

Table of Contents

Committees and Sponsors

Preface

Mechanical Vibration Analysis Using ANC and Morlet Wavelet W.T. Sui and C.H. Lu	1
DWT-Based Adaptive Filter and its Application on Canceling Noise in Mechanical Signals W.T. Sui and D. Zhang	6
Noise Reduction of ECG Signal Based on Morphological Filtering and WT D. Zhang and W.T. Sui	12
Distribution of Temperature Field for Rolling H-Beam X.Z. Feng, Y.M. Cui and H. Zhao	17
Load Distribution of Rolling Bearing for Steel Shapes Universal Roll Mill X.Z. Feng and J.F. Wang	23
Intrusion Detection Based on Self-Organizing Map and Artificial Immunisation Algorithm Z.G. Chen, G.H. Zhang, L.Q. Tian and Z.L. Geng	29
The Performance Assessment Strategy in DC-BTA Multiple Sequence Alignment Z.M. Cao, W.J. Xiao and L.M. Peng	35
Ultrasonic Data Transmission via Wireless USB Technology X. Chen	41
Temperature and Humidity Measurement Based on Wireless Sensor Network Technology X. Chen	46
Assessment on Logistics Outsourcing Risk Based on Rough Set Theory and Unascertained Measure Model H. Jiang and S.L. Zhao	51
Experiment Study on Shearing Property of Soil-Concrete Interface with Improved Simple Shear Apparatus X.J. Song and W. Wang	59
Design of Intelligent Sensing System for Tire Pressure R. Chen and D.Y. Sun	63
Ontology-Based Cross-Application Rights System Modeling H. Zhang, Z. Zhang and J.W. Zhu	68
A Particle Swarm Optimization for Optimal Tolerance Design of Power Transformer Core Column Cross-Section J.D. Wan, Y.B. Zhang, L. Cai and C. He	74
Application Incompatible Element in Mixed Fast Multipole Boundary Element Method H.L. Gui, Q.X. Huang, Y.Q. Tian and Z.B. Chu	80
Parallel Fast Multipole BEM of Strip Cold Rolling Process H.L. Gui and Q.X. Huang	86
Man-Machine Interface of Electric Power Test System Design Based on VI D.F. Luo and X.L. Wen	92
A Robust Trust Model Based on Group for P2P Environments G.H. Zhang and Z.G. Chen	98
The Fuzzy Evaluation of Power Listed Companies' Credit Risk Based on Entropy Weight X.P. Wang and L.Y. Yan	104
Determination of Trace Manganese in the Source Water by Oscillographic Polarography J.H. Zhou and Y.J. Lian	109
Environmental Risk Assessment of Handan Chenguang Bio-Technology Group Protein Project J.H. Zhou and S.K. Zhao	113
Research on Web Service-Based Image Processing for Mobile Commerce X.G. Yu	117
Study on Internet Direct Marketing for Luxuries in China Q.H. Zhang	123

Existing Condition Analysis on Bad Faith of Auto Bidding for Search Engine Keywords Q.H. Zhang	128
Performance Evaluation of Knowledgeable Employees in Knowledge-Based Enterprises Q.H. Zhang	134
The Application Study of E-Books Resources Integrated System X.D. Yu	140
Discussion and Reference of CDIO Theory in the Laboratory Planning and Management X.D. Yu	144
Portable Ground Control and Test Station Design for Robotic Subminiature Unmanned Aerial Vehicles J.J. Rao, Z. Jiang, Z.B. Gong and Z. Zhang	149
Position and Attitude Information Fusion for Portable Unmanned Aerial Vehicles J.J. Rao, T.Y. Gao, Z. Jiang and Z.B. Gong	155
Environment Strategy Selection of Enterprise under the Background of Environment Regulation C. Li	161
The Strategic Choice and Development Measures of Chinese Textiles Trade L.P. Wang	166
The Remote Monitoring System for Key Sewage Displacements Based on GPRS and GIS W.F. Ma and X.Y. Sun	172
A Semantic and Trust Based Framework for RBAC User-Role Assignment X.Y. Chen and M.L. Zhu	178
Semi-Supervised Classification with Co-Training for Deep Web W. Fang and Z.M. Cui	183
Research on Knowledge Management Visualization of Deep Web W. Fang and Z.M. Cui	189
Forecasting of the Fatigue Life of Metal Weld Joints Based on Combined Genetic Neural Network D. Ma, Z.Q. Chen and X.L. Shan	195
A Model for Priority Processing of Orders Based on Genetic Algorithm and Membership Function F. Zhang, Y.B. Zhang, J.Z. Yu and J.B. Wang	202
The Design of Data Security Synchronization in the Network of Satellite and Ground Security Management Instrument Q.M. Li, R. Wang, J. Yin and J. Hou	208
An Efficient Lossless Compression Algorithm for Vector Maps H.Y. Wu	215
Research and Implementation of Remote Sensing Image Vectorization H.Y. Wu	220
Multi-Objective Evolutionary Algorithm Based on the Fuzzy Similarity Measure J.F. Li, W.Z. Dai and H.J. Wang	225
Research and Implement of Serial RapidIO on Chips Interconnection X.Y. Huang, B. Cheng, H.B. Su and Q.Z. Wu	231
Research of Intelligent Control Methods for Hot Strip's Coiling Temperature W. Zhao, Y.L. Chen and W.J. Huang	236
Hybrid Meta-Heuristic Approaches for Vehicle Routing Problem with Fuzzy Demands C.S. Liu and S.J. Zhu	241
An Effective Genetic Algorithm for the Vehicle Routing Problem with Time Windows C.S. Liu and F.H. Huang	247
A Novel Embedded System for Wireless Ordering Based on RFID M.Y. Guo, T.D. Chen and C.H. Yu	251
The Design and Implement of Intelligent TM Card Water-Meter and its Management System Q.Z. Chen, P. Wang and R.S. Chen	257
Development of a Hydropower Hydro Monitoring System Q.Z. Chen, S.J. Fang and W.M. Zhang	263

The Architecture and Application of a New Type High Temperature Condensate Closed-Recovery System	
P. Jiang, L. Dong and G.L. Yang	269
A Note in Artificial Intelligence	
J.M. Zhao	274
A Result of Information Signal	
J.M. Zhao	280
The Key Technology Research of GPS Positioning System Based on Single Chip Microcomputer	
Y. Wang and Z.Y. Zheng	286
Optimal Control for Thrust Vectoring Unmanned Aerial Vehicle	
C. Zhang, Z.Y. Zhen, D.B. Wang and X.Y. Meng	292
Time-Frequency Analysis Methods for Power Quality Disturbances Feature Representation	
L. Lin, J.J. Qi, N.T. Huang and S.G. Luo	298
The Application of Similarity Measure for Power Quality Waveform Distortion Detection	
L. Lin, J.J. Qi and N.T. Huang	304
The Optimum Design for Core Section of Power Transformer when Cooling Oil Pans Are Added or Not	
S. Zhao, Y.B. Zhang, Q. Wan and Z.M. Jiang	309
RETRACTED: A Hybrid Differential Evolution Algorithm for Solving Function Optimization	
Z.G. Zhou	315
Pre-Distorted Design Method for Coupled Resonator Filter and Multiplexer	
W.J. Dai and S.F. Wang	321
Research on Mode-Switching Control of Thyristor Controlled Series Capacitor	
K.J. Li, J.G. Zhao, L. Niu and C.H. Zhang	325
Research on the Evaluation of 4PL Enterprise Competitiveness Based on Information Entropy-Neural Network	
C.H. Shi, Y.X. Han and Y.G. Gu	331
Fuzzy Evaluation on Food Safety Based on Improved Membership Degree Transformation Algorithm	
C.H. Shi and Y.P. Wang	337
A Computational Reflection Based Distributed Query Model	
K. Li and Z.Q. Ni	343
Novel New Information Non-Equidistant Optimum GM(1,1) and its Application to Line-Drawing Data Processing in Computer Aided Design	
Y.X. Luo and B. Zeng	349
Novel Non-Equidistant Optimum GM(1,1) and its Application to Line-Drawing Data Processing in Computer Aided Design	
Y.X. Luo and D.G. Liao	355
Improved Inter-Cluster Separation Algorithm	
X.H. Wu, B. Wu and J.W. Zhao	361
Noise Fuzzy Learning Vector Quantization	
X.H. Wu, B. Wu and J.W. Zhao	367
DSTATCOM Inverse System PI Controller	
W.J. Dai and X.J. Chen	372
Current Detection Simulate for STATCOM Dynamic Compensation System	
Y. Chen and X.J. Chen	378
Transfer Characteristic Research of Power Assisted Steering Pump Noise	
E.B. Wang, H. Zhou and Y.Z. Liang	384
Improve the Envelope of EMD with Piecewise Linear Fractal Interpolation	
Z.P. Fan, T.S. Hong, Z.Z. Liu and Z.Z. Jing	390
A Service Robot with Lightweight Arms and a Trinocular Vision Sensor	
X.H. Li, S.L. Tan and W.X. Huang	396
Improvement of a Structured Multi-Signature Scheme	
J. Zhang	401
Application of Combined Matlab and VB Model in Water Pollution Control Planning	
C.J. Zhu, L.P. Wu and S. Li	407

Flood Forecasting Research Based on the Chaotic BP Neural Network Model C.J. Zhu, L.P. Wu and S. Li	411
Wireless Transmission System Design of Main Shaft Hoist Load Data Q.D. Wang and J.F. Wei	417
Community Intelligent Heat Meter and Remote Meter Reading System Design Q.D. Wang and J.F. Wei	422
Logistics Center Location Selection Based on the Algorithm of Hybrid Particle Swarm Optimization J. Zhi, J.Y. Liu, W. Wang, H.P. Wu and J. Gao	429
The Intelligent Care System for Cardiac Patient P. Wang	434
Study of Neuron Sliding Mode Position Control Based on CMAC X.J. Shi	440
Localization for a Rescue Robot Based on NDT Scan Matching J.L. Li, J.H. Bao and Y. Yu	445
Multi-Bit DCSK System Performance Analysis in Multipath Channel H. Li and P.L. Zhang	451
Study of Control Chaos by Resonant Parametric Perturbation in H Bridge Converter W. Jiang, Y.F. Zhou and J.N. Chen	457
Study of Breathing Phenomenon in H Bridge Converter W. Jiang, Y.F. Zhou, J.N. Chen and W.L. Hu	463
Research on System Safety Assessment Based on Optimized BP Network J.H. Xia and D.R. Liu	469
Research on Tactical Communication Simulation Training Federation Development L.X. Liu and Y.Q. Zhuang	475
A Kind of Hierarchical K-Means Web Log Clustering Algorithm L.X. Liu and Y.Q. Zhuang	481
Research on Structured Network Design Method Based on Simulation G.L. Chen	486
Image Deblurring Algorithm for Overlap-Blurred Image S.J. Sun, Q. Wu and G.H. Li	493
Application of Variation Coefficient Method and TOPSIS Model on Urban Environmental Quality Assessment J.H. Zhang and X.F. Shi	499
An Embedded Multi-Phase Tactic of Scheduling Autoimmunization for Complex Correlated Production System Y.B. Luo and M.C. Tang	505
An Efficient Energy Adaptive Clustering LEACH in Wireless Sensor Network L.X. Zhang	510
Heuristic Artificial Intelligent Algorithm for Genetic Algorithm L. Lie	516
Environmental Influence Assessment of Thermal Power Plant Based on Entropy and Fuzzy Optimal Model Y.S. Huang, X.F. Shi and L.M. Yuan	522
Safety Assessment of Transmission Grid Based on Fuzzy Comprehensive Evaluation and BP Neural Network Y.S. Huang, W. Fang and C.F. Tian	528
Reversible Logic Synthesis-Oriented Multi-Objective Automatic Design Method Based on Evolutionary Design Techniques M.M. Zhang, S.G. Zhao and X. Wang	534
Discrete Differential Evolution Strategy and its Numerical Application M.M. Zhang, S.G. Zhao and X. Wang	540
Target Detection and Tracking Based on Ship Borne Infrared Imagery W.H. Hu, K.Y. Xu and C.J. Shi	546
A Novel Defect Evaluation Method for Concrete Structures in Infrared Based on ANN and PSO Algorithm B.L. Liang and Y. Tian	552

An Improved Ant Colony System Based on Negative Biased J.Q. Yang, J.G. Yang and G.L. Chen	558
Tested and Modeled Relationship between Curing Time and Cube Compressive Strength of Recycled Aggregate Concrete Z.W. Zhang, W. Wang, L.S. Ma, H.L. Wang, G.J. Pan and S. Zhang	563
Study of Supply Chain Applications Integration Platform Based on Coordinated Decision Centra G.Z. Wang and H.Y. Wu	567
Agricultural Policy-Oriented Ontology-Based Semantic Information Retrieval H.M. Zhu, Y.Q. Liang, Q.J. Tian and S.J. Ji	572
A Method for Ontology Module Selection H.M. Zhu, Y.Q. Liang, Q.J. Tian and S.J. Ji	577
Research and Exploration of Volterra Series on Nonlinear System Identification and Modeling Y. Chen	584
Solving Method of Contact Area for Logarithmic Spiral Bevel Gear Q. Li, H. Wen and H.B. Yan	590
A New Chaos Optimization Algorithm and its Application L.F. Lu and C.B. Xiu	594
A Dynamic Workflow Management Model Based on Web Services H.Z. Xu, B. Tang, Y. Gui and H.P. Wang	599
Design of RBF Neural Networks Based on Adjustable Radius X.Y. Liu	605
PSO-Based Generating Algorithm for Parametric Curve Z.J. Li, Y.K. Liu and F.X. Huang	611
A General Framework for OWL-Based Concept Similarity Y. Zhang and Z.L. Yu	617
A Novel Dependable System Security Risk Diagnosis Method Q.M. Li, Z. Zhao, X.H. Wei and M.W. Xu	623
Stability Analysis for ESO in Frequency Domain Based on Description Function Methodology G. Liang, H. Wan, X. Zhou and W. Li	629
An Improved Model for OD and Object Description in Fieldbus Intelligent Instruments Based on Object-Oriented Design G. Liang, W. Li and Y. Bai	635
Genetic Algorithm Based on Chaos Optimization C.B. Xiu, L.F. Lu and Y. Cheng	641
Research on the Intelligent Quality Management System of Supply Chains Based on Six Sigma Theory Q. Lei, S.Q. Yi, L.W. Pan and Y.C. Song	646
Digital Watermarking System Design and Implementation Based on LSB Algorithm Y. Niu, J.Y. Du and L.L. Li	652
Fault Diagnosis of Rotating Machinery Based on Empirical Mode Decomposition and Fractal Feature Parameter Classification J.T. Huang, X.W. Cao and W.J. Li	658
Recovering one Missing Element at a Time in SFM under Occlusion J.Z. Wang	664
The Research on Tikhonov Regularization Algorithm in Airborne Gravity Data Downward Continuation Y. Cheng, J. Luo and C.B. Xiu	674
Forecasting Volatility in Financial Markets H. Zhang and S.F. Li	679
Fractal Properties of Financial Time Series H. Zhang and K.Q. Dong	683
A Type of Customer Acquisition and Retaining Policy X.G. Cao, H.S. Xia and H. Wen	688
Study on Numerical Methods for Acoustic Radiation of Open Structure L.J. Li, X.Y. Gang, H.Y. Li, S. Chai and Y.Z. Xu	692

Measurement and Analysis of Infrasound Wave in the Process of Low Carbon Steel Damage	
S. Chai, L.J. Li, X.Y. Gang and Z. Hua	698
A New Similitude Analysis Method for a Scale Model Test	
X.Y. Gang, D.F. Wang and X.J. Su	704
Learning from Data by Interval Linear Programming	
L. Wei	710
GPS Cross Correlation Mitigation Technique in Multipath Environment	
J.Y. Gao, J.S. Yang and J. Zhao	715
A Novel Algorithm for Multiple Space Vehicles Positioning	
J.Y. Gao, J.S. Yang and F.L. Zeng	721
Networked Optimal Decision Support System for Cutting Parameters	
C.P. Yan, Q.H. Zhou, Q.F. Wang and F. Liu	727
Talk about the Cultivation of High-Skilled Personnel from the Angle of Professional Features	
J.Y. Wei and A.F. Sun	732
Research on China's Strategies of Develop Logistics Management	
J.Y. Wei, X.M. Yan and H. Wang	737
Evaluation of the E-Commerce Website Based on ANP	
B.Z. Li, R. Bi and Q. Zhang	743
Using ANP to Do the Information Personnel Evaluation	
J.Y. Wei, X. Li and R. Bi	749
The Application of Fuzzy-ANP in Evaluation Index System of Computer Security	
B.Z. Li and R. Bi	754
Evaluation of the Environmental Logistics Performance Based on the Analytic Network Process	
J.Y. Wei, T. Yuan and R. Bi	760
Risk Analysis and Evacuation Research on Crowded Students for Colleges and Universities' Emergencies	
Y. Zhou and J.Y. Wei	766
The Research on Human Resource Management Based on Fuzzy ANP	
J.Y. Wei, X. Li and R. Bi	772
Research on Customer Satisfaction Indexes for Dinning Based on ANP	
J.Y. Wei, J. Zhuang and R. Bi	778
The Application of ANP in the Trust Relationship in Supply Chain Partnership	
J.Y. Wei, X.M. Yan and R. Bi	783
An Analysis on the Relationship between R&D Input and Patent Output in Chinese Software Firms	
T. Ye and Z. Qing	788
Channel Estimation Based on Interpolation in OFDM System	
Y.H. Cui, S. Ye, Q.R. Wu, J.H. Liu and Y. Dai	794
A Multipath Secure Routing Protocol Based on Malicious Node Detection in Wireless Sensor Networks	
L. Yao, F.X. Gao and Z.B. Zhao	799
A New Congestion Controller for Multilayer Networked Control Systems with Persistent Disturbances	
P. Liu	805
Studies on the Bidirectional Exciting Control for the Seismic Analysis of the Soil Mechanics	
Y. Sang and L.T. Shao	811
A Hybrid Model of Neural Network and Grey Theory for Air Traffic Passenger Volume Forecasting	
Y. Zhang and J. Zhang	818
A Circular Interpolation Algorithm for NC Machining Trace Control Based on Angle Approximation Theorem	
S.F. Chen, Z.L. Li and F.S. Han	823
Research on Interpolation Algorithm for NC Machining Trace Control Based on Midpoint Interpolation	
S.F. Chen, Z.L. Li and F.S. Han	828

Evaluation of Software Dependability Based on Pi Calculus Q. Zhao, H.Q. Wang, G.S. Feng and H.W. Lv	832
FEM Simulation of the Effects of Residual Stress on Deformation of Gyroscope Frame J. Zhan, G.M. Chen, X.F. Liu, Q.J. Liu and Q. Zhang	838
Agricultural Modernization Index System and Evaluation Method Research Q.Y. Zhou, J.J. Luo and Q.C. Liu	842
Long-Term Power Load Forecast Based on Improved BP Neural Network S.C. Li and D. Yuan	848
Parameter Identification of Heavy Commercial Vehicle Rollover Prediction Model T.J. Zhu and C.F. Zong	854
Idle Users Management for Improved BitTorrent Performance M. Zhang and J.Q. Yang	859
An Efficient Searching Scheme in Unstructured P2P Networks M. Zhang and J.Q. Yang	865
A Multi-Dimensional Query Scheme in Structured Overlays M. Zhang and J.Q. Yang	870
Structural Parameter Optimization and Simulation Analysis of the Chemical Sensor Support for Food Safety Detection F. Zhao, P. Wang, Y.J. Gong, L. Zhang and C.L. Meng	875
Airflow Simulation of the Huge Telescope Assemble F. Zhao, P. Wang, Y.J. Gong, Y.D. Liu and H.B. Xin	880
An Adaptive Partitioned Algorithm Based on Mean Coding and Vector Quantization M.H. Gu, N.M. Yu and D.F. Wang	884
Change Detection of the Eastern Reserve Wetlands after the Yellow River Resumed its Normal Runoff Y.F. Liu, J. Zhang, Y. Ma, S. Kai and X.H. Jin	890
The Properties of Multidimensional Semi-Orthogonal Frame Wavelet Packets Q.J. Chen and Y.Y. Wang	896
The Decription of a Sort of Two-Directional Biorthogonal Trivariate Wavelet Packets with Finite Support Q.J. Chen and L.Y. Yan	902
An Efficient Blind Image Deblurring Algorithm S. Xiao, G.Q. Han, Y. Wo and H.W. Yao	908
Characters of Two-Directional Compactly Supported Bivariate Wavelet Packets Z.S. Sheng and S.D. Du	914
Properties and Constructing of a Kind of Four-Dimensional Vector Wavelet Packets According to a Dilation Matrix Y.M. Yu and Y.Q. Zhu	920
The Characteristics of Affine Bivariate Pseudoframes of Subspace Associated with a Bivariate Filter Functions Y.M. Yu	926
The Characterization of a Kind of Vector-Valued Multivariate Wavelet Packets with Composite Dilation Matrix Y.H. Xia and H. Li	932
Existence and Designment of Filter Banks of Biorthogonal Vector-Valued Wavelets with Three-Scale Constant Factor H.W. Gao and L.P. Ding	938
The Properties of Orthogonal Nonseparable Four-Dimensional Wavelet Packets Y.J. Liu	944
Key Factors Effect on Vehicle Braking Performance Based on Nonlinear 3DOF Vehicle Dynamic Model L.J. Zhang and R. Wang	950
Effect of Heat Modification and Biofilm on Zeolite Adsorption Properties H. Long and J.L. Zuo	956
Reliable Guaranteed Cost Control for Uncertain Time-Lag Systems of Actuator Failures W.P. Lu, H.D. Xu, S.Y. Li and L. Tao	960
The Development of Multifunctional Inverter Power S.L. Feng, C. Wu, M. Hu and W. Long	966

Particle Filter with Constraints for Articulated Upper Body Tracking Q. Liu and G.Z. Peng	971
Dynamic Flow Scheduling in Air Traffic Network Based on Game Theory S.L. Wang	977
Research on Course Radius Measurement for Vertical Petroleum Tank Volume Metrology Based on 3D Laser Scan Principle J.T. Wang, Z.Y. Liu, L. Zhang, L.G. Guo, X.S. Bao and L. Tong	983
Research on Reactive Power Compensation Algorithm Based on Game Theory in Wind Farm X.Z. Xu and Q. Chen	989
Research on Harmonic Suppression of Electric Railway Based on Hybrid Active Power Filter X.Z. Xu and B.C. Chen	994
Environmental Performance Measurement for Green Manufacturing Program Based on BP Neural Network Q.L. Wang and C.B. Li	999
A Kind of JIT Management Mode for Discrete Machining Job Shop Y.C. Song, X.L. Dong and Q. Lei	1006
A Kind of Integrated Modeling Method for Networked Manufacturing Platform Y.C. Song, Z. Wang and Q. Lei	1012
Robust Hash for Detecting and Localizing Image Tampering D.L. Cui, Y.F. Liu and J.L. Zuo	1018
The Study on Partners Relationship for Virtual Enterprises Risk Management Based on Distributed Decision N. Wang	1024
An Advanced Optimization Model of Emerging Energy Priority - Development Fields Based on PS-NN Algorithm Z.B. Liu, Y. Su and Z.G. Zhang	1030
Denosing Vibration Signals of Food Refrigerant Air Compressor Based on Wavelet Transform Y.J. Gong, Z. Fu, H.Y. Xiang, L. Zhang and C.L. Meng	1037
A Novel Information Organization Method Based on Ontology for Unstructured Information Z.G. Ji	1042
Yunnan Dehong Pre-Warning Information System Based on GIS for Flood Damage on Roads G.Y. Lin, Q.Y. Chen, Y. Meng and Q.H. Yao	1048
The Application of Rough Set Technique for Missing Data B. Li and E.L. Zhang	1052
The Ego-Motion Detection Algorithm for Digit-Writing Hand Gesture Recognition B. Li and E.L. Zhang	1057
A Case Study on the Distributed Databases Using a Hybrid Rough Sets Method S.H. Dai, H.Q. Zhou and S. Na	1063
A Novel Image Fusion Approach Based on Rough Set and Wavelet Analysis Z.Y. Zhu	1069
The Application of Evolutionary Algorithm to Image Fusion G.M. Zhu	1075
A Customized IPv6 Header for Packet Transmission over a LAN H.Q. Zhou and S.H. Dai	1081
The Building of Education Information System Based on Semantic Service H. Zhou	1087
The Biorthogonality Property of the Multidimensional Wavelet Packets with Multi-Scale Factor J.F. Zhou and P.A. Wang	1093
The Properties of a Class of Higher-Dimensional Composite Wavelet Packet Bases H.W. Li and D. Liao	1099
Research on Course Radius Measurement for Vertical Petroleum Tank Volume Metrology Based on 3D Laser Scan Principle J.T. Wang, Z.Y. Liu, L. Zhang, L.G. Guo, X.S. Bao and L. Tong	1105

The Character of Multiple Affine Pseudoframes with Filter Banks Based on a Pyramid Decomposition Scheme	1111
T.Q. Zhang	
The Research of Bivariate Pseudoframes of Subspace Based on a Pyramid Decomposition Scheme	1117
Z.L. An and Y.M. Niu	
A Novel Approach for Constructing a Class of Orthogon Vector-Valued Wavelets with Finite Support	1123
S.W. Guo and J.C. Shi	
The Research of Multiple Subspace Pseudoframes with Integer Translation	1129
J.C. Shi and S.W. Guo	
The Characterization of a Pair of Canonical Frames Generated by Several Compactly Supported Functions	1135
J.Q. Wang and J.G. Wang	
Specific Properties of a King of Trivariable Wavelet Packets with Respect to an Integer-Valued Dilation Matrix	1141
J.C. Han and Y. Li	
The Orthogonality Character of Matrix Univariate Wavelet Packets Concerning an Integer Factor	1147
J.C. Han and Y. Li	
Statistical Properties of the Unsymmetrical P-Norm Distribution	1153
P. Xiong, S.L. Yuan and S.J. Cheng	
A Study on Characteristics of Biorthogonal Two-Dimensional Wavelet Packets	1159
D.Y. Song and X.F. Wang	
A Study of Matrix-Valued Trivariate Wavelet Packets Associated with an Orthogonal Matrix-Valued Trivariate Scaling Function	1165
J. Zhang and S.W. Guo	
The Description of Two-Direction Biorthogonal Finitely Supported Wavelet Packets with Poly-Scale Dilation	1171
S.D. Du and D.Y. Yuan	
The Scheduling Algorithm of Grid Task Based on Cloud Model	1177
S.T. Gao	
The Nice Feature of Orthogonal Vector-Valued Bivariate Wavelet Packets with Arbitrary Integer Dilation Factor	1184
J.T. Zhao and J. Li	
Optimal Design for Fuzzy Controller by Ant Colony Algorithm	1190
B.J. Zhao	
Two Vanishing Points Error Estimation Based on Line Clustering and Condition Adjustment with Parameters	1197
C. Li, L. Yang, M. Hu and P.C. Liu	
Research on Straight-Line Extraction for Aerial Images	1203
C. Li, M. Hu and P.C. Liu	
A Self-Learning Evolutionary Multi-Agent System for Distribution Network Reconfiguration	1209
H.B. Sun and Y.S. Ding	
The Review of Cache Partitioning in Multi-Core Processor	1223
S. Li, G.C. Xu, Y.S. Dong and F. Wu	
Equipment Integrated Information Acquisition System for Production Operation in Modern Job Shop	1230
Y. He, F. Liu and Q.F. Wang	
Fault Detection of Bridging Faults in Digital Circuits by Shared Binary Decision Diagram	1235
L. Chen and Z.L. Pan	
Detection of Crosstalk Faults in Digital Circuits by Testability Evaluation	1241
L. Chen and Z.L. Pan	
Anti-Synchronization of Chaotic System by Sliding Mode Control and Observer	1247
Q.P. Li and W.L. Li	
Study on Augmented Reality as a Teaching Aid for Handicapped Children	1253
C.Y. Lin, P.H. Hung, J.Y. Lin and H.C. Lun	

An ANP Approach to Talent Management Evaluation Indices System C.L. Sun and R. Bi	1259
Efficient Blind Signature Scheme Based on Modified Generalized Bilinear Inversion J.H. Zhang, H. Chen and Y.X. Yang	1265
A Provably Secure Certificate-Based Signature Scheme with Bilinear Pairings J.H. Zhang, H. Chen and Y.X. Yang	1271
The Design and Implementation of Team Cost Accounting System Based on Dynamic Data Collection H.J. Guan	1277
Multi-Objective Scheduling for Parallel Jobs on Grid P.F. Liu and S.B. Dong	1281
Stiffness Study of Swing Chainon Heavy Duty Deflection Angle Milling Head L.G. Cai, X.M. Dong, Z.F. Liu and T.N. Guo	1287
Schumann Resonance Measurement Based on Nonlinear Interaction B.X. Cao and X.L. Qiao	1294
The Application of Bayesian Neural Network in Rainfall Forecasting C.J. Jiang	1300
Research on NMF Based Hierarchical Clustering Methods F. Li and Q.X. Zhu	1306
The Design of an Enterprise Information Resource Management Platform Based on IRP J.Y. Du and Y. Niu	1312
A New Privacy Preserving Approach Used in Cloud Computing J. Wang, Y. Zhao and J.J. Le	1318
Research on Virtual-Switch Characteristics of Noise-Enhanced Stochastic Resonance Using Leaky Integrate-and-Fire Model G.H. Hui	1324
Study on the Integrated Modeling of the Entire Rider-Vehicle-Road System Y.L. Zhang, W.F. Guo, Y.Q. Zhang and Q. Yu	1328
Deciding the $ALCNI_{R+}$-Satisfiability with a Fully Tiered Clause H.M. Gu, J.Q. Shi and X.J. Zhu	1337
Test Investigation of Velocity Distribution Considering Snow Particles Participating K.Q. Yan, X.Y. Zhou and M. Gu	1343
Outdoor Test of Wind-Drifted Snow Distribution around a Cube K.Q. Yan, X.Y. Zhou and M. Gu	1349
Comprehensive Assessment of Bridge Based on a New Tool: Clear Mathematics Y.C. Li, X.M. Liang and D. Wang	1355
An Effective Approach for Instructional Resource Database Construction with Web Images R.J. Xue	1361
A Note on an Enhanced Three-Party Authentication Key Exchange Protocol Z.W. Tan	1367
Impact of Different Turbulence Models on Air Pollutant Flow and Distribution P. Wang and H.L. Mu	1373
Design of New Type Synchronous Motor Based on the Stability X.Z. Chen, D.H. Liu and J. Liu	1379
Mechanical Behaviors of Multi-Layered Metal Diaphragm of Valve S.R. Yu, B. Xu and J. Wang	1384
Direct Drive Volume Control Electro-Hydraulic Servo Ship Rudder W.H. Su and J.H. Jiang	1388
Dynamic Force Measurement of Model Container to Centrifuge Nacelle Used in Centrifuge Model Explosion Test X.H. Yue, Y.J. Mao, H. Pu, B.L. Niu, L. Wang, S. Wang, D.R. Wu and Y. Yu	1393
A Novel Method for Palmprint Recognition Based on Tensor Subspace Learning Y.L. Xiao	1398
Study on Coupling Coefficient and Fabrication of a Kind of Symmetric Twin-Core Silica Fiber J. Peng, L.S. Liu, L. Yao and S.S. Jian	1404

ARRA: An Associated Replica Replacement Algorithm Based on Apriori Approach for Data Intensive Jobs in Data Grid	
J.H. Jiang, H.F. Ji, G.C. Xu and X.H. Wei	1409
Acquisition and Tracking Algorithms of GLONASS Software Receiver	
H. Hu, L. Fang and J.F. Fu	1415
The Development of GPS L1 Data Collector Based on FPGA and USB	
H. Hu and C. Yuan	1421
Design of the SD Memory Card System in the Embedded Data Acquisition System	
H.C. Wan, Y.B. Dong and X.H. Jiang	1427
Design and Implementation of Multilayer Situation Decision Support System for Regional Economy	
H.C. Wan, Y.B. Dong and X.H. Jiang	1432
Investigation of Damage Effect by Shock Wave on Structures in Excavation Roadway	
Z.M. Qu	1438
Numerical Simulation of Smoke Flow and its Effect during Railway Tunnel Fire	
Z.M. Qu and X.Y. Ma	1444
Study and Analysis of Shock Wave Propagation in Excavation Laneway during Methane Explosion	
Z.M. Qu	1450
<i>In Vitro</i> Selection of Oligonucleotide Acid Aptamers against Pathogenic Vibrio Alginolyticus by SELEX	
J. Zheng, Y.B. Li, J.X. Li, J. Wang and Y.Q. Su	1456
A Novel VoIP Scheduling Algorithm in IEEE 802.16e System	
X.X. Zhu, X.Y. Sun and Q.F. Sun	1463
Measurement of Worker Differences and Optimization of Personnel Assignment for Assembly Production	
L. Cao, B. Wang and F. Liu	1469
Aircraft Type Recognition in High-Resolution SAR Images Using Multi-Scale Autoconvolution	
L.P. Zhang, C. Wang, H. Zhang and B. Zhang	1475
A Improved Topics Search Algorithm Based on PSO Strategy for Web Mining	
H.Q. Zhan	1481
The Scheduling Algorithm of Grid Task Based on PSO and Cloud Model	
S.B. Zhong and Z.S. He	1487
A Novel Binary Differential Evolution for Discrete Optimization	
G.P. Hou and X. Ma	1493
A Supporting Framework for Real-Time Data Mining	
A.J. Fan and A.W. Fan	1499
The Study on Indexing Techniques in Data Warehouse	
L. Chen	1505
Digital Generation —The Diversified Impact of Digital on Architecture	
M. Wu and H.P. Jian	1511
Measurement of Two-Phase Flow Parameters and Image Reconstruction Based on Weighted SVD Truncated Conjugate Gradient Algorithm	
Y.J. Zhang, Y. Chen and D.Y. Chen	1516
Research on Physical Network Education Teaching Resources Construction and Knowledge Management Technology	
Q. Luo and B. Wang	1522
Discussion about Desulfurization Technology and Management	
J.H. Zhou, Y. Lian and B. Wang	1528
Overview of Cleaner Production Audit	
J.H. Zhou, X.T. Gou and Z.T. Shi	1533
Hybrid Heuristics for Multiple Production Forward/Reverse Logistics System	
C.S. Liu and Y.Y. Li	1537
A Note of Information Signal	
J.M. Zhao	1543
A Result in Artificial Intelligence	
J.M. Zhao	1549

Novel New Information Non-Equal-Interval Direct Optimizing Verhulst GM(1,1) Model and its Application to Test Data Processing Y.X. Luo and W.Y. Xiao	1555
New Non-Equidistant Optimum GM(1,1) of Line-Drawing Data Processing in Computer Aided Design Y.X. Luo	1561
Study on Drag Reduction of Suspended Flow with Extra Fine Sediment C.J. Zhu	1567
Research on the Education Model of Project Management Talent Based on the Cooperation J.Y. Wei, X. Li and H. Wang	1572
TPBB in the Supply Chain of ERP System J.Y. Wei, T. Yuan and H. Wang	1577
Research on the Supply and Demand Status of Highly Skilled Talents in China Based on Cubic Function Model J.Y. Wei, A.F. Sun and H. Wang	1581
Dynamic Partition of Shared Cache for Multi-Thread Application in Multi-Core System S. Li and F. Wu	1587
SoC Test Data Compression Technique Based on RLE-G C.J. Deng, L. Wei, X.F. Zheng and L. Yang	1595
Study of a New Kind of Low Light Level Night Vision Device D.S. Li, S.E. Liu and Z. Hua	1601
Key Replacement Attack on Two Certificateless Signature Schemes without Random Oracles Q. Xia, C.X. Xu and Y. Yu	1606
Forecasting Thermal State in Blast Furnace Using Fuzzy Prediction Controller Optimized by Wavelet De-Noising S.H. Luo	1612
Fuzzy Expectation Maximum Algorithm for Magnetic Resonance Image Segmentation Y. Yang	1618
Measurement and Control System of Intense-Magnetic Memory Testing Equipment for Reusable Offshore Oil Well Tubing W.P. Zheng, J.C. Fan, L.B. Zhang and D. Wen	1624