol Model for Next Generation Internet Based on Trustworthiness	1235

An Interest-Based Recommending Framework of Folksonomies	1239
Aquifer Parameter Identification with Ant Colony Optimization Algorithm	1242
Identifying Solid-Fluid Parameters of the Subsea Tunnel Based on Evolutionary ANN Annan Jiang and Zhengwen Zeng	1246
Study on Technologies and Methods of the Traffic Safety Intelligent Warning Decision	1250
A Rough-Set Based Approach to Predict Consumers' Brand Preference	1254
Research on Clamping Dexterity of Manipulator and Application of Minimally Invasive Surgery Robot	1258
Reduced TCP/IP Protocol Implement in VHDL Renbo Wang and Xiong Wei	1262
Utilization of Process Variation for System Evolution	1267
Design and Realization of Dynamic Performance Detection Test Bench for Automatic Mechanical Transmission Electric Control System	1272
Yiming Man, Yong Zhai, Huiyan Chen, Yinong Zhao and Jianwei Gong A State Transition Model for Anti-Interference on the Embedded System	1270
A State Transition Model for Anti-Interference on the Embedded System	12/0
CMAC Neural Networks Based Combining Control for BLDC Motor	1281
The Relationship Between Energy Consumption and Economic Growth in China Based on ANFIS	1285
Research into the Evaluation of Distance Learning Support Service Based on Uniform Design and Nearest Neighbor- Clustering RBPNN Shiying Kang and Yan Kang	1289
Flowfield and Dynamic Contact Computation of Thrust Vector Control System in a Certain Solid Propellant Rocket Motor Wenzhi Liu, Changzeng Liu, Jianxin Wu and Yongzhong Zhao	1293
Nonlinear Model Predictive Control of pH in Rolling Mill Wastewater Treatment Wenfeng Wang, Wei Long and Lin Hu	1297
Application of an Improved Analogical Reasoning Based on Similarity Measure Applied in Fault Detection and Diagnosis of Centrifugal Chillers	1302
UML Design of Power Automation Human Machine Interface System Based on SVG and AJAX Zhijian Qu, Mingguang Liu, Li Liu, Zhiqing He and Gang Yang	1308
Research of RST Model Based on CWA and OWA Xiaofeng Zhang and Hailin Zou	1312
Application of Temperature Fuzzy PI Controller Based on PLC. Zhijian Hou and Zhiwei Lian	1316
Weak Current Detection Technique for Electrostatic Droplet Ejection	1320
Particle Swarm Algorithm for the Shortest Bezier Curve Shang Gao, Zaiyue Zhang and Cungen Cao	1325
Method of Signal Timing Based on Bus Priority	1329
Calibration of Forced Lane Changing Model Based on Close-Range Photogrammetry	1332
The Research Based on TMS320F2812 Full-Digital Inverter	1336
Obstacle Avoidance Method Study of Electric Wheelchair	1340
Market Entry of Duopoly Wharf Enterprises at Container Port with Network Externality	1344
Classification of Remote Sensing Agricultural Image by Using Artificial Neural Network	1348
Automatic Object Extraction Based on Fuzzy Mask	1352
Haihui Wang, Yaling Yang, Shuaijun Ma and Chen Guo Approach of Image Denoising Based on Discrete Multi-Wavelet Transform Tongzhou Zhao, Yanli Wang, Ying Ren and Yalan Liao	1356

Research and Simulation on Multiplexed Movement Control of Subaqueous Robot Based on CMAC	1360
A VPRS and NN Method for Wood Veneer Surface Inspection Meng-Xin Li and Cheng-Dong Wu	1364
Research on the 10kV Resistive Voltage Transformer	1368
The Impact of Arm-Lever Effect Error Based Large Initial Misalignment Transfer Alignment Technology Study	1373
A Reservation Strategy Model of Finite Berth Based on Active Parking Guidance and Information System	1379
WF-LLL: An LLL Method Based on Whitening Filter for GPS Ambiguity Decorrelation	1383
The CAPM Applicability Study on Chinese Stock Markets	1388
Study on a New Approach of Harmonics Suppression Based on Fuzzy Controller	1392
Configuration and Kinematic Analysis of a Novel Hybrid Surgical Robot with a Ball Joint	1396
Design of Generator Synchronizing Device Based on PIC16F877 and FPGA Xiao-Ying Zhang, Cunlu Dang, Chongpeng Jiang and Li Chai	1400
Harmonic Suppression Using the Improved p-q Theory in the Power System Cunlu Dang, Chongpeng Jiang, Xiao-Ying Zhang and Li Chai	1403
Research on the Control of Mobile Robots in Network Based Teleoperation System	1407
Design of New PID Neural Network Models for the Control of Vertical-Joint Industry Robot	1411
Study on Chaos Control for Nonlinear Power System Mei-Ju Liu and Zai-Lin Piao	1415
Effective Features Extraction Approach to Blind Steganalysis	1419
Analysis for Elastic Modulus of Main Fill Materials to Stress Properties of High Fill Embankment Structure	1423
Computation on The Stability of Soil Cave Foundation Under The Role of Building Load in Karst Area	1427
Design and Realization of Ammeter Management System of Electric Locomotive in Railroad Yunyan Wang, Tiezhou Wu, Linzhang Wu and Jiaping Liao	1432
Learning Structure of Bayesian Network Using Ant Colony Algorithm Assisted by Genetic Algorithm	1435
Research of the Environmental Applicability and Decision Aid System of Equipment Based on GIS	1439
The Simulation Analysis of Energy Price Shock and Business Cycle	1443
Ridgeline Based 2-Layer Classifier in Fingerprint Classification Wei Liu, Zhiwei Ye, Hongwei Chen and Hao Li	1448
The Research of Routing Protocol in Ad Hoc Network: A Kind of Modified Protocol Based on AODV Protocol	1452
3D Laser Scanning Technique and Pattern Recognition Algorithms for Rock Fracture Measurements	1456
Online Vision System and Measuring Parameters for Bubbles in Mineral Flotation	1460
The Construction of Urban and Rural Integrative Cadastral Management Information System	1464
The Discovery of the Basic Terrain Features Based on Integration Technology between GIS and Spatial Data Mining	1468
The Theory and Practice of Optimal Operation and Scheme Evaluation Technology for Water Supply System Based on Heuristic Algorithm	1472
Lu Mou, Dong Shen and Ren Li Orthorectification of TerraSAR-X Images Based on Precise Orbit Information	
Rui Hou, Zhixiang Tan and Guoman Huang	
Study of Surface Reconstruction Based on Contours of CT Image Slices Yudong Guan, Yan Li, Ying Wang and Hong Zhang	1481

ALRS: Agent-based Literature Recommendation System Lijian He, Houkuan Huang, Wei Zhang and Kai Zhao	1485
Designation and Implementation of Tube Test System Based on Multi-Frequency Eddy Current Jun-Zhe Gao, Meng-Chun Pan and Fei-Lu Luo	1489
A DNA Algorithm of Horse Traversing Problem Based on Adleman Model	1493
A Pseudo-Parallelism Genetic Algorithm Framework to Optimization of Neural Networks	1497
UAV Simulator-Based Simulation of Flight Control System	1501
Maximum Entropy Estimation of Distribution Algorithm for JSSP under Uncertain Information Based on Rough Programming	1505
Lu Lin Research on Application of 1-Wire Bus Technology in Long Distance and Multi-Spot Temperature Monitoring Hongmei Xue	1509
An Improved Decision Tree Algorithm on Bayesian Jing Xu, Xumin Liu, Yong Guan and Rui Dong	1513
Random Viscosity Approximation Methods for Nonexpansive Mappings in Banach Spaces	1517
A Gait Recognition Method Based on KFDA and SVM	1521
Medium-Long Term Prediction of Monthly Discharge at Xiangjiang River Based on Neural Network	1525
Image Compression Based on a New Second-Generation Wavelet	1529
Data Mining on Test Data of Physical Health Standard	1532
A Method for Multiple Attribute Decision Making with Incomplete Weight Information in Triangular Fuzzy Setting	1535
Wind Turbine Control Strategy at Lower Wind Velocity Based on Neural Network PID Control	1539
Research and Realization of RIA WebGIS Based on Flex. Linlin Wang and Dehua Hu	1544
On a Distributed Fusion Algorithm in Oil Forecast Ye Xu, Zhuo Wang and Wen-Bo Zhang	1548
Real-Time Control of Autonomous Underwater Vehicles Based on Fuzzy Neural Network	1552
Cascade Control for a Class of Process with Integrator and Time Delay	1557
Image Segmentation Algorithm of Variable Precision Based on Granular Matrix Model	1561
A Novel Method for Sorting Unknown Radar Emitter Qing-Yun Wei, Qing Xu, Yingfeng Pan and Guoan Zhang	1565
Fault Diagnosis Model of Rotating Machinery Based on Artificial Immunity and Its Application	1569
The Synchronization Problem Research of OFDM in FH Communication System Zhongqiao Zheng and Yanhong Zhang	1573
Long-Term Vibration Trend Prediction of Rotor System State Based on Support Vector Regression and Discrete Wavelet Decomposition	1577
Tactile Detection System Using PVDF Sensor	1581
Xu Chen and Aiguo Song The Design and Realization of One-Stage Inverted Pendulum Based on Sliding Mode Control	1584
An Efficient Activation Function for BP Neural Network	1587
Influence of Temperature Gradient on Measurement Accuracy of BOTDR System	1591
Qiu-Feng Shang, Jing Liu and Yong-Qian Li Cellular Genetic Algorithms with Evolutional Rule Yuming Lu, Ming Li and Ling Li	1595

A New Approach on Parameter Identification in 2-DOF Localized Nonlinear Vibrating System	1599
Hybrid Intelligent Algorithm for Optimization Design of Annular Water Supply Network	1603
Technology Program Financial Forecast Model Based on CACO-SVM	1607
Application of Fuzzy Algorithm Based on Similarity Degree in Hand-Shape Identification Jingmiao Zhang and Weixiao Gao	1611
Building Logistics Cost Forecast Based on High Speed and Precise Genetic Algorithm Neural Network	1615
Fiber-Optic Ice Detection System for Aeroplane Application Wei Li, Hong Zhang, Lin Ye and Ying Zheng	1619
AHP Model and Fuzzy Theory Applied to Port Logistics Competitiveness Judgment	1623
A Semi-Physical Simulation of RR/S Attitude Algorithm Guodong Fu, Zhong Su and Qing Li	1628
Enhancement of Radiograph Images Based on Chaos Optimization Yinjie Sun	1632
An Improved Method of Motion Detection Based on Temporal Difference	1636
The Study on Precise Positioning Method of Autonomous Mobile Robot Based on Three-Point Location Principle	1640
Dam Safety Monitoring Forecast Model Based on CPSO	1644
Human Motion Tracking Based on Adaptive Template Matching and GM(1,1)	1648
Application of Comprehensive Relational Grade Theory in Expert System of Transformer Fault Diagnosis	1652
Research on Optical Communication Network Based on GMPLS Technology	1656
KPCA Feature Extraction Based on CBPSO Zhao Min, Huixian Yang, Wei Juan and Xunyong Ou	1660
A Visibility Judge Algorithm for Message Communication in Distributed 3D GIS Environment	1664
Dimensionality Reduction in Webpage Categorization Using Probabilistic Latent Semantic Analysis and Adaptive General Particle Swarm Optimization	1668
Ant Colony-Based Multi-Path Routing Algorithm for Wireless Sensor Networks	1672
VOLUME 3	
Realization of Robot Communication System Based on Linux	1676
A Novel Analysis Method for Broadband Noise Signal	1680
Research of an Algorithm Based on Web Usage Mining	1683
AHP and Grey Relational Analysis of Synthetical Evaluation Index System of Grinding Process	1687
The Gas Frequency Conversion Speed Regulation System Based on Fuzzy Control Chunhua Li, Xinxiang Wang and Liqin Shi	1691
Application of an Intelligent Integrated Planning and Scheduling System for DHCR	1696
A Reliability Prediction Method of WEDM Based on Fuzzy Comprehensive Evaluation	1700
Design of Multi-Model Controller Based on Neural Network Sets	1704
Measurement Instrument Design Based on Different Multi-Processors	1708
To Resolve Policy Conflict by Weight Constraint Rule Programming	1712

Patent Property Appraisal Discussion in the Transaction Process of Intellectual Property Rights	1716
Application of Multi-Sensors Data Fusion in Dam Safety Monitoring	1720
On Generalized Fuzzy R-Subgroups of Near-Rings Xueling Ma and Jianming Zhan	1723
Interval-Valued Fuzzy Reasoning with Interval-Valued Fuzzy Truth	1727
Digital Design and Reliability Analysis of Reactor Power Control System	1731
Design of Inference Model Based on Activation for Fuzzy Cognitive Map Wei Zhang, Baowen Sun and Yanchun Zhu	1735
Study on Soft-Sensing Model of Tower Crane Load Based on Functional Link Neural Network	1738
An Adaptive Clonal Selection Algorithm and Its Applications Guangzhou Chen, Jiaquan Wang and Shuheng Hu	1742
Improved SLM for PAPR Reduction in OFDM Systems Lingyin Wang and Yewen Cao	1746
Evaluation of Steer Simulation for China Coast Guard Ship in Narrow Waterway	1750
Common Lyapunov Functions for Stable Second Order Systems Zheng Chen and Yan Gao	1753
An Object-Oriented Multi-Scale Retrieval Method for Image of Educational Resource Shixi Tang, Caigen Zhou and Haiou Qin	1756
An SFL-Based Multicast Routing Optimization Algorithm Xia Sun and Ziaiang Wang	1759
On the Construction of Knowledge Management System of Engineering Project Based on Project Flow	1763
Real-Time Playing of Network Audio-Video System Based on DataSet	1767
A System Architecture Design Scheme of the Secure Chip Based on SoC Luguo Zhang, Shengjun Wen, Ruijiao Wang and Guofang Zhang	1770
DEA-Discriminant Analysis on Regional Knowledge Management Based on Data Mining Technology in China	1774
A Novel Fractional-Order Hyperchaotic System and its Synchronization via Feedback Control. Ping Zhou, Li-Jia Wei and Xue-Feng Cheng	1778
lem:multi-Criteria Decision-Making Based on Fuzzy Number Intuitionistic Fuzzy Geometric Amelioration Operators	1781
Application of Virtual Instrument in Sewage Multi-Parameter Online Monitoring System	1787
Modeling and Simulation for an Aircraft of Seamless Aeroelastic Wing	1791
Application of Adaptive Neuro-Fuzzy Inference System to Forecast of Microwave Effect	1795
Man-Machine Interaction in Virtual Machining Center Linhong Xu, Guojun Wen and Zhiwei Tong	1798
A Routing Protocol Based on Flooding and AODV in the ZigBee Network Zheng Sun, Xiao-Guang Zhang, Dianxu Ruan, Hui Li and Xun Pang	1802
Modeling and Simulation of Broadband Acoustic Doppler Current Profiler Echo	1806
Nonlinear Errors Correction of Pressure Sensor Based on BP Neural Network	1810
Research on Production Scheduling for Multiple Product Lines with Limited Buffers	1814
Design of Electric Energy Meter for Long-distance Data Information Transfers which based upon GPRS Technology	1818
Yujun Bao and Xiaoyan Jiang Design of Multifunctional Radio Alarm Which Based Upon NRF401	
Yiming He and Xianyi Qian	1022
Design of Temperature Humidity and Toxic Gas Monitoring System of Underground Garage	1825

Application of Integrate Sensor in Gas Alert System of Coal Mine	1828
Study & Application of Distributed System Which Based on AT89C51	1831
Design of Wireless Transmission System of Mine Video and Temperature Monitoring	1835
Electro-Hydraulic Servo System Control Technology Based on Fuzzy-Multi-PID	1838
One Direction S-Rough Decision Law Inference and Law Mining	1842
Research on One Kind of Variable Reactor Youxin Yuan and Yiping Xiao	1846
Pulse Combustion Control Technology for Oxygen Atmosphere Chen Jing, Huang Bihui, Yuan Youxin, Chun Xiao and Xiang Kui	1850
Parachute Decelerate Trajectory Optimization Design Based on Genetic Algorithm	1853
The Study on the Vibration of Drilling Derrick in Oceanic Condition Chunjie Han and Tie Yan	1857
Study on the Coordination Modelling and Optimization of Construction Projects Safety Management	1861
Soft Rough Sets with Applications to Demand Analysis Feng Feng and Xiaoyan Liu	1865
Constraint-Based NURBS Surfaces Manipulation Xiaoyan Liu and Feng Feng	1869
A New Kind of Dynamic Matrix Algorithm in the Process Control	1873
Research on the BDAR Supporting Unit's Scheduling Based on Interrupt Procedure	1877
Design and Implementation of Embedded GIS Complement Based on OpenGIS Specification	1881
Study on Prediction of Water Inrush in Mine by Microseismic Technique	1884
T-Wave Detection in Electrocardiogram Signal Based on Independent Sub-Band Function Nian-Qiang Li and Zheng-Sheng Wang	1888
Efficient Attribute Reduction Algorithm Based on Skowron Discernibility Matrix	1891
An Exploring Coevolution Multi-Agent System for Multimodal Function Optimization	1895
Research on Engineering Design of Human-Simulated Intelligent Controller	1899
Virtual Orbit Demo of Three-Dimensional Space Interception in the 3D Earth Scene	1903
Design and Application of Fuzzy Sliding Mode Control in the 3-DOF Helicopter	1907
Research on Adaptive Control of Grinding Force of CNC Cam Grinder	1912
Self-Organization Behaviors of Intelligent Antagonism Target Team of Air Combat Based on Pi-Calculus	1915
The Semi-Iterative Unscented Particle Filtering	1919
Research and Design of an On-Line Monitoring System for Key Pollution Sources. Wei Shao, Wanlin Gao, Qing Wang, Ganghong Zhang and Chao Pan	1923
Fuzzy Regular Semigroups in Fuzzy Spaces Xiang-Yun Xie and Jian Tang	1926
Study on A Novel Fuzzy PLL and Its Application	1930
An Improved PSO Algorithm for Flexible Job Shop Scheduling with Lot-Splitting	
Study on Fuzzy Expert System for Artificial Aggregate System Equipment Selection by Risky Decision Making	
A Measurement Method of Software Flexibility Based on BP Network Jingchun Niu, Limin Shen, Siwei Peng and Feng Li	1942

A New Management Information System of Equipment in Unmanned Substation	1946
Layered Self-Healing Software Architecture of AUV Based on Micro-Reboot	1950
Stability of Delayed Cohen-Grossberg Neural Networks with Dirichlet Boundary Conditions	1954
The DCM-Based Web Information Filtering Algorithm and its Application Chang-Ri Luo, Fan Zhang and Xin-Hua Zhang	1958
Performance-Based Evaluation for Strategic Planning of Urban Agglomeration Yaobin Liu and Wenjun Song	1962
The Application of Estate Storage Investment of Monte Carlo Simulation Model Qingkui Cao, Xuekun Di and Xianxin Zhang	1966
Research on the Performance Measurement of Knowledge Management Based on Principal Component Analysis	1970
System Optimizing Based on Function Additivity	1974
Design and Development of MobileSNS Telephone Client Based on J2ME	1978
A Knowledge Management Solution Based on Enterprise Information Portal	1982
Finite Normalized Tight Frames and its Group-Representations Dajing Xiang	1986
A Remote Sensing Image Process Method of Supervised Classification under Grid Environment	1990
Consensus Method for Group Decision Making Based on Multigranularity Interval Linguistic	1994
Study on Effective Index of Ideological and Political Theory Course Evaluation and Application	1998
Price Index of Commodity Retail Predicting Model Based on Support Vector Machine	2001
Research on Risk Assessment of Reverse Logistics of Retailing Based on Unascertained Measurement	2004
Evaluation Method of Degree Thesis Based on Blind Number and AHM	2008
Cloud Relations Chaoyi Feng, Boping Zhang and Shengli Tian	2011
Optimization of Scheduling Problem for Auto Mixed Model Assembly Line Hu Sun and Linwei Xu	2014
Simulation and Optimization of Kanban System for Steel Rolling	2017
Unascertained Measure-New Safety Assessment Tool: Foundation and Application Yancang Li, Juanjuan Suo and Shujing Zhou	2021
The Optimization Estimation of the Yield Per Area Based on Intelligent Computing	2025
Research of Interoperability Security between .NET and J2EE	2029
Research on ATS Architecture with Interoperability	2032
Research on FCGA Based on Orthonormal Multiwavelet Denoising Mutation	2036
Hilbert-Huang Transform Based Application in Power System Fault Detection	2040
A Design of the Automatic Anti-Collision System	2044
Game Analysis on Forestry Investment Between the Central and the Local Government According to Tian Bao Project in China Dequan Liu and Wei Wang	2048
Analysis Effects of Lead on Chlorophyll Fluorescence of Wheat Leaves with Confocal Software Dongwu Liu and Zhiwei Chen	2052
Intelligent Algorithm Based Fingerprint-Spectrum-Similitude-Estimation Supported By Optimized Grid	2055

Methods of Generating Robot Spraying Trajectory Based on Shoe Sole Information	2059
Research of Driver-Vehicle Unit Model Framework Based on Agent and ACT-R	2063
A Vector-Control System Based on the Improved MRAS for PMSM	2067
The Application Model of Group Decision Support based on Rough Set Theory	2072
Real-Time Freeway Traffic State Estimation Based on Cluster Analysis and Multiclass Support Vector Machine	2077
The Application of Face Location in the Network Turing System	2081
Intelligent E-Learning Charging System Based on Multi-Layer Architecture	2084
Business Evaluation Based on Entropy Method and BP Neural Network Dan Ma, Sheng-Wu Zhou and Shuo-Peng Wang	2088
A Set of Compound Tracking Control Scheme Based on the Self-Regulating PID-Like Fuzzy Control of the Naval Artillery Digital Position Servo System Dong Ji, Gong-Yan Li and Yi-Ping Yang	2092
Nonlinear Decoupling Based Adaptive Control of Permanent Magnet Synchronous Motors Drive System	2097
Building Learner Profile for Group Learning Recommender System from Learning Process	2101
Error-Eliminating Theory of Intelligent System: The Optimization of Systems, Subsystems and Elements	2105
LMS Algorithms for Noise Offset in Medium-Voltage Power Line Communication	2110
Automatic Color Clustering Based on Competitive Network	2114
A Tutorial on Characteristic Extraction and Description of Channel Reservoir Junhua Zhang, Shaomei Zhang, Mingyou Tan, Shiling Cui and Haiyun Chen	2118
A Novel Clock-Fault Detection and Self-Recovery Circuit for Reliable Nanoelectronics System	2122
Integrated Navigation System Study Based on Multiscale Recursive Fusion Estimation Xuemei Zhou, Li Su, Lidong Guo and Ying Liang	2126
A Novel Genetic Simulated Annealing Algorithm for the Resource-Constrained Project Scheduling Problem	2130
Research of Signal Denoising Algorithm Based on Wavelet Threshold	2134
Realizing Filter Mechanism of CORBA Notification Service with Push Model in Network Management System	2138
The Application of Multi-Resolution Analysis in Power Quality Disturbance Guang-Bin Ding and Wan-Shan Liu	2142
Finite-Time Control of Delayed Systems Subject to Exogenous Disturbance Yingqi Zhang, Caixia Liu and Xiaowu Mu	2146
Alloy Addition Prediction in Smelting Based on BP Neural Network	2149
A New Approach for Gaussian Filter in Surface Metrology	2153
The Remote Monitoring System Based on the OPC Technology	2158
The Hybrid Model of Speech Recognition Based on PNN and HMM Sheguo Wang and Jianing Tong	2161
The Evaluation of Oil Company Marketing Force Based on Close-Value Method	2165
Edge Detection of Fabric Defect Based on Fuzzy Cellular Automata Suyi Liu, Qian Wan and Heng Zhang	2168
Game Research of Marketing Channel Conflict	2171
Application of the Improved Mass Function Algorithm in Fault Diagnosis of Power Transformer	2174

A Method of Same Frequency Interference Elimination Based on Adaptive Notch Filter	2178
Decomposition of Subscription Based Publish-Subscribe Middleware for Wireless Sensor Networks	2182
Application of Wavelet Transform in Weigh-in-Motion. Juncheng Xiao and Pengmin Lv	2186
Risk Analysis of Water Inrush into Karst Tunnel Using Fuzzy Comprehensive Evaluation Method	2190
Service Matching Mechanisms in Pervasive Computing Environments	2194
Lift Simulation of Weis-Fogh Fin Stabilizer With Variable Chord at Zero Speed	2198
The Research on Enterprise's Comprehensive Financial Analytic Methods	
Immune Agent-Based Neural Networks Soft-Sensor and its Application	2206
The Research on the Survival Competition of Enterprises in the Same Industry Based on Steady-State Dynamic Model	2210
Dong-Hong Yang, Dong-Yang Yang and Yan-Bin Sun	
The Game Analysis on the Input of Human Resources Development Between Enterprise and Employees	
Relevance Feedback Based on Texture Histogram and SVM	2216
Bilateral Two-Dimensional Principal Component Analysis with its Application to Face Recognition	2220
Fuzzy-PID Compound Control for Ultra-Precision Worktable	2224
Adaptive Inverse Control of Permanent Magnet Synchronous Motors Drive System	2228
Sliding Mode Variable Structure Observer for PMSM Position Sensorless	2232
The Neural Network Method of Financial Forecasting Zai-En Hou and Fu-Jian Duan	2236
Empirical Evidence of the Spot and the Forward Exchange Rates in China Based on a GARCH-in-Mean	
Approach	2239
Study on Chaotic Behavior of Low-Frequency Noise in Semiconductor Laser	2243
Ant Colony Optimization and its Applications Dengfeng Xu and Liping Fu	2246
A Simulated Annealing Methodology to Estate Logistic Warehouse Location Selection and Distribution of Customers' Requirement Oingkui Cao, Xuekun Di and Xianxin Zhang	2250
Development and Investigation of a Parallel Robot with Three Horizontal Sliders for Steel Snagging	2254
Paraphrasing of Chinese Sentences with Special Structure	2258
Research on Method to Generation of Virtual Hand Motion	2262
Converting XML DTD to Database	2266
Design of the Interweave Encoder Based on FPGA Ming Xue and Jing Zhang	2270
Research on Collaborative Structures of Agricultural Supply Chains	2274
Rearrange and Reform of Product Line Based on Computer Simulation Technology	2278
AS/RS Simulation and Optimization Based on Flexsim Bo Yan and Danyu Lee	2282
Goal Theory Based on Defeasible Logic	2286
Yanbin Peng, Lv Ye, Zhijun Zheng, Jian Xiang, Ji Gao, Jieqing Ai, Zhenyu Lu, Jin Yu and Xueqin Jiang	2200

Feature Extraction of Vibration Signal Detected by Optical Fiber along Crude Oil Pipeline and Forewarning System Based on ICA	2290
Lin Zhu, Zhoumo Zeng, Jingchuan Zhang and Shijiu Jin	
The Risk Evaluation of Construction Programme Based on Gray-AHP Method	2294
Study on Expressway Control Method Based on FNN	2298
Research and Application of the Quality Evaluation Model Based on Fuzzy Theory for the Emergency Rescue Command System Liang Ye, Jingxiang Li, Xiaojing Gu, Li Huang and Yunao Zhu	2302
	2206
Analysis About Drill String Vibration of Horizontal Well Chunjie Han and Tie Yan	
An Executable File Encryption Based Scheme for Malware Defense	
A Novel Model of Vulnerability Detection and Restoration System Based on Ant Colony Optimization	2315
VRP Problem with Time Windows in the Logistics and Distribution Solved by Immune Genetic Algorithm	2319
An Autogenerating Test Paper Method Based on Latent Semantic Analysis and Genetic Algorithm	2324
The SOC Estimation of NIMH Battery Pack for HEV Based on BP Neural Network	2328
Intelligent Decision-Making and Information Security in the Process of Urban Planning and Management	2332
Risk Assessment of International Project Contracting Based on Unascertained Set	2337
The Design of System for Unmanned Driving Target Car Yonghong Hu and Xiaolin Zhang	2341
Research into Behaviors at Initial Stage of IT and Courses Integration Project Based on Innovative Diffusion	2345
Research in Role-Enabled and Cooperation Model in Distributed Environment	2349
Study on Retail Customer Classification Based on Support Vector Machine Yangfeng Qian and Chunhua Ju	2354
The Design of Adjusting Shading based on Microcontroller	2359
The Control System of Adaptive Smith Estimating Pre-Compensation on Chloroacetic Acid Preheating Water Temperature	2363
Mingru Zeng, Liguo Zhai and Li Wang	2303
Establishment and Simulation of the RBF Model of the Unit Process Energy Consumption of an Automobile Enterprise	2368
Ling Tao, Lin Hu, Rongling Chen and An Chen Research on Optical Communication Network Structure for IP over WDM	2372
Ning Zhang and Hong Bao	
Face Tracking Based on Camshift Algorithm and Motion Prediction Donghe Yang and Jinsong Xia	
A Recursive Algorithm of All Attribute Reductions Based on Boolean Matrix	2380
Research on Assembly Line Balance of Jiu Wei Mechanical and Electronics Enterprise Based on the Standard Time	2384
Yan Xu, Qun Liu, Qiao Xie and Qiejie Zong Filter Design of New Protective Relaying System for Power Line Carrier	2288
Zhi Dong, Guilin Tang, Zhiping Huang, Chunwu Liu and Yimeng Zhang	
Simulation on Matrix Converter Fed Induction Motor DTC Drive System	2392
$\begin{tabular}{ll} \textbf{The Action of Knowledge Management in Facilitating Construction Enterprise Reform and Development}\\ \textit{Mingqiang Zhu} \end{tabular}$	2396
Study on the Synthetic Evaluation for the Essential Management Factors of Commercial Banks Based on Factor Analysis	2400
Lingmin Jiang	
Reverse Optimize Design of Controlled Five-Bar RRRPR Mechanism Based on Generation Algorithm	2406

	2410
Research on LC Information Collection Standards and Sharing Path of Construction Projects	2414
Design of Elite Sports Team Management Information System Simin Li and Jinhai Sun	2418
Design and Research on Wind Speed Intelligent Testing System with Hand-hold Portable Type	2422
Dynamic Control Algorithm with Data Packet Disordering in Networked Control Systems	2426
Comparison of US-SOX and J-SOX on the Requirements of Assessment and Auditing Concerning Internal Control Over Financial Reporting	2430
The Study of the Usage of Cost-Significant Theory and Neural Network in Project Cost Estimation Feng Lin and Xin-Zheng Wang	2434
Study on a Filled Arithmetic Based on Random Sets for Data Mining of Aero-Craft Fault	2438
Knowledge Reduction of Interval-Valued Fuzzy Information Systems Based on Variable Precision Tolerance Relation	2442
Li-Hua Lin and Shun-Xiang Wu	2115
Parallel Transition from Regular Expressions to Follow Automata	
Can Entrepreneurship Be Taught? the Approach to Teaching Entrepreneurship	
Study of Recognition Method of leguminous Weed Seeds Image	2454
The Law of Small Fall Open Channel Water Level-Flow Change and Its Flow Automatic Measurement	2458
Application of Projection Pursuit Model (PP) in Evaluation of Thermal Comfort Based on GA	
Research on Backup and Recovery of Key Mechanism of PKI	2467
Research on Robot Cognitive Model Based on Tacit Knowledge	2471
Aerial Targets Threat Evaluation Based on Interval-Number and Entropy-Weight Analysis	2475
Third-Party Logistics Suppliers Selection Based on Grey Situation Decision and Information Entropy	
Service Community Model for Web Service Composition	2482
A New Method of Efficient Line Contact Machining Surface Kun-Qi Wang, Ya-Nan Wang and Peng Wang	2486
Innovation Research on Supply Chain Knowledge Management Among Enterprises	2490
Study and Application of Coalition Emergency Response System for Medium and Small Cities	2494
Exploration on Web Usage Mining and its Application	2497
The Application of BP Neural Network on Mechanical Failure Classification	2501
Research of Temperature Measuring Virtual Instrument Based on Smart Mobile Phone	2504
Expert System Shell Based on Forward Deduction Algorithm Bo Hao, Dewei Dong and Huijing Zhao	2508
An Auto-Adaptive PSD Predictive Control Method Based on Neural Network For Large Time-Delay Object	2512
Quality Information Management System of Dairy Business on Basis of AHP Arithmetic	2516
Intelligent Embedded Portable of Ultrasonic Testing Device	2519

Research on the Market Mechanisms and Reasonable Realization Way of the College Graduates' Human Capital Primary Pricing: Based on the Bargaining Game Model	2523
Jun Guan and Yang Jing	
Innovation of Business Cost System under "Speed Economy" Li-Da Dai	2527
Guaranteed-Cost Non-Fragile Robust H/spl infinity/ Control for a Class of Uncertain Singular Systems with Multiple Time Delays	2531
Yongbo Lai and Hui Yan	
Variable Structure Control of Singular Bilinear Systems with Time-Delay	2536
Research on Evolutionary Mechanism of the Telecommunications Industrial Value Chain Based on Hypercycle Theory	2540
Guoliang Liu, Yuncui Fan and Ge Gao	
An Active Knowledge Support System for Design of Automobile Ball	2544
Research on the Limitations of Deformation Prediction with GM (1, 1) Model	2548
Prediction on the Future Passengers Touring the Three Gorges Dam Tourism Area Youfu Wei, Fengqin Diao, Xuelin Zhang and Caixia Geng	2552
Design and Realization of Battery Remote Surveillance and Control System Based on PSTN	2556
Cluster-Based Job Management System Research Oriented to Spatial Data Processing	2559
The Optimal Monetary Policy Theory and the Simulation Analysis in China: Based on the New Keynesian Economics	2563
The Design on FTP Search Engine Model Based on Customer Feedback	2568
Research on Coloring Theory and Greedy Method Based Automated Examination Arrangement Algorithm	2571
Customer Satisfaction of E-Commerce Websites Jianchi Xiang and Xiaohong Chen	2575
Research on Production Optimization Prediction Based on Gray Theory	2580
Applying the ANSYS Simulation to Study the Cushion Performance of Paper-Pulp on the Structural Unit	2583
A Brief Report to the Symmetry-Relationship Database Management System and its Application in Geomatics	2586

Author Index