

Table of Contents

Committees and Sponsors

Preface

Chapter 1: Intelligent Information Processing

Research on 3D Reconstruction Based on a Single Image Y.Y. Yu and Z.J. Wang	3
A Heuristic Mining Algorithm Using Web Hyperlink Structure C.L. Chai	11
Solution of Telecom Billing-Payment Subsystem Based on Transaction Middleware Y.L. Wang, N. Shuang and L.H. Li	17
A Novel Image Fusion Algorithm Based on Local Contrast and Improved PCNN Model M. Ye	21
Design and Implementation of Remote PSTN-Based Data Acquisition System X.L. Lu	27
Research on Distance Opening Experiment Teaching Platform E.M. Jie and Z.J. Shu	33
The Research of Educational Resources Sharing Model Based on Web Services O.Y. Quan and H.Y. Xu	39
Macrozooplankton Image Edge Detection Using Wavelet Packet Decomposition J.Y. Zhao, H. Guo and X.B. Sun	44
A Novel Efficient Mining Association Rules Algorithm for Distributed Databases L.Z. Shen	50
A Hierarchical Multicast Scheme for Heterogeneous Receivers J.J. Si	57
Image Registration Using Clustering Algorithm J. Tang	63
A New 3D Medical Data Field Segmentation Algorithm Based on Improved K_Means Clustering	60
X.W. Li A Novel Transport Layer Protocol for Multi-Level Wireless Sensor Networks Z. Liu	69 74
An Efficient Web Image Annotation Ranking Algorithm Z. Liu	81
LDA-Based Automatic Image Annotation Model Z. Liu	88
Comparative Study of Nanyang Road Network by GIS R. Li, H. Bing and J.H. Song	95
What Kind of Trait the Entrepreneur Needs to Possess? S. Hui	100
A Geometry-Based Accelerated Fusion Clustering Algorithm and its Application in Marine Engineering	
T.Z. Wang, Y. Liu and T.H. Tang Research on Newton Iterative Method and its Application in Locating Problem of Cameras	106
A.M. Yang, J.C. Chang and S.H. Yan	112
The Building of Health Information System Based on SOA and Web Services D.L. Liu and H. Xu	117
The Application of Basic Principles of Knowledge Engineering in Knowledge Management T. Zeng	123
Bioprocess Soft Sensing Based on Multiple Kernel Support Vector Machine Z.Y. Du, X.F. Wang and H.Y. Zhang	129
A Secure Networking Architecture for the Internet of Things S.X. Wu, Y.J. Ma and Y.T. Xiang	135

Wavelet-Based Image De-Noising Method for Forest Wildfire F. Yan, N. Han and W. Zheng	141
Design on Environment Monitoring System for Greenhouse Based on Wireless Sensor Network	111
G.F. Li, S.T. Liu, L.D. Chen, Y. Liu, C.C. Bao, D. Wang, J.Y. Xue, L. Zhang and S.Y. Ma	145
The Application of Improved GM(1,1) in Power Load Forecasting C.X. Fan, K.Q. Shi and K.J. Li	151
China's Small Hydropower CDM Projects Development on Low-Carbon Economy Era L. Ming	156
A Scientific Strategy Research of the Coordinated Development between Intrinsic Safety and Clean Production Technologies under the Green Chemistry Framework S.N. Chen, Y.Q. Duo and L.J. Wei	162
Analysis and Research of Financial Network Security Architecture H.Y. Xu	168
Rate Distortion Model Analysis for H.264/AVC Video Coding L. Tian, Y.M. Zhou, Y. Sun and S.X. Sun	172
Research on Web-Oriented Detection and Early-Warning of Evolutional Public Emergencies J. Zhao and P.Q. Jin	178
A New Method on Laboratory Evaluation of the Effectiveness of Consolidant Treatments	170
for the Conservation of Historic Stone Buildings and Sculptures Q. Liu and B.J. Zhang	184
Study of Relative Radiometric Normalization Based on Multitemporal ASTER Images Y. Xing, Q.G. Jiang, Z.P. Qiao and W.Q. Li	190
Study on Enterprise Knowledge Management Based on Knowledge Grid Z.Y. Zhou and X.W. Jiang	195
Medical Image Retrieval Based on Semi-Supervised Learning H. Liu, C.M. Zhang and H. Han	201
Study on Dynamic Load Balance Method Based on Genetic Algorithm and RBF Neural Network Q.W. Zeng, Z.H. Xu and G.S. Deng	207
Research on Information Resources Management System Based on Domain Ontology Y. Chen and S.D. Zhang	211
Personalized Intelligent Information Retrieval Entrance Mechanism S.D. Zhang, Y. Chen and B.B. Gao	216
Study on Web Information Intelligent Extraction for Agricultural Product Quantity Security System	
S.D. Zhang, Y. Qin and N.M. Yao	222
Study on the Architecture for Agricultural Products Quantity Security Early Warning System S.D. Zhang, N.M. Yao and Y. Qin	228
Architecture of Highway Network Operation Monitoring and Emergency Management	228
System K. Zhang, H. Liu, Y. Yuan, X.L. Zhang and Y.X. Sun	234
Towards Efficient Dimensionality Reduction for Evolving Bayesian Network Classifier L.M. Wang, X.F. Li and X.C. Wang	240
An Improved Synthesized Decision Tree Algorithm and its Application J.L. Qiu, D. Ji, X. Gu, F. Li and P. He	244
An Synthesized Methods for Multi-Valued Logic Function J.L. Qiu, F. Li, D. Ji, J.P. Chen and P. He	250
Risk Evaluation of the Wind Power Project Investment Based on BP Neural Network W. Li, S.C. Li and D. Wang	256
Nondestructive Identification of Cherry-Tomato Varieties Based on Multi-Spectral Image Technology	
K.S. Yang, P.C. Nie, L. Feng, Y. He and S.S. Chen	262
Extension Rule Based Model Counting Using More Reasoning J.P. Zhou, C.G. Zhou, M.H. Yin and H. Yang	268

An Analysis System for Skype Network Traffic Based on Multiple-Layer Detection Y. Du, R.H. Zhang and J.Q. Liu	274
A Hybrid Approach for Accurate BT Traffic Identification R.H. Zhang, Y. Du, X. Wang and Z.L. Yuan	279
Composite Linkage Mapping Using Back-Propagation Artificial Neural Networks X.B. Li and X.L. Yu	285
A Real Time Tracking Algorithm Basing on Mixed Difference Algorithm A.X. Wang, P. Wu, J.J. Li and A.Y. Yan	291
Anti-Risk Capability Evaluation Analysis on China Instrument and Meter Industry C. Li	297
SMEs, Borrowing Constrains and Financial Innovation In China Q. Zhang	303
Chapter 2: Control and Automation	
Dynamic Modeling of Intelligent Connector R. Fan and X.H. Liu	313
A Novel Network Service Mode of Geospatial Information and its Prototype System G.Y. Du, F. Miao and X.R. Guo	319
The Economical Life of Titanium Alloy Fasten Holes Structure Y.H. Zhang and B. Yang	324
A Hybrid Differential Evolution Algorithm for Binary CSPs H.J. Fu	328
Path Evaluation Based on MADM-Dijkstra Method D.D. Wang, G.Q. Qiu, X.H. Zhou and J. Zhi	335
Study on Incentive Mechanism of MRCTM Closed-Loop Supply Chain Based on the Uncertainty Quality H. Ling	341
Fault Tolerance Design by Accurate SER Estimation Based on Ensemble Transform Matrix C.H. Yu	347
Application of Improved Ant Colony Algorithm in QoS Routing Optimization X.J. Liu	353
A Simple Criterion for the Stability of Linear System with Constant Coefficients L.M. Zou and Y.Y. Jiang	359
New Concurrent Fractionally-Spaced Blind Equalization W. Rao, Y.C. Guo, M. Chen, W.Q. Tan, J.B. Liu, F. Xia, L. Fan and H.J. Xu	363
Effect of Proprioceptive Neuromuscular Facilitation on Force-Time Curve and Electromyogram Parameters in Competitive Aerobics Athletes	260
L.Q. Yao Research on Hierarchically Petri Nets Modeling Based on Emergency Plan Process	369
Ontology L. Du, W.J. Wang, C.X. Dong, X.K. Zhang and S. Gao Observation Test on the Physical Properties of Accomputated Specific Construction	372
Observation Test on the Physical Properties of Accumulated Snow in Constructing Embankment S.Y. Liang, X.X. Ma and X.Y. Wang	380
BIBO Stabilization of Fuzzy Large-Scale Systems via State Feedback G.H. Li, J. Yang and S.M. Zhong	386
Grid Task Scheduling Strategy Based on Particle Swarm Optimization and Ant Colony Optimization Algorithm P.C. Wei and X. Shi	392
Enhanced 2&4 Tx Matrix a Scheme Based on Coordinate Interleaved Orthogonal Designs X. Lu, Y.T. Lu and S.B. Zhan	398
Environmental Impact Analysis of Water Environment in Coal Mining Areas Based on Matter-Element Model	
Q.L. Wang and L. Wang Research on Fault Diagnosis of PCCP Based on Support Vector Machine	403
C.T. Yang and Y. Liu	409

The Study on Artificial Intelligence for Fault Diagnosis in Power Transformer Q.J. Xue	415
Evaluation of Urban Comprehensive Competitiveness Based on FAHP	413
C.F. Liu, B.M. Hu and Z.B. Li	421
A CSCW-Enabling Integrated Access Control Model and its Application Z.Y. Zhang, T. Huang, Q.T. Wu and J.X. Pu	426
A Study of Association Rules Mining Algorithms Based on Adaptive Support Y.S. He and P. Du	436
Arithmetic Research of Computer Simulation of the Bus Junction Stations Y. Luo and X.C. Guo	441
Optimization Simulation Design of Sign Intersection Control Y. Luo and Y.F. Sui	446
Road Traffic Accident Management Information System Research Based on C/S Structure Y. Luo and X.C. Guo	452
Traffic Evacuation Analysis for Explosion and Burning Radius of CNG Station Y. Luo and X.C. Guo	458
Frame Coding Complexity Prediction in H.264/AVC Rate Control L. Tian, Y.M. Zhou, Y. Sun and S.X. Sun	464
Design of a Novel High Performance Digital Fault Recorder N.T. Huang, X.S. Liu, D.G. Xu and J. Sun	470
A Hybrid KPCA-PNN Approach to Condenser Fault Diagnosis with a Particle Swarm	
Optimizer X.X. Wang	476
\mathbf{H}_{∞} Control of Fuzzy Neutral Systems under Sampled-Data Control J. Yang, W.P. Luo and G.H. Li	482
Optimization Model of Loan Portfolio Based on Mean Chance D.J. Pan	488
A Study on the Flow Behavior of 42CrMo Steel under Hot Compression by Thermal Physical Simulations	404
Y. Tong, G.Z. Quan, G. Luo and J. Zhou Fast Computing Scheme for AGV Obstacle Distance Measure and Road Recognition	494
T.D. Chen	500
Chinese Calligraphy Brush Stroke Interactive Model with Ink Diffusion Style T.D. Chen	507
Research on the Interactive Transmission Mechanism of House Price in China - Based on a Mixed VAR Model	512
J.Q. Xu Research on Production Scheduling Problems in Process Industry Based on Ant Colony System	513
L.P. Zhang and Y.S. Zhang	519
A Multi Agent Based Simulation Framework for the Study of Transit Passenger's Route	
Choice Behavior Y.K. Mo, X.R. Qiao and Y.Y. Su	525
Modelling and Simulation of High Fidelity CDU for Flight Simulator Based on Object-Oriented and Hardware-in-Loop Technique	52 0
S.B. Zhu, Z.M. Ye and G.X. Li	530
Ion Beam Bio-Engineering and Crop Breeding T.G. Wang, X.B. Li, T.Y. Yang and W.D. Wang View Leave Separation from Engineering Drawings Based on Multi-Cropylarity	536
View Loops Separation from Engineering Drawings Based on Multi-Granularity Information Acquisition J.P. Liu, B.Y. Ye and J.X. Peng	543
Based on Multi-Sensor Tool Steel Hard Turning Process Monitoring and Controlling F. Wu, X. Wang, W.W. Zhong, H. Yu, L.B. Liu and D.T. Liao	549
The Anti-Skidding Control for Hybrid Braking System Based on Model Following Control	
Method L. Xiong, Z.L. Zhang and Z.P. Yu	556
Analysis of Sewage Heat Energy Application in Guiyang Q.M. Zhao, A. Zhu, X.Y. Jiang and J. Long	562

Attribute Reduction Method of Uncertain Information E. Xu, L.S. Shao, Z. Qiao, G.H. Cao and F. Qiu	568
Measurement of Optical and Radiation Transmittance of Thermotropic Material J. Yao	574
Prediction of Building Energy Consumption at Early Design Stage Based on Artificial Neural Network J. Yao	580
Study on Three Dimensional Digital Information Platform for Remote Control and Monitoring System of Shearer	
H.B. Sun, X. Duan, X.G. Yao and C. Tan Design and Application of Improved PDF Controller in Higher-Order System Y.Q. Liu, Q. Wu and L.K. Zhu	586 592
The Study of Weighted Association Rules and Using in the Maintenance of Engine CBR Design System	
W. Yan, X.Q. Li, X.G. Tan, D.H. Tong and Q. Gao The Study of Hybrid Gaussian CBR Technique and Using in Camshaft Design System W. Yan, X.Q. Li, X.G. Tan, D.H. Tong and Q. Gao	598 603
Empirical Method of Atmospheric Refraction Error Correction in Optical Low-Level Measuring	
Y. Xiao and Y.H. Dong Research on the Dynamic Performance and Parameter Design of Parallel Hybrid Electric	608
Vehicle	(12
W. Zheng, Q.F. Zhang and S.M. Cui Vehicle Swarm Motion Coordination through Independent Local-Reactive Agents C.Y. Yu, M.H. Wu and X.S. He	613 619
Leakage Power Estimation of Adiabatic Circuits Using SPICE in Nanometer CMOS	017
Processes Y.B. Wu, J.P. Hu and H. Li	625
Identification of Natural Frequencies and Dampings of the Bridge Deck Section Model Using the Combination Method of EMD and Wavelet Analysis G.F. Chen, Z. Zhang and W.L. Qiu	631
Design of ZigBee Network Test and Control System Based on S3C2410	031
G.Z. Cui, S. Jin, Z.H. Hu, J.C. Guo and J. Shi	637
Chapter 3: Intelligent Test and Measurement	
A Software Enterprise Unit Testing Method Y.L. Wang and Y. Gui	645
Visualization of Streamline Fluid Flow with Bézier Surface X.L. Lu	651
The Non-Singularity on the Level-2(r ₁ ,r ₂)-Circulant Matrices of Type (n ₁ ,n ₂) W.L. Zhao	657
The Property of Kippenhahn Curves in Engineering Applications X.T. Liu, Y.L. Zhao and H.S. Zhang	663
The Property of Kippenhahn Curves of Kronecker Sum and Applications W.L. Zhao	670
The Research of Two-Dimension Micromachined Level Posture Sensor L.H. Piao, Y.J. Li, B.H. Li, M.M. Ji and X.Y. Zhang	676
The Research of Micromachined Airflow Tilt Sensor L.H. Piao, Y.J. Li, B.H. Li, M.M. Ji and X.Y. Zhang	682
A Sensitive Technique of Airflow Omnibearing Level Posture L.H. Piao, Y.J. Li, B.H. Li, M.M. Ji and X.Y. Zhang	686
Application of ANN Trained with GA in Energy Characteristics of Hydraulic Turbine L.Y. Wang, W.G. Zhao and C.H. Zhang	692
Research on the Pressure Fluctuation in Draft Tube Based on the Sparse Bayesian L.Y. Wang, W.G. Zhao and J.G. Zhang	696
Online Power Measurement and Prediction of PCs C.F. Jiang and Y.H. Zhao	700

A Measurement Approach for Critical Voids in Mineral Aggregate Based on AC-20 C. Ning and M.H. Wang	708
On-Line Measuring System for Urban Highway Traffic Flow Based on Video Detection Technique	
C. Ning	713
Research and Implementation of Smart Banknote Counter Self-Learning System J.Q. Feng, X.Q. Wang and L.N. Lou	718
Reinforcement Mechanism of the Deep Buried Piles by Large Scaled Model Tests W.J. Lei, Y.G. Zheng and Y.K. Song	724
An Effective Scheme of Wavelet Coefficients for Multiresolution Image Fusion S.Y. Huang and Y. Yang	730
MES System Selection Decision-Making Approach for Automobile Parts Manufacturing Enterprises Q.F. Wang and C.Y. Hong	736
Research on Three-Dimensional Description and Measurement of Government Investment Project Risk	
R.G. Ding, X.Z. Liu and H. Sun	741
Fast Parameterized Modeling for 3D Animation Role Y. Liu	747
3D Garment Real-Time Simulation in Character Animation Y. Liu	753
A Way of Stepped Frequency Velocity Compensation W.G. Wang, X.L. Qiao and Y.N. Zhao	759
Application of Bayesian Learning Mechanism in Power System Transient Stability Assessment L. Niu, J.G. Zhao, K.J. Li and Z.Y. Zhou	765
Review of Channel Characterization for Power Line Communications N.T. Huang, X.S. Liu and D.G. Xu	771
Analysis of Safety Index System on Road Transport of Dangerous Goods X.R. Meng	777
Statistical Inferences of Lift-Off Velocity Distribution Function Form for Saltating Particles J.J. Wu and L.H. He	783
Research of Mechanism to System Flexibility Based on Embedded Real-Time System G.D. Zhao, G.Y. Zhang and A.H. Yao	789
Dynamic Accuracy Loss Prediction Model Based on BPNN M.L. Jiang, X.D. Wang and X.H. He	795
Structured-Light-Based 3D Reconstruction Using Gray Code and Line-Shift Stripes S.Y. Zheng, H.L. Hu, X. Xu and K. Le	799
Car-Following Model Calibration and Analysis of Intra-Driver Heterogeneity H. Wang, W. Wang and J. Chen	805
Assessment of An Advanced Traffic State Detector H. Liu, Y. Yuan and S.Y. Niu	811
Error Analysis of LMS200 in Distance Measuring Application J.X. Sui, L. Yang, Z.L. Zhu and Z. Hua	817
Field Measurement of Wind Characteristics and Numerical Simulation at the Site Nearby Western Gap of Valley Areas H. Bai, J.W. Li and L. Wang	823
The Application of Support Vector Regression Method for Solving the Inverse ECG Problem	020
M.F. Jiang, C.Q. Wang, W.Q. Huang and X. Cai Week Signal Detection Principle Pered on Checkin Duffing Oscillator and its Simulation	828
Weak Signal Detection Principle Based on Chaotic Duffing Oscillator and its Simulation Method M.S. Cai	834
The Development of an Online Reading Literacy Assessment P.H. Hung, C.J. Huang, Y.H. Yeh and K.L. Chang	838
The Structure of Fuzzifying Measure Space and Fuzzifying Measure S.H. Luo	844

Study on the Model Construction of Regional Water Resources Digital Management System J.L. Qiao, F. Liu and W. Miao	850
The Analyzing Technique of Program Based on Program Slicing S.K. Liu and X.H. Yang	856
The Development of a Computerized Ecology Observation Competence Assessment P.H. Hung, G.J. Hwang, I.H. Lin, X.T. Hung and T.H. Wu	860
Effect of Rare Earth La ₂ O ₃ on Digestive System of the Red-Eared Slider X.B. Li, X.L. Yu, T.G. Wang, S.Y. Su, K. Zhao and X.J. Zhang	866
'Super Fuzzy' Feature Model for Defects Detection of Fabric Materials Z. Liu	872
Fuzzy Evaluation of Synthetic Quality for Fabric Materials X.C. Wang	878
An New Accounting and Billing System for HPC Cluster J.H. Adu	884
Fuzzy Comprehensive Evaluation Method for Workability of SCC Y.Q. Jiang, N.N. Tian and S.J. Zhang	888
Application of RBF-STARMA Model in Shipping Flow Forecasting H.Q. Huang, S.L. Lin, T.H. Tang and J.F. Li	893
Temperature Detecting System of Beer Fermentation Based on DS18B20 F.P. Zhou, H.T. Ma, B.D. Sui and J.M. Sun	898
Research on Resource Allocation Algorithm Based on MAS Cooperative Technology D.J. Shi, W.J. Jiang, Z.Q. Liu and L. Wang	903
Modeling and Test of New Energy of Low-Temperature Fuel Cells with Multiple Inputs Multiple Outputs	
Y.D. Tian A Design of Ultrawide Band Planar Monopole Antenna Based on Microstrip Pentagonal	909
Patch M.H. Gao	915
The Design and Implementation of Liquid Surface Tension Coefficient Measurement System Based on Virtual Instrument W.L. Li, X.D. Ren, J.J. Zhang and Y. Li	921
Tracing the Key Stations in Multi-Stations Manufacturing Process H.Y. Shao and W. Guo	926
Model Simplification of Linear Discrete Systems Using Differential Evolution X.D. Wang, K. Wang, J.S. Wang, M.L. Jiang, X.L. Xu, G.L. Feng and M.Y. Ye	932
Improvement on Real-Time Capability of Heartbeat Mechanism Z.J. Wang, W. Chen and H.L. Wang	938
Land Surface Temperature Measurement Based on Grid Service & Remote Sensing Data S.B. Zhan, Y.S. Liang, H.Y. Huo and Y.F. Gao	943
A Network Security Risk Assessment Method Based on Immunity Algorithm H. Yuan	948
Bidirectional Fractal Test of Dust Particle F. Jiang, W.P. Chen and Z.W. Liang	954
Distributed Workflow Execution Optimization of SBA Based on Service-Oriented Architecture	
X.P. Du, J.J. Song and Y.S. Zhao A Distributed Multi-Agent Architecture for Collaborative Product Design	960
Z.J. Rong, Z.G. Wang and K.S. Chen	966
A Methodology to Assure Measurement Data Quality for Key Engineering Materials Y. Su, J.H. Huang and L. Al-Hakim	972
Development of a GSP Integrated Formative Assessment System on Geometric Creativity Y. Chen and P.H. Hung	979
Character-Oriented Education to Success Information Technology Self-Study Center X.Z. Tian	985
A Design Strategy for Product Development Using Anthropometry Y.F. Li, F.Y. Li, J. Hui and F. Huang	993

Improvement of Autonomous Learning Abilities of Linguistic Learners Based on Information Technology	
X.Z. Tian	997
Building Cooling Load Forecasting Based on Support Vector Machines with Simulated Annealing	
X.M. Li, L.X. Ding, J.H. Lŭ and l.L. Li	1003
Numerical Simulation of Velocity Distribution among Microchannels with Bifurcation Structures as Manifolds	
X.L. Wei, Q.H. Wang and M.Q. Pan	1009
Chapter 4: Industrial Application	
The Evaluation of the Baoding Industrial Clusters Competitiveness Based on VIKOR H.Y. Liu and L. Cui	1015
The Properties of a Sort of Multidimensional Wavelet Packets According to an Integer-Valued Dilation Matrix	1021
B.M. Qiao and X.J. Qiao Study on Nonlinear Vibration Characteristics of Damping-Adjustable Hydro-Pneumatic	1021
Suspension B.Z. Lü, H.X. Fu and S.H. Zhu	1027
Gear Multi-Faults Diagnosis of a Rotating Machinery Based on Independent Component Analysis and Fuzzy K-Nearest Neighbor	4000
Z.X. Li, X.P. Yan, C.Q. Yuan and L. Li A Simplified Method for Distribution Design of Explosive Rods to Simulate Cosine	1033
A Simplified Method for Distribution Design of Explosive Rods to Simulate Cosine- Distributed Impulse on Cylindrical/Conical Shell Y.J. Mao, Y.L. Li and H.J. Huang	1039
Numerical Techniques for Predicting Pyroshock Responses of Aerospace Structures Y.J. Mao, H.J. Huang and Y.X. Yan	1043
The Research and Implementation of NaXi Pictographs Mobile Phone Dictionary Based on J2ME H. Guo, J.Y. Zhao and M.J. Da	1049
The Structure Research of Micromachined Airflow Omnibearing Level Posture Sensor	1049
L.H. Piao, Y.J. Li, B.H. Li, M.M. Ji and X.Y. Zhang	1055
The Research of Micromachined Airflow Omnibearing Level Posture Sensor L.H. Piao, Y.J. Li, B.H. Li, M.M. Ji and X.Y. Zhang	1061
Finite Element Analysis of a Certain Reducer Gear W.X. Qian, X.W. Yin and L.Y. Xie	1066
Application of Cascade-Correlation Algorithm in Vibration Characteristics of Hydro	
Turbine L.Y. Wang, W.G. Zhao and J.M. Hou	1070
Rolling Bearing Fault Diagnosis Based on Wavelet Packet-Neural Network Characteristic	
Entropy L.Y. Wang, W.G. Zhao and Y. Liu	1075
Study on Disambiguation by Statistical and Logical Reasoning J.J. Suo	1080
An Experimental Study of Hard Dry Milling Based on Multi-Sensor Process Monitoring and Analysis	
L.B. Liu, X. Wang, W.W. Zhong, H. Yu, D.T. Liao and F. Wu	1086
Composite Tangent-Exponent Model for Skeleton Stress-Strain Curve of Soft Soil under Dynamic Loading	1002
W. Wang, H. Ling, S.D. Xu and X.N. Wang Some Optimal Dividend Problems for a Surplus Process with Stochastic Interest	1092
W.G. Yu	1097
The Gerber-Shiu Discounted Penalty Function for Risk Process with Double Markovian Environment	
W.G. Yu	1103
A Method to Eliminate the Count Outliers of Radon Concentration S.M. Zhou, R. Chen and B. Tang	1109

The Risk Analysis of Reverse Logistics Outsourcing Based the Fuzzy Comprehensive Analysis Method	
X.R. Meng	1113
Design of Globally Adaptive Stabilizer for Underwater Navigator Y.M. Chen	1119
Application and Research of Multivariate Decision Tree Based on Rough Set in Comprehensive Statistic System for Coal Enterprise B.J. Gong, D.Y. Bai and J.J. Zhao	1124
Design Method of Reducer Oriented Maintenance W.J. Ding	1129
Research on Multi-Index Network DEA Model L. Li, J.Y. Liu and Y. Wang	1134
Time-Jerk Synthetic Optimal Trajectory Planning of Robot Using Strength Pareto Evolutionary Algorithm	
J. Yan and D.X. Gong	1141
Bayesian Reliability Assessment Based on Dirichlet Prior Information H.S. Su	1147
Research on the Motion Model of Flying Plate in Explosive Welding M. Lu, L. Peng, L. Li and X.W. Ji	1152
Hybrid Combination of GIS,GPS,WSN and GPRS Technology in Modern Digital Agriculture Application	1150
P.C. Nie, D. Wu, W. Zhang, Y. Yang and Y. He	1158
Trend-Based Time Series Prediction Algorithm X. Qi, H. Liang and Z. Li	1164
Application Research of Wireless Sensor Network in Intelligent Transportation System X.D. Du, J.T. Ji and D.P. Yan	1170
An Improvement of LEACH Protocol Based on Motes' Location Information Y. Jiang, Y.C. Liang, L.L. He, Y.H. Cao and C.Q. Hu	1176
Research on Space Location System Based on WSN X. Li, Y. Jiang, J.J. Song and W.L. Cui	1182
Research on Rotor Position Detection Technology for High Speed PMSM H. Cui, F.X. Wang and Z.H. Liang	1187
Genetic Algorithm Combined with Mutual Information for Image Segmentation D.J. Shi, Z.Q. Liu and J. He	1193
All Digital Nanometer Subdivision Method to Process Coarse Grating Signal L. Chang, H. Xu, B.W. Liu and J.Q. Li	1199
Evaluation Model of Decoy Effectiveness Based on Improved GA-BP Neural Network C. He, L. Li and P. Liu	1205
Maximal Frequent Item Sequences Mining L.J. Zhou and Z. Zhang	1211
Wireless Temperature Sensor Network for Kiln in Ceramic Industry X. Cheng, Y.L. Zhang and J.Y. Li	1217
Spatial-Temporal Non-Uniform Subband Broadband Beamforming L.Y. Huang, J. Luo and W.J. Pan	1223
Several Properties of Quadratic Surface Tangent to Plane A.L. Wang	1229
A New Intelligent Estimation Model of Material Fatigue Limit Y. Wan	1235
Study on Grey Forecast Method of Chaotic Time Series R.H. Lv and Y.Y. Wang	1239
Study on Peanut Leaves' Delayed Luminescence Characteristic under Excitation of Alternating Electric Field	1044
H.L. Liu The Construction of Tumor Cell Apontosis Signal Transduction Network and the Apolysis	1244
The Construction of Tumor Cell Apoptosis Signal Transduction Network and the Analysis of its Regulation Mechanism H.L. Liu	1250
Research on Compression Methods for ASCII STL File	
S.J. Ji	1254

Research on Trust Model Based on Behavior and Trusted Computing Y.S. Gu, J. Chen and Y.R. Wang	1259
Multiscale, Multifunctional and Functionally Graded Materials	
An Empirical Study on Predicting Financial Risk of Listed Companies Y.L. Chen and L.H. Chen	1267
Vehicle Flow Detection Using Fast Region Matching with Adaptive Gaussian Mixture Background Model H. Ding	1272
Identification of Chaotic Characteristics of Rural Energy Consumption in China Based on GA and Neural Network S. Cheng, B. Chen and L. Chen	1278
Study of User Activity in Peer to Peer Living Streaming System T. Wei, Q. Yu, J. Peng and C.J. Chen	1283
Optimization of ARQ Mechanism in Wireless Relay Network L.F. Wu, G.X. Zhu and W.M. Wu	1290
The Concave Contour Detection Based on GVFsnake J. Cao, X.J. Liu and Z.L. Liu	1296
R&D, Technology Transfer and Innovation Performance: Evidence from Chinese Industries W.W. Li	1302
Do International Technological Spillovers Facilitate Regional Innovation Performance in China? Evidence from the Provincial Panel Data W.W. Li	1308
A Method for Compiling Load Spectrum of Transmission System of Wheel Loader J.X. Wang, N.X. Wang, X.J. Yu, Y.H. Yang and M.Y. Yao	1308
Wavelet Denoise Method Applied in Load Spectrum Analysis of Engineering Vehicles J.X. Wang and X.B. Tang	1320
Credit Risk Prediction Study Based on Modified Particle Swarm Optimized Fuzzy Neural Networks Z.B. Xiong	1326
Digital Controlled High Power Mid-Frequency Pulsed Power Supply Q. Nan and F.Y. Hai	1332
Image Segmentation Arithmetic Based on Narrow Band C-V X.H. Lv and Y.X. Liu	1338
A Fast Algorithm for Road Recognition in Remote Sensing Image L.L. Li and Y.X. Liu	1344
Concurrent and Separate Grade-Bundles with a Common Grade Sample Linking Designs for Vertical Scaling C.J. Lin	1348
RETRACTED: An Improved Ant Colony Optimization Supervised by PSO Z.G. Zhou	1354
Protection System of Cooperative Network Based on Artificial Immune Theory S. Xu and P. He	1360
Character Recognition Based on 2-D Histogram Image Threshold Segmentation L.J. Guo, X. Tang and Y.B. Liu	1366
Value Evaluation Model on Dual-Use Core Technology Integration Based on Gray Theory J.M. Fan, G.M. Hou and J.P. Wang Optimizing Washout Algorithm Parameters Based on Flight Fidelity in Pitch Task	1370
J. Gao, S.T. Zheng and H.R. Li Active Learning Based on New Localized Generalization Error Model for Training RBFNN	1376
S.F. Chen, W. Liu, X.Y. Ren and H.J. Wang Irrigation Water Compensation Control System Based on Fuzzy Neural Network	1381
B. Wu, B.Y. Ye, C.L. Wu and C.Z. Zhang An Adaptive Load Balancing Algorithm Based on Discrete Uniform Distribution H.S. Li and H.Y. Shi	1386 1392

Bouc-Wen Hysteresis Model Parameter Identification by Means of Hybrid Intelligent Technique	
M.Y. Ye, H. Jiang, Y.S. Xu and X.D. Wang	1397
Logistics Domain Ontology Model and Its Application X.K. Zhang and T. Tian	1403
Analysis and Optimization of Subframe Based on Viberation Control H.S. Song, W.K. Shi, Y. Long, W. Liu, G.Y. Feng, D.G. Fang, Z.H. Shen and F.X. Guo	1409
Bayesian Spam Filter Based on Distributed Architecture L. Ye, Y.H. Liang and P. Liu	1415
An Anti-Spam System Based on Service Grid L. Ye, W.M. Zhong and P. Liu	1421
Research on Load Balancing Mechanism Based on Software Aging Rejuvenation Strategy Y. Ju, J. Guo, W.Y. Li, Y.S. Wang and B. Zhang	1427
A Novel Privacy Preserving Model for Datasets Re-Publication Y. Zhao, J. Wang, Q.S. Zhu and J.J. Le	1433
Vision-Based Trajectory Generation for a Two-Link Robotic Arm Using Quadtree	
Decomposition and Curve Smoothing S. Shojaeipour, S.M. Haris, E. Eftekhari, A. Shojaeipour and R. Daghigh	1439
Development of a Computerized Dynamic Assessment System on Number Sense S.W. Lin and P.H. Hung	1446
A Mobile Data Minging Algorithm Based on Discrete Fourier Transform by Genetic	
Algorithm S.A. Wei, L. Gao, Z.Y. Sun and S.J. Zheng	1452
Complex Adaptive Organization Change: An Empirical Study on Chinese Telecom Enterprise	
Y. Peng, Z. Yang, J.L. Hou, J.R. Xu, S.T. Liu and F.C. Ming	1458
Study on System of Advanced Test for Risk of Safety Resources in High Dangerous Enterprises Based on Accounting Data E.Z. Li, J.M. Liao and L.B. Wei	1465
Design of a Grid-Connected Inverter for a Hybrid Renewable Power System J.G. Han, D.K. Peng, J.F. Li and T.H. Tang	1471
Design and Realization of Quality Control System for Individual Character Manufacturing X.H. Shen and G.S. Wang	1477
Application 3D Numerical Simulation on Foundation Pit Dewatering Design of Nanchang International Financial Center	
G.X. Chen and W. Lei	1482
Design of Model Driven Cascade PID Controller Using Quantum Neural Network Y.R. Huang, Y.M. Tian and L.G. Qu	1486
Research on Late Join in Collaborative Pattern Design G.Z. Wang and B. Jiang	1492
The Research of Security Network Group Key Management G. Hu and W. Wang	1497
Generalized Elliptic Curve Digital Signature Chain Based Authentication and Key Agreement Scheme	1502
L.H. Zhang, L.P. Zhang and E.F. Bai Energy Efficient Passive Clustering Based Directed Diffusion Protocol	1503
L.H. Zhang, L.P. Zhang and R.H. Huang	1509
Application on Automatic Chemical Detection Technique Based on NN M.H. Zhang, H.C. Wang, S.J. Lv, D.H. Wang and J. Song	1515
Fault Grey Diagnostic System Based on Virtual Instrument M.H. Zhang, S.J. Lv, D.H. Wang, E.Z. Quan and H. Liu	1521