## **Table of Contents**

#### **Preface and Conference Organization**

### **Chapter 1: Microelectronics, Electrocircuit and Materials**

The Design of Switched Reluctance Motor Drive System Based on Single Chip Microcontroller and CPLD	
C.N. Wang, S.J. Chen and C.L. Zha	3
A New 10T SRAM Cell with Improved Read/Write Margin and No Half Select Disturb for Bit-Interleaving Architecture H.G. Zhou, Q. Song, C.Y. Peng and S.B. Tan	9
Compact LowPass Filter with Wide StopBand Using Non-Uniform Microstrip Resonant	
Cells Y. Liang, X.M. Wu, B.H. Tang and Y.L. Wu	15
Automatic Variable K Module Design of Digital Phase-Locked Loop Y.P. Sun and X.Y. Yang	20
Boundary Element Numerical Method for Electric Potential Generated by Oblique Five-Needle Electrodes A.L. Wang and F.P. Liu	25
Dynamic Magnetic Force Analysis of the New Low-Power Radial Magnetic Suspension	
<b>Bearing</b> C.Y. Sun, L.J. Xiao and S.P. Wang	30
SLF Electromagnetic Fields in Stratified Media Z.Y. Chen and S.H. Zhou	35
<b>Design of Broadband GaN HEMT Power Amplifier with Ku Band</b> Z.Q. Cheng, L.W. Jin and W. Shi	39
<b>Design of Resonant Soft-Switching Grid-Connected Inverter</b> F. Yang, Z.H. Liu and J.W. Zhang	43
Flash Sliver Prevents Laser Penetrating Organic Materials F.P. Wang, W. Fan, S. Su, S.X. Liu and Z.Y. Yin	48
The Design of Controller in AVS Video Decoder Chip Based on Openrisc Q. Lv and J.L. Zhang	53
The Study of Improving High Voltage LIGBT Substrate Leakage Current Y.R. Tu and J. Gong	60
A Design of Charger with Intelligent Charging and Capacity Detection W.J. Wang, G.X. Zheng and W.D. Lu	64
A Study of Tri-Axial Fluxgate Magnetometer Y. Zhang and C.X. Cao	69
An Active Capacitance Multiplier Based on Switched-Capacitor DC-DC Converter H.K. Fu	76
An Examination of the Traits and Genesis of Chaohu Stone, East China F. Li, L. Wu, X.Y. Wang, C. Zhu and S.Y. Li	80
Analysis of Damage Efficiency of HPMW on Typical Active Radar Guided Missile H.Z. Guo, S.H. He, J. Ou, Q.L. Zhai and J. Zhang	85
Effect of the Sputtering Presser on Structural and Optoelectrical Properties of ZnO: Ga Films Deposited on Flexible Substrates by DC Magnetron Sputtering	00
X.L. Wu, Y.Z. Yuan, H.F. Liu and Y.Y. Liu  Effect of Hardness and Position on Wear Behavior of Steel Pairs	90
Z.J. Li, Z.W. Jiang and H.W. Zhou	95
Reconstruction of Noisy Electromagnetic Fields by Means of Compressive Sensing Theory D. Bellan	99
The Theoretical Analysis and Experimental Research of Wireless Power Transfer via Magnetic Resonance	102
T. Lan, Y.F. Zhang and L. He	103

Nonlinear Analog Circuit Fault Diagnosis Based on MFDFA Method J.Y. Tang, J.M. Chen and C. Zhang	108
Ladder Simulation of LC Filter Using OTA-C Filter Z.Y. Rao and C.Y. Feng	114
The Literacy Controller Design of SD Card Based on FPGA D. Liu	118
Chapter 2: Data Acquisition, Analysis, Processing and Technology	
A Data Pretreatment Method about Power System Load Modeling Y.P. Wang	125
Additive-Accelerated Hazard Ratio Model for Multiple Type Recurrent Events Gap Time H.B. Liu	131
An Improved Direction-of-Arrival Estimation Method Based on Sparse Reconstruction X.B. Han and Z.J. Jiang	135
Correlation Analyzer Project for Teaching Digital Signal Processing with MATLAB and DSP Processor Y. Liu, Y. Tie, S. Na and D. Li	139
Data Convert and Load to Link Port Based on FPGA Q.B. Qiu, Y.J. Ling and Y. Sun	143
Design of Multi-Parameter Psychophysiological Feedback Analysis System Z.Y. Li, Y. Jiang and Y.D. Liu	147
<b>Design of Small Step Frequency Conversion Module in S Band</b> Y. Xie, S. Liang, G.F. Pan and J. Xue	152
New DOA Estimation Method for Wideband Coherent Signals in the Presence of Correlated Noise	1.57
J. Zhang, Y.X. Mao and J.Y. Zhang New Sufficient Conditions on $\mathbf{H}_{\infty}$ Filter Design for Nonlinear T-S Fuzzy Systems with Time	157
<b>Delays</b> S.H. Yi and S.J. Huang	162
Non-Subsampled Contourlet Texture Retrieval Using Four Estimators X.W. Chen, J. Ge and J.G. Liu	167
Priors for Time Series Forecasting J.J. Zhou	171
Properties of the Estimators for Additive-Accelerated Hazard Ratio Model H.B. Liu	175
Sampled Data Representation of Nonlinear State Delay System Q. Liu	179
A Design Method for IIR and FIR Digital Notch Filter Used to sEMG L. Li, J.H. Wang and S. Ban	184
Convolutive Blind Source Separation Applied to the Communication Signals X.Y. Sun and P.F. Xu	188
Parallel Processing and Performance Optimization of Meteorological Satellite Mass-Data Program	100
X.H. Yin, P.D. Gao, C. Qiu and Y.Q. Lu	192
Real-Time Video Quality Assessment Methods Based on No-Reference for Video Conference System M.Y. Liang, X.C. Zhang and Q. Chen	198
Surfacelet Hard-Threshold Video De-Noising Method Combining Multi-Cycle Spinning	
J.N. Li, L. Yu and L.Y. Zheng  A Data Capture Technique at the Application Layer	202
Z.H. Yang, J. Yuan, H.Y. Liu and W.F. Wang  A Feasible Direction Method for Design of FIR Filters with SP2 Coefficients	207
Y.L. Zhang and X.W. Mu	211
A Video Quality Assessment Model Based on Edge Information X.H. Wei and M. Zhao	218

An Improvement of Non-Local Means Denoising Method in the Presence of Large Noise M.E. Salih, X.M. Zhang and M.Y. Ding	223
Dynamic Textures Retrieval Using the Integrated Wavelet-Based Surfacelet Transform Z.Y. An, P.Q. Liu and H.L. Jiang	227
Fast Mining of Closed Frequent Itemsets in Data Streams Y.M. Mao, Z.G. Chen and L.X. Liu	231
A Design Based on Bioimpedance Spectroscopy Method in Human Abdominal Adipose Measurement System Z.Y. Li, F.B. Chang, X.B. Chen, R. Leng and W. Wang	241
An early Mode Decision Algorithm for the Enhancement Layers in H.264 Scalable Video Coding	
C. Yuan and B.L. Xu  Researching Skyway Design Based Digital Aerial Photogrammetric Camera	246
T.Z. Li, C.H. Liu and H.T. Wang	251
The Research of Blast Furnace Blower Shaft Fault Diagnosis Beased on Wavelet Analysis T.Q. Sun, R. Liu and C.X. Xie	255
Errors Analysis of Calculation Methods for Conduction Transfer Functions of Building Constructions X.Q. Li, W.W. Wang, M.H. Li and M.Y. Zhen	261
The Data Fusion in Multi-Sensors Grain Information Monitoring System Based on	_01
Improved BP Neural Networks Z. Mao, Z.R. Zhang and Y.L. Lu	269
A Radar Intelligence Simulation Method Based on Data Mining Techniques X.C. Wu, Y. Cheng, L.L. Yan and F.X. Xue	277
An Iterative Method for Mixed Equilibrium Problems and Fixed Points Q.H. Jiang	283
Research on Signal Processing Circuits of Ring Oscillator Accelerometer F.Y. Cao, Z. Li and X.F. Wang	287
Non Negative Solutions Conditions of Nonlinear Urban River Model H.B. Song and X.Z. Zhang	292
Urban Trunk Traffic Flow Analysis and System Simulation in Jinhua City Q. Yang, S.N. Sun and X. Qiu	295
Process Analysis and Data Collection of Mine Enterprises Measurement System Y.C. Liu and Z.Q. Li	299
Recent Research Progress on Extension Data Mining Methods C.Y. Yang and Z.M. Li	303
Research of Data Tree Model in Coal Mine Heterogeneous Database Integration H.C. Jing, J. Zhang, F.W. Meng, Y.L. Yang and C.H. Ma	312
The Data Concurrent Operation of Multi Medial Xtension Technique Q.S. Yu and J. Zhang	316
SPC Exchange Experiment System Based on FPGA Y.S. Liu and M. Lu	322
Chapter 3: Measurement, Detection and Instrument	
Complexity Constrained Detection of Continuous Phase Modulation Based on Breadth-First Method	221
L. Zhang, B. Hu, J. Wu and Z.H. Liu  Design of Li-Ion Battery Management System Based on Atmega16	331
G.H. Hu, J.M. Xu, J.J. Zhou and X. Hu	335
Estimation of Leaf Thickness with Remote Sensing X.Y. Sui, X. Zhang, Y. Wang and S.K. Li	339
Experimental Study on Accuracy of GPS Positioning H. Shi and D.H. Qiao	346
Rapid Droplet-to-Droplet Microextraction on a Piezoelectric Substrate Y. Zha, X.T. Fu and A.L. Zhang	350

Simulation and Analysis of Linear Multiple User Detection Based on Simulink S. Liang, Y. Xie, G.F. Pan, J. Xue and X.F. Yu	354
An Analysis of Temporal Diffraction of a Chirped Femtosecond Laser Pulse by a Circle Aperture	
H.S. Wang	360
An Improved Video Mosaic Block Detection Method on the Statistics of Pixel Difference across the Boundary of Macroblock and Suspected Mosaic Blocks T. Zhou	365
<b>Defect Reconstruction in Laminated Composites by Ultrasonic Imaging</b> S.C. Ng, N.B. Ismail, A. Ali and B. Sahari	371
<b>Design of Capacity Loss Tester of Power Transformer</b> W.C. Pan	378
Eliminating Linear Positioning Bias with Polynomial Approximation in AGPS Method J.Z. Li and Y.Z. Li	383
Research and Design of the Remote Monitoring System for Power Quality in Wind Farms Q. He, G.Q. Jiang, Z.K. Yu and P. Xie	387
Study on Liquid Volume Measurement Based on Wireless Transmission and Hydraulic Sensors	
J. Luo, Y.H. Wang, Q.W. Zhao, H. Guo and F. She	392
Ball Mill Load State Recognition Based on Kernel PCA and Probabilistic PLS-ELM L.J. Zhao, D.C. Yuan and J. Tang	398
Design and Implementation of New Embedded Network Management and Monitoring System	
B. Lu, Y.G. Zhang and J.N. Zhang	402
<b>Directional Smoothness Constraint Based Error Concealment</b> R.F. Zhang and Q.P. Yuan	408
Experimental Platform for Feature Selection of Signal of Ball Mill X. Feng, L.J. Zhao and Y.C. Zhang	412
Fusing Remote Sensing Images Using a Statistical Model X.Q. Luo and X.J. Wu	416
Improved Minimum Distance Discrimination Method Used in Image Analysis of Fabric Wear Resistance J.X. Su, R.P. Han, L.M. Shi and X.H. Qian	421
	721
Intelligent Aquaculture Monitoring System Based on Fieldbus  Z.Q. Jiang and R.H. Li	427
Observe Phase Body by Improving Lightly-Off-Axis Interferometry under Optical Microscopy Y.W. Wang, X.L. Zhu, X.F. Shang, Y.Y. Xu, C.H. Lv and W.F. Jin	431
Research on Phase Compensation of Nonlinearity Error in Heterodyne Interferometer	131
X. Ren and W.M. Hou Simulation of Methyl Tertiary Butyl Ether Production in Catalytic Distillation	435
J.N. Chen, Y.C. Zhang and X.Y. Sun  Study on AC Stray Current Corrosion Law of Buried Steel Pipelines	444
X.H. Wang, G.Y. Yang, H. Huang, Z. Chen and L.M. Wang	448
Study on the Performance of Measurement Apparatus for Vacuum Material Outgassing Rates	
Y. Feng, M. Dong, X.M. Sheng, Y.J. Cheng, L. Zhao and R.F. Zhang  The Establishment of a Flexible PdM System for Industry Detection	452
Y.C. Xia	457
<b>Zonal Imaging Algorithm of Range-Speed Target Based on the LMSF Radar Signal</b> Y.Q. Li, S.H. He, G.Z. Li, J. Ou and J. Zhang	462
Virtual Manipulation of Multi-Wall Carbon Nanotubes with Atomic Force Microscope Z. Gao, S.Y. Zhang and J.H. Wang	468
Designing a Soft Sensor with the Weighted Fuzzy Neural Network Y. Sun and M. Ma	472
Research of Multi-Satellite TT&C Scheduling Problem X.D. Ling, W.K. Zhu, J.M. Wu and X.Y. Wu	476

The Design of Insulator Leakage Current Monitoring Device Based on MSP430 Microcontroller	
D. Zhong, J.X. Hu, W.F. Ding and H. Chen	485
The Iteration Method for Depth Extrapolation of Ship's Electric Field Y.D. Hu, S.G. Gong and X.F. Yang	491
Effects of Measurement Error on Process Signal Detection S.F. Yang, C.M. Yang and G.Y. Cheng	496
<b>The Application of Kalman Filtering on Vessel Positioning System</b> X.D. Ding and G.Q. Chu	501
<b>Detection of Structural Change in Panel Model</b> X.G. Wang	506
Experiment Research of Solar Energy Ozonizer Used in Sewage Treatment L.M. Dong, Y.C. Zhou, Z.C. Han, F. Wang, Y.Q. Wang and Q.J. Wang	510
Study on the Performance of Chaotic Oscillator in Weak Signal Detection Y.M. Su, Z.B. Gao, X.Z. Liu and N. Zheng	516
The Study of Equivalent Circuit for Vibrating-Beam-Type Resonant Accelerometer Q.W. Huang, Y.B. Jia and W.X. Fang	521
A Method of Color Detection Base on Xy-H H.Y. Yu and M.Y. Liu	525
Fault Diagnosis of Power Transformers Based on Adaptive Cell Membrane Computing B.D. Zhang, D.W. Liu and H. Deng	529
Chapter 4: Mechatronics and Automation Manufacturing Systems, Control Technologies	
A Dynamic Programming Control Strategy for HEV B.L.C. Cezar and O. Alexandru	541
A Hierarchical Coordinated Control Method for Low Voltage Micro-Grid in Intelligent Community	5.45
Y.R. Su, S.H. Wang, B.W. Wang and H.L. Bao  Application of ACO-BP Algorithm in Automobile Automatic Transmission Shift Control  J.X. Chen and S. Yu	545 553
Based on the Fuzzy Control of Intelligent Constant Pressure Water Supply System Research	333
X.D. Qi, X.Z. Yuan and S.J. Yu	557
Design and Realization of Scaled Operations Monitoring and Management Platform of Electric Vehicles	
G.M. Sun, H. Zhang, M.Y. Zhao, Y.H. Wang and G. Wang  Design on Distributed Fault Monitoring System for Navigation Lights	563
Y. Tan, C. Xiao, X.F. Zhang, Q. Li and Y. He	569
<b>Developing an Optimal Pricing Sensor Model with Distribution Network Intervened</b> M.H. Chiang	574
Fault Estimation for Linear Systems with Multi Time-Delay Z.D. Li, Q.C. Dong, J. Xiao and C.C. Hua	578
Magnetorquer Based Vertical Damping Method for Microsatellite Attitude Control X.G. Hou, J. Yan, J. Jin and S.L. Mei	584
Output Power Leveling Control of WECS Based on Extended State Observer for All Operating Regions B.Y. Jiang, D.L. Zeng and J.Z. Liu	588
Real-Time Simulation Study of Dynamics for Electric Drive Tracked Vehicle Based on	200
Vortex B. Li, J. Zheng, Y.H. Zhou and L.X. Luo	595
Research and Design of LED Base Board Automatic Processing System W.Q. Liao, Z.Y. Luo and G.Z. Yao	600
Research on a Novel Soft Starting Method of Super High-Power and High-Voltage Motor Y.F. Wang, Y.X. Yuan and Y. Xu	604

Safety Monitoring and Protection System of Tower Crane Based on ARM G.Z. Chen, B. Zhang and Y. Yang	610
Self-Operating Differential Pressure Control Valve Testing Research Based on the Multi- Functional Fluid Apparatus	
Z.W. Sui, J.X. Guo, G.Y. Gao and J.W. Qiang	615
Simulation and Comparison on Photoelectric Conversion Efficiency for Auto Tracking Solar System and Fixed Solar System Y. Xu, X.F. Zhu, G.S. Zhang and Y. Li	620
Study on Traffic Signal Control for Single Intersection via Fuzzy Logic F.Y. Chen, Z.C. Chen and F. Jiang	624
Temperature Control System Design of Rapid Thermal Cycle Injection Moulds with Steam Heating of Display Shell F.L. Huang, J.M. Gu, J.H. Xu and N. Shuai	<b>n</b> 629
The Cyclic Scheduling of Material Transporting Robot in Group Shop X.D. Nie, Y.P. Chen and Y.J. Yang	634
The Design and Research of Steering Linkage Automatic Process Based on PLC X.L. Zhu	639
The Remote Intelligence Supervisory System of Heat-Exchanging Station Design and	
Implementation H. Tian and H. Liu	643
The Research of Unbalanced Three-Phase Adjustment in Distribution Network Y.W. Zheng, Z.H. Bai and Z.Q. Feng	649
Unrelated Parallel-Machine Scheduling with Deteriorating Jobs and Rejection C.J. Hsu and C.W. Chang	655
Vehicle Attitude Control Simulation Based on Soft and Hard Damping Y.Z. Men, H. Yu and X. Pan	660
A Multi-Level-Objective-Oriented Method for Coordination and Control of Voltage and Reactive Power in Distribution Network L. Xie and Y.R. Su	664
A Numerical Simulation of Hot Rolling Process of H-Beams W.P. Liu and P.Q. Wang	670
$ \begin{array}{l} \textbf{A Virtual Physics-Based Approach to Chemical Source Localization Using Mobile Robots} \\ \textbf{Y.L. Zhang, X.P. Ma and Y.Z. Miao} \end{array} $	674
Accuracy Calibration of 5-Axis Machine Tool Based on a Laser Approach F.Y. Pan, J. Yin and M. Li	680
An Asynchronous Motor Soft-Starter with Discrete Variable Frequency Technology Y. Yan and H.H. Wang	686
Analysis of Phase Lock Loop Closed-Loop Drive Circuit for Silicon Micromachined Resonant Accelerometer Based on the Average Method H. Yang, L.B. Huang, L.Y. Zhao and X.L. Li	691
Control Method of Brushless DC Motor Applied in Human Skeleton Booster	071
H.S. Zhao, L. Bai, Y.J. Zhou, Z.C. Dong and J. Zhao	697
Current Filtration and Control of Wide-Ranged Speed Regulation AC Servo System L. Bai, H.S. Zhao, Y.J. Zhou and Z.C. Dong	703
Hamiltonian Robust Controller Design of Permanent Magnet Wind Generators B. Wang, Y.P. Qian and Y.M. Zhang	709
Optimizing of Thermal Cycler Control in Microfluidic PCR System L. Li, L. Zhu, Q. Jiang and G. Liu	713
Regulator Strategies for Switched Reluctance Generators Based on Direct Energy Control Y.Z. Liu and Z.J. Sheng	718
Reliability Analysis of a Two-Unit System with Connecting and Disconnecting Effect P.R. Peng, C. Li and W.H. Guo	723
Research and Application of Voice Chip in Pedestrian Voice Unit of Electric Vehicles X.J. He, X.L. Wang and Z.F. Huang	731
Research of Self-Adapted Scheduling Policies for Supercomputer Computing Resource Based on Service Differentiation	
Q. Zhang, H.L. Lin, P.Y. Zhou and J.J. Song	735

Research on Expert System of High-Speed Plane Lapping Machine with NC Based on Network Knowledge Acquisition	
J.D. Yang and D. Long	740
Research on Observability of Non-Maneuvering Target Tracking Based on Multiple Observers Range-only L. Wang and Z. Liu	744
Simulation on an Experimental System for the Dynamic Characteristics of Safety Valves with High Pressure and Large Flow Rate X.F. He, L.J. Luo, X.L. Liu and X.H. Luo	748
Study on the Acceleration Process of Water-Jet Propulsion Ship	740
K. Li and W.H. Li	756
Synchronous Control Technology Research of Hydraulic Lifting System C.H. Hu, C. Wen and W.M. Mei	762
The Key Technology Research on Integration between Electric Vehicles and Smart Grid Z.H. Liu, J.W. Zhang, X. Zhao and F. Yang	768
The Research for Electrostatic Spinning Parameters Control System at High Voltage H. Gong, C.D. She, J. Li and S.J. Li	776
Transient Stability Analysis of Power System Based on Time Domain Simulation L. Pi, C. Wang and W. Zheng	781
Tuning of $PI^{\lambda}$ Controllers Based on Gain and Phase Margins and its Application in Water Tank	=0.5
D.J. Wang, F.Q. Zhang and G.J. Cai  A Hybrid Control Study of Bearingless Induction Motor	786
X. You and X.J. Yang	790
Attitude Coordination Control of Spacecraft Formation M.G. Liu and K. Zhang	795
Design of a Balanced Three-Phase Power Supply Soft-Switching Based on Single-Phase Inverter Power H. Cai, H. Yan, W.M. Chen and Q. Li	803
<b>Development of Non-Contact Switch Controller of Roller Drive Motor</b> Y. Yao and B.L. Jiang	809
Modeling and Simulation of Trajectory Correction Projectile X. Sun and H.J. Zhang	813
Nonlinear Robust Adaptive Control Using Direct Adaptive Method Y.M. Chen and S.R. Chen	817
Optimization Control for Solidification Process of Secondary Cooling in Continuous Casting Steel	
Z.F. Wang, M. Yao, X.B. Zhang and X.D. Wang  Quantized Output-Feedback Control for a Class of Discrete-Time Nonlinear NCSs with	822
Time Delays and Packet Dropouts W.L. Huang, X.B. Wan and H.J. Fang	828
A New Cockroach Swarm Optimization for Motion Planning of Mobile Robot W. Liu and L. Cheng	834
The Intelligent Quality Control Technology System Based on the Integration Methods of SPC and EPC Z.Q. Jiang	839
Influence of Guide Vanes' Angle on Flow Fields of Cylinder Cage Powder Classifier D.Z. Jiang and J. Han	843
Chapter 5: Sensor Technology	
A Compact Encryption Algorithm Suited for Resource-Restrained WSNs H.H. Wu, C.W. Lu and Z.Y. Liu	849
A Side Slope Remote Monitoring System Based on Wireless Sensor Networks J. Wu, T. Sun and X.G. Yang	853
Constructing a Hierarchy and Simulation Model to Assess Digital Recorder Sensor System K.J. Tseng	857

Photography Measurement Sensor Application Present Situation and Development Trend Y.P. Feng, L.B. Yang, Y.H. Chen, W.G. Li and Y.L. Liu	861
Snowball Effect Time Synchronization Based on Energy Optimization for Wireless Sensor Networks	
G. Yang, M.F. Liang and T.T. Xu	866
The Application of Wireless Sensor Network in Agriculture Information Collection G.L. Song, M.H. Wang, X. Ying, R. Yang and B.Y. Zhang	872
Transmission Optimization of Wireless Visual Sensor Networks with Compressed Sensing	
Encoder L. You, Z. Gao, Y.T. Han and X. Su	878
Design of Weighing Sensor Used for the Weighing of the Fixed-Quantity Bucket Loader in the Main Shaft Lifting Systems	070
C.H. Liu and F.L. Zheng	882
Chapter 5: Sensor Technology	
Efficient Power Control and Clustering Method Based on Hybrid Clonal Genetic Algorithm in Wireless Sensor Networks	
X.X. Zhu and S.F. Lu	889
Networking Based on ZigBee Technology for Wireless Physiological Signals Aquisition X.L. Liu, L. Qiao, X. Zhu, H. Sun and H.R. Wang	898
Spectrum and Spatial Invariant Based Remote Sensing Image Classification J.M. Liu, Z.W. Li and G.Y. Wang	905
Survey of Seafloor Targets with Varied Sizes by Multi Beam Sonar in Different Depth	
Water L.H. Wu, W.H. Xu and W. Wang	909
An Adaptive Error Control Scheme in Wireless Sensor Networks Based on LQI J. Zhang, W.J. Yao and H.B. Yang	915
Attack Wireless Sensor Network Using Compromised Key Redistribution A.D. Yein, C.Y. Chen, T.C. Hsu, W.S. Hsieh and J.A. Lin	920
Energy Efficiency Analysis of Error Control Techniques of WSN H.B. Yang and W.J. Yao	926
Sequential Beacon Scheduling Mechanism for Cluster-Tree WSNs H.R. Su, Z.G. Shi and Z.L. Wang	932
The Application of the Optic Sensor in the Monitoring on the Transmission Lines Y.F. Hou, R. Ke, Y. Ma, R. Huang and W. Deng	939
Construction of WSN and Application of Localization for In-Home Healthcare of the	
Elderly W.B. Cheng	943
An Improved Algorithm of LEACH Routing Protocol Based on Energy-Balancing	
G.C. Liu, C. Li and Y.J. Shi  An Ant Colony Optimization Approach to Power Allocation in Wireless Sensor Networks	948
X.Y. Liu, D. Wang and J. Pan	954
A Reliable Wireless Sensor Network Routing Scheme for Environmental Monitoring System H.H. Yang	959
Calibration Based on a Simplified D-ToA Localization Method for the Video Sensor Nodes	)3)
on the Metro Vehicle X.Y. Yao, S.Y. Li, J. Tang, W.F. Yang and J.X. Chen	963
Constructing a Data Mining Sensor to Classify Tw-DRGs Medical Specialties	
Y.H. Huang and C.W. Chang	969
Chapter 6: Communications Technology	
A MAP Selection Scheme Based on Multi-Attribute Decision Making in Hierarchical MIPv6 B. Xi, H.Y. Wang and E.R. Pei	975

A Novel Low-Voltage CMOS Mixer with Differential Floating-Gate Input X.L. Cao, Y.H. Fan and J.X. Li	980
An Improved Ant Colony Optimization RWA Algorithm and its Application in Optical Network Wavelength Converter Allocation Strategy	
J.H. Shen, J.Y. Xu, J. Chen and Y.H. Li	986
Implementation of Costas Loop for BPSK Receivers Using FPGA S.Y. Guo, D.H. Qiao and H.M. Zhao	990
Joint Estimation with Time Delay and Doppler Frequency Shift in the Multi-Carrier Acoustic Communication	00.4
J.C. Zheng, W. Xu, J. Guo and W.D. Xie  Rouformanae Analysis of Outhorseal Sansad Codes for Minimum Essential Communication	994
Performance Analysis of Orthogonal Spread Codes for Minimum Essential Communication J.L. Fu and H.B. Qiu	1000
Performance Optimization Based Spectrum Analysis on Optical Fiber Raman Amplifier with Backward Pumping	1004
L.Y. Liu, Y. Huang, C.Y. Liu, X.M. Zhang and J.R. Yang  Personnel of Mobile Terminal OOS Analysis Model Person on Time and Legation	1004
Research of Mobile Terminal QOS Analysis Model Based on Time and Location X.M. Bai and L. Lai	1008
Research of a Multi-Link Concurrent P2P Communication Model J. Li and T.S. Liu	1012
The Design and Implementation of Shortwave DFH Communication Receiver Based on FPGA	1012
N. Zhou, X. Zhao and Y.X. Feng	1016
A Gigabit Fiber Optical Bus Based on the RapidIO Technology Y.Q. Qian, X.F. Wang, L. Lao and Y. Lu	1021
A MP2MP-DBA Algorithm in Home Network Based on 60GHz Millimeter-Wave	
C.L. Du, K. He and X. Chen	1028
A Novel Delay Model for IEEE 802.11 C. Shi, X.H. Dai, Z.J. Deng and S.Q. He	1032
A Two-Way Relay Channel Estimation Method Based on Sparsity Adaptive Matching Pursuit Algorithm J.R. Wang and J.H. Zhou	1037
Web Ads	
Equalization of Rapidly Varying Channels for OFDM Systems Using Subblock Tracking Q.H. Zhong, K.Y. Chen and H. Zhang	1044
Investigation on Fault-Tolerant of 1394b Optical Bus-Based Real-Time Video Transmission Y.X. Long, C.X. Zhang, X.S. Yi and M. Wang	1051
Momentum Factor Constant Modulus Algorithm and Theory H. Yang, J. Wang, J. Guan and W. Lu	1058
Multiuser Interference Resisting of Ultra Wide Band Based on Independent Component	
Analysis S. Zhang, Z.G. Zhu and J.B. Wu	1062
Optical Spectrum Characteristics of Phase-Only Sampled Chirp Gratings with Manufacturing Errors L.Q. Huang and G. Yang	1067
P2P Streaming Media Caching Allocation Algorithm Based on 3G Network G.H. Kang and D.G. Li	1071
Packet Scheduling Algorithm in MAC of Smart Antenna System C. Shi, X.H. Dai, S.Q. He, Z.J. Deng and P.Y. Liang	1076
Performance Enhancement of Atmospheric Coherent Optical Communication Systems	
Using DPSK Y.P. Li, Y.G. Zhang, X.G. Yuan, J.N. Zhang, M.L. Zhang and Y.Q. Huang	1081
Research of a New Distributed Trust Model in P2P Y. Hao	1085
Research of AODV Protocol Based on Interconnecting MANET and Internet	1005
G.S. Huang, Y. Zhang and X. Ma	1091

Research on the Structure of Peer-to-Peer Overlay Based on the Complex Network Theory Z.Y. Jiang	1096
Study on Power-Aware Routing Mechanism in MANET R.X. Li, C.M. Zheng and L. Chai	1100
<b>Technology and Application of Integrated Satellite Navigation and Communication Signal</b> J.X. Cui and H.L. Shi	1105
The Algorithm of (7, 4) Binary Hamming Coding and Verification Testing in Wireless Communications G.Z. Wen	1111
The Design and Implementation of the Content Aggregation and Distribution Platform of New Media for Mobile Terminal L.N. Liu, Q. Song and P.Z. Zhang	1116
A Micro-Cluster-Based Data Stream Clustering Method for P2P Traffic Classification G.H. Yan and M.H. Ai	1121
A QoS-Aware Power-Control Game Scheme for Secondary Users in Cognitive Radio Network	
X.Y. Ran, P.B. Si, Y.H. Zhang and R.Z. Yang  An Approximate Formula for WER of TURBO-Like Codes over Fading Channels	1127
L.Y. Dai  An Improved Design of the Course Communication Digital Multiplexer Implemented on	1134
An Improved Design of the Carrier Communication Digital Multiplexer Implemented on Sports Venues X. Liu and J. Zhang	1138
An OFDM Channel Estimation Method with Radial Basis Function Neural Network X.W. He, R.Z. Yang, J. Zhang and Y.H. Zhang	1142
<b>Design and Realization of 10Gbps DPSK System for Free Space Optical Communication</b> G. Wu, Y.G. Zhang, X.G. Yuan, J.N. Zhang, M.L. Zhang and Y.P. Li	1150
Modeling of TCP Protocol in Event-B X.J. Wang and H. Zhang	1156
On Performance of Combining Methods for Three-Node Relay Network W.Y. Rao	1160
Research of Rate-Matching for TD-SCDMA System W.L. Bai, S. Xue, Y.M. Zhang and X. Wang	1165
Research on Realization of First Interleaving for TD-SCDMA System W.K. Liu, M. Cheng and W.L. Bai	1169
A New Dynamic Form Component Oriented GIS Applications Y. Chen, J. Chen, J.H. Wu and F. Zhou	1173
Modeling Underwater Time-Varying Acoustic Channel Using OPNET W.G. Bai, H.Y. Wang and R.Q. Zhao	1178
S <sup>2</sup> AMR: Security- and Stability-Aware Multipath Routing Protocol in MANETS S.C. Peng	1184
Research on Wireless Communication Distributed Anti-Collision about Group Tower Cranes	
G.Z. Chen, B. Zhang and Y. Yang	1190
An Efficient Integrated Bandwidth Allocation Scheme for DOCSIS Networks X.M. Chen, C.C. Wang, H.C. Lin and T.H. Yang	1194
Distributed Frequent Item Mining Y. Zhang	1202
Strategies of Mobile Carriers for the Evolution of Mobile Networks in Korea J. Oh, T. Kim, S.K. Park and B.G. Lee	1208
Evolution of Intensity Distribution of Partially Coherent Sinusoidal-Gaussian Beams through Slant Atmospheric Turbulence J.H. Li, M.L. Duan and J.L. Wei	1214
Causal Relationship Analysis between the Development of the Communications Industry and National Economy Z.M. Wang and J.J. Li	1219

# **Chapter 7: Computer Development, Integrated System and Integrated Manufacturing**

<b>Design of an Instructional and Experimental System of Electronic Sphygmomanometer</b> X.Y. Huo, C. Jiao, L.Y. Li, F.J. Yang, Z.Y. Mu, Q.J. Qi and G.L. Zhang	1227
Adaptive Body Support System for Aircraft Seat C.F. Tan, G.W.M. Rauterberg, W. Chen and V.K. Kher	1232
Global Shared Memory Design for Multi-GPU Graphics Cards on Personal Supercomputer S. Guo, S.F. Chen and Y.S. Liang	1236
The Integration Technology and Analysis of Information System X. Li, H. Wang, G. Xiang, H. He and H. Zuo	1242
Design of Full-Color LED Display-Screen System Based on ARM and FPGA B.L. Yang and S.L. Yang	1246
Remanufacturing Technology Innovation for Second-Hand Computer P.J. Shi, H.M. Wang, W. Zhang and B.S. Xu	1252
Batch Splitting Activity in Scheduling of Virtual Cell with Capacity Constraints Based on Bi-Level Mathematical Model W.M. Han, J. Chen and X.Z. Bu	1257
Delay-Dependent Stability Criteria for Systems with Distributed and Interval Time-Varying Delays	120 /
C. Wang, Q. Zhang and J.P. Gan	1265
Intelligent Scheduling Method Oriented to Multi-Varieties and Small-Batch Production  Mode	1269
D.C. Zhou and L. Zeng  On Robust Stability of Stochastic Systems with Uncertainties and Distributed Time-Varying	1209
<b>Delays</b> C. Wang, Q. Zhang and J.P. Gan	1275
Research of Airfield Lighting Insulation Resistance Prediction Based on Gray System	
<b>Theory</b> X.Y. Wang, C.F. Li, Z.S. Li and J.Q. Lin	1279
GPU Accelerated CFD Simulation in Electronics Cooling H. Sun, Y.Q. Zhou and Y.S. Liang	1285
Study on Method of Autonomous Mobile Robot Integrated Navigation Based on SLAM J. Zeng, X.S. Guo and G.L. Zhang	1290
The Estimation of Precession Character Based on Multi-LOS HRRP C.Q. Feng, J. Zhang and Q.L. Ma	1298
Feedforward Micro-Extended-Analog-Computer Array J.S. Wang, Y. Zhang, D.M. Ai and F. Pan	1304
Illustration and Model Verification for an Inter-Cell and Intra-Cell Facility Layout Problem in a Cellular Manufacturing System	
S. Ariafar, N.B. Ismail, M.K.A.M. Ariffin, S.H. Tang and Z. Firoozi	1310
A Parallel Block Predictor-Corrector Method by Python-Based Distributed Computing K.M. Yu and M.G. Lee	1315
Study on Intelligent Monitoring and Controlling System in Oil Drilling Optimization J.M. Guo, Z. Wang and Y.P. Wang	1319
The Simulation Study on Environmental Field of Livestock and Poultry Establishments under Two Winds Conditions	1222
L. Zhang Research on Dynamic Micro-Extended-Analog-Computer Array Controller	1323
Z.X. Li, F. Pan, C.S. Guo, Y.L. Zhu and W.X. Li	1327
Web Ads	

1334

**An Embedded Optical Vector Matrix Multiplication Processor** H.K. Fu

## **Chapter 8: Software Design and Development**

K.M. Lee	1341
A Semantic-Oriented Method for Ontology Merging H.L. Zhang, W.L. Gao, Y. Chen, H.F. Deng, D.H. Liang, Q.F. Wang and Y.C. Chen	1347
Application of Visual Basic and FORTRAN Mixed-Language Programming to Visualization Technology for Hydro-Meteorological Model Y. Wang, Y.Y. Ding and L. Shi	1352
Campus Network Upgrade and Optimization Based on OPNET K.Y. Zhu, J.Y. Liu, X.F. Gao, Y.L. An and Q. Xiong	1356
Comparative Research of Two XML Document Storage Modes Based on Relational Database D.J. Fu	1360
Design and Implementation of Bi-Direction Real-Time Traffic Electronic Map J.Y. Shi	1364
<b>Design and Implementation of Geometric Descriptions Based on XML</b> H. Jia, C.D. Lu and Y.L. Lu	1368
Design and Programming on Fill-in-the-Blank Question Scoring Strategy Based on VFP Paperless Examination System Z.S. Gu, A.L. Wang, B.S. Chen and Y.J. Lv	1372
Design of Clock Synchronization Algorithm in Networked Control Systems Y. Liu and H.Y. Yang	1372
Design of Electric Vehicle Charging and Swapping Business Management Based on Platform - Plugin Structure Y. Chu and M.Y. Zhao	1382
Design of the Data Centre Based on the Cloud Computing for University Y.L. Liu, W.H. Zhang and P. Dong	1388
Design of the Stack Structure Based on DNA Computing Model Q.H. Wang, Z.L. Pei, J. Lian, N. Lu and Y.N. Lu	1393
Dynamic Generalized Suffix Arrays S.F. Lu and H. Zhao	1398
Embedded Real-Time Database System Concurrency Control Protocol AC-Based OCC-FV Z.C. Liu, D.S. Lin and Y.Z. Ning	1402
Engineering Three-Dimensional Digital Modeling Technology Based on the OGRE Graphics Engine L.S. Wei and Y. Wang	1407
Exploration on the Application of Real-Time Database in Ship Electronic Information System	1107
K. Huang, J. Zhang and J. Yao  Geospatial Data Organization Method Based on GeoSOT Model	1414
Y.B. Yang, C.Q. Cheng and J.G. Hao	1420
<b>Modeling and Analysis of Multilingual Information Parallel Downloads in Data Grid</b> Y.J. Han and X.M. Luo	1424
On the Construction of Network Sharing Platform of Personnel File Management and its Management Model M.W. Liu and L. Liu	1429
Refined Reachable Relationship Analysis for an Irreducible Active Rule Set Z.M. Xiong, M.L. Zhao, D.M. Huang and S.J. He	1433
Requirement Analysis of Storage Management System X. Peng and P. Zhu	1438
Research and Implementation of the Android Graphics System on the ARM Platform T.Y. Yin and M.J. Su	1442
Research and Optimization on Media Access Control Delay of CAN H.W. Zhang, W.J. Zhang and X.F. Han	1447
Research of Applying Usability Engineering to Design of Distance Education System C.L. Tang, X. Yang and Z.N. Guo	1453

Research on Database Design of Corn Decision Support System N. Lin and H.L. Yu	1457
Research on Dynamic Authorization Access Control Strategy Model of Distributed Multi- Organization MIS	
X.M. Meng and J.H. Zhang	1461
Research on Flexible Web Application Data Modeling Based on XML Database C.S. Zhou	1467
Research on LAI Retrieving Applied for Virtual Reality Simulation of Vegetation T. Pan, X.J. Li, H.P. Wang and K. Zhao	1473
Research on Optimization Method of Extreme Learning Machine Z.L. Zheng	1478
Research on Task-Oriented Application Design C.S. Zhou	1482
Research on the Universities Library Information Wed Portal Based on the Concept of Web2.0 C.L. Xi	1487
Scalable Checkpointing-Based Rollback Recovery Protocol for Geographically Distributed Systems J.H. Ahn	
Simulation of Impact of Classroom Layout on Evacuation Efficiency Based on Cellular	1492
Automata	1407
G. Xu, Z.Y. Liang and H.Y. Liu  Study on Metric of Genreic Intertexuality Based on User Behavior	1497
Y.P. Wan, X.H. Yang, Z.M. Liu, X.Y. Li, Č.P. Ouyang, Y. Yu and H. Jiang	1503
The Application of KDD in HIS Y.B. Qin and D.X. Lu	1510
The Extension of KQML Primitive in Large Database Operation M. Yu	1515
The Framework Study of City SEE Information Inquiry System F. Zhang	1519
The Improved Corner Detection for Video Text Positioning Algorithm Y.H. Wu, J.X. Li and F.N. Zhang	1523
The LAN Information Integration Model Research Based on User's Individual Needs M.X. He, Q.Y. Sun, F. Shan and X.M. Lu	1527
The Research and Implementation of Virtual Training System Based on DIVISION Mockup and Position Tracker	
W.S. Huang, Q. Chen, M.Z. Wang and H.N. Ye	1536
The Research of Chinese Text Automatic Classification Based on Multiple S.L. Zhang	1543
The Research on Simulation of Storage Operation System Based on Flexsim S.Y. Zhou, S. Chang and C. Liang	1549
XML Keyword Search Algorithm Based on Level-Traverse Encoding Q.Z. Yao, B. Tian and W.Y. He	1553
A Evaluation Method of Software Interface Design Used on Home Appliances W.W. Wang and X.Y. Yang	1559
A Load Balancing Policy for Virtual Desktop Service S.H. Son	1564
A Study about Lohmann III and Burch Encoding Method to Making CGH L.Q. He, X.L. Bai and J.C. Lin	1568
<b>About Five Senses and Six Feelings in Interaction Design</b> F.H. Song, F.J. Ma and Y. Liu	1574
Algorithms for Generating XML Documents from Probabilistic XML Y. Zhu and H.T. Ma	1578
<b>An Administration Iteration Problem and its Solution when Deploying the RBAC Model</b> J.H. Zhang and Q. Liu	1584
An Analysis Method of Semantic Relevancy on Controlled Tag J.Q. Li, C. Zhang and P.Z. Zhang	1588

An Approach to Detect Similar Script Functions in Web Applications Based on Calling Information	
J.I. Kim and E.J. Lee	1593
An Audit-Integrated ARBAC Model Q. Liu and J.H. Zhang	1600
An Efficient Approach of Convex Hull Triangulation Based on Monotonic Chain Y.P. Zhang, Z.R. Deng and R.Q. Zhang	1605
An Improved Ant Colony Optimization for VRP with Time Windows S.P. Yu and Y.P. Li	1609
An Improved Three-Dimensional Target Octonion Representation X.H. Chen and J. Zhou	1614
Construction and Application of WD-GA-SVR Model - CSI 300 Index Forecast L.J. Zhang, Z.M. Qian and H. Zhang	1619
Design and Implementation of ARM-Based Mobile Handheld Terminal for Community Medical H.W. Zheng and B. Zeng	1623
Design of Virtual Machine Monitor for Embedded Systems S.H. Son	1629
Determination of Parting Lines and Multiple-Undercut Boundaries for Complex CAD Parts with Application to Multi-Piece Molds Design	
N.H. Quang and A.C. Lin  Exploration and Practice in MCU Course Teaching Based on CDIO Mode	1633
N. Xie	1638
Extending Object-Z Formal Specification with Real-Time Z.C. Wen and Z.G. Chen	1642
Fault Diagnosis System of A <sup>2</sup> /O Process Based on Parameter Estimation and Expert System M. Yu, F. Pan, X.F. Lian and X.T. Li	1647
Intelligent Match of Emergency Plan Based on Chinese Keywords Extraction H.G. Wu, Q. Lin and Z.J. Fu	1652
Mechanism and Implementation of Distributed Workflow for Electric Power Dispatching Y. Liang, X. Cheng, F. Huang and J.B. Liu	1659
Mobile Cache of CGML Spatial Data A.G. Zhang and Q.Y. Wu	1664
Research and Implementation of Synchronization Technology Prioritization Scheme of CDIO Teaching System Data Base Based on Android H.Y. Hu and H. Yan	1669
Research and Realization of Security Electronic Voting Plan Based on Homomorphic Commitment Verifiable Secret Sharing	
Y.J. Yan and H.Y. Hu  Research of IOT Context-Aware Processing Framework Based on Complex Event for	1673
Supply Chain Application J.T. Li, G. Lin and X.L. Cheng	1677
Research on Building a Chinese Sentiment Lexicon Based on SO-PMI A.M. Yang, J.H. Lin, Y.M. Zhou and J. Chen	1688
Research on Embedded Software Testing Based on Code Coverage and Variable Watching S.Y. Du, H. Yang, Y. Zhang and Z.W. Chen	1694
Research on Manual Sorting for Lines in Engineering Drawing Based on the Secondary Development of Inventor L.G. Qiao, Y.M. Zhang and A.M. Zhang	1700
Research on Mobile Social Network Based Multimedia Sharing Application B.R. Wang	1704
Research on Software Interface Testing Technology Based on CAN Bus Z.W. Chen, L. Xiang, X.X. Li and S.Y. Du	1713
Research on the Dynamic Integrating with Heterogeneous Database System Based XML and Hibernate	
Z.Y. Zhang, S.G. Chang and T.F. Ding	1717

Research on the Embedded Real-Time Database Key Characteristics Analysis and Testing Technology	
Y. Zhang, H. Yang, D.M. Ai and J.S. Wang	1721
<b>Research on Triangular Meshes Generation of 2D Garment Pattern</b> G.S. Fang	1728
Schedule Optimization of Time Petri Nets Based on Ant Colony Systems X.M. Liu, L. Pan and H. Zheng	1733
Semantic Service Registration and Retrieval for Smart Home Y.Q. Zhao, S.W. Zhu, J.F. Yu and A.P. Wang	1740
<b>Software Information Management-Oriented Software Architecture Analysis</b> L. Xiang, Y. Hua, J.S. Wang, Z.W. Chen and S.Y. Du	1745
Study and Application of Collision Detection Algorithm in Building Virtual Training System for Clay Pigeon Shooter Y.X. Jin, D.J. Qiao and Z.B. Shi	1750
Study and Optimization of Database on Android Platform G. Wang and M.Y. Zhao	1754
Study on Message Transmission Technology Based on Dynamic Priority J.S. Wang, S.Y. Du, X.G. Wang and D.M. Ai	1759
Study on Simulation Model of Supply Safety Storage Base on System Dynamic L.P. Bao and Y.S. Wang	1764
Study on the Framework of ASIP Executable Specification Y. Zhu	1768
Study on XML Retrieval Results Classification H. Yu, X.L. Huang, Z.L. Wei and C.X. Yang	1773
Chapter 8: Software Design and Development	
Task Assignment for Multiple-Application Workload with Streaming Ones in MPSoC Using Shared Memory Q. Zuo	1781
Testing Techniques of the Software Network Interface Based on the Capture and Analysis of the Packet S.Y. Du, J.S. Wang, Z.W. Chen and D.M. Ai	1786
The Design of Intelligent Guidance System Model Based on Network Teaching Platform H. Yan and D.Q. Wu	1792
The Key Technology of the Application of MultiGen Creator / Vega Prime in Visual Simulation System of Civil Aviation Airport	
W.W. Song The Research and Implementation of Screen Monitoring and Process Controlling in C/S Mode Based on C# Technology	1796
J. Zhang The RTP Encapsulation Based on Frame Type Method for AVS Video	1800
W.Q. Wu, L. Wang, Q.Y. Zhang and C.J. Zhang	1803
Three Dimensional Visualization Technologies for Water Conservancy Works N. Xie	1809
Time and Cost Management of Project Development Based on Cloud Computing Platform H.J. Zhao and B.Y. Tang	1813
A Media Stream Multicast Model Based on Proxy X.W. Zheng, X.Y. Wu and Z.B. Yuan	1818
A Mesh Deformation Method with Multiple Editing Granularities Z.J. Deng, F.W. Wang, G.Y. Chen, C. Shi, S.Q. He and S.L. Wu	1822
A Multicontrol <i>p</i> -ary Subdivision Scheme to Generate Fractal Curves H.C. Zheng, Y. Li, G.H. Peng and Y.N. Tang	1830
A Novel Similarity Measure Based on Weighted Bipartite Network for Collaborative Filtering Recommendation J.X. Xia, F. Wu and C.S. Xie	1834
A Pattern for Partial Software Architecture	1034
A l'attern for l'artial Software Arenitecture	

Algorithms of Data Mining and Knowledge Discovery of Correlativity in Two-Dimensional Time Series	
S.L. Hu, Y. Li and W. Zhang	1844
Design and Implementation of Landscape System for East and West Huashi Street in Beijing Based on Virtual Reality Technology P.L. Xu and Y.M. Su	1849
<b>Design and Implementation of Point Symbol Database Based on ArcGIS Engine</b> M.L. Wang and A.J. Xu	1853
<b>Experimental Research on Diffserv-Aware MPLS Traffic Engineering</b> J.H. Zhou and G.M. Xia	1858
Implementing Parallel Metaheuristic Optimization Framework Using Metaprogramming and Design Patterns	1074
A.V. Tsyganov and O.I. Bulychov  Minimum Test Case for Discrete-Type Software Reliability Testing by Stratified Sampling Q.Y. Li and L. Luo	1864 1874
Numerical Simulation Study on Longitudinal Aerodynamic Characteristics of a Forward- Swept Wing Air Vehicle	10/4
Y.C. Liu, Z.D. Xu and M. Li	1880
Program Slicing Technique in Programming Assessment H.J. Tang	1884
Research of Disk Operating Technique in UEFI Shell Environment W.M. Wu, S.Y. Li, H.K. Huang, W.D. Chen and Q. Su	1888
<b>Research on Multi-QoS and Trusted Task Scheduling in Cloud Computing Environment</b> F.F. Li, D.Q. Xie, Y. Gao, G.W. Xie and Q.Y. Guo	1892
Research on Planning Approval Data Interoperation Implementation between AutoCAD and ArcSDE	
Y.H. Zou and W.F. Xi	1897
<b>TextSumIt: a Semantic Single Document Summarization Model on Android Mobile Device</b> O.M. Foong and M. Lee	1902
Virtual City Ground Object Modeling and Visualization Based on OpenGL X.D. Xu, J. Wang and G.F. Lv	1910
Xdata of AutoCAD and its Application in Planning Approval X.Q. Liu and M. Tang	1916
A Proposal of a Software Development Model Based on Industrial Engineering Concepts G.L. Baptista and J.A.A. Salles	1921
An Approach for Data Warehouse Based on Grid R.F. Xu and D.J. Zhu	1925
Analysis on Integrated-Control Information System of Smart Substation L. Huang, W.L. Li, L. Chen, Y.B. Yang and C.C. Hu	1929
<b>Integrating Information Resources and Public Information Data Center</b> Z.H. Ouyang and J. Zhang	1934
Study of the CAD in Landscape Gardening Design J.P. Weng, Y.Q. Zhang and X.R. Zhang	1944
Application of Data Fusion to External Insulation Strength of Contaminated-Insulator Assessment	
C.M. Pei and L. Li  Debugging Tool for TTA-Based Co-Design Environment	1947
L. Yao, Z.S. Bie, C.F. Chen, X.J. Jiao and X. Zhang	1953
Research about NAND-Based Adaptive Storage Management Method G.S. Jiang and Z.Y. Xia	1957
The Design and Implementation of Code Generation Based on J2EE in the Development of JBPM Workflow System Y.C. Song, B.D. Wu and J.L. Chen	1961
Software Test Data Generation for Multiple Paths Based on Genetic Algorithms Y.P. Peng and B. Zeng	1961
A Semi-Fragile Watermark Algorithm of H.264 to Protect DCT Using Matrix T. Zhou	1974

A New File Updating Discovery Algorithm Supporting Semantic Synchronization Q. Li, L.G. Zhu and S.F. Zeng	1979
The Application of Clustering Analysis in Medical Expenses Data Mining P. Shen, J.K. Zhang and H.Y. Hua	1987
Construction of the Public Emergency Service Geographic Information Platform Y. Zhu and S. Gao	1991
Framework Design of Cloud Computing Based Environmental Information Disclosure Platform	
W.H. Zeng, L.Q. Yu, L.J. Zhao, X.H. Zhong and K.P. Wang	1997
Modeling Study of Drilling Engineering Cooperative Design Based on Workflow L.P. Wang, Q. Li and W.M. Pan	2004
Research on Platform Simulation Based on KVM for Ship Electronic Information System D.G. Wu	2009
SMS Spam Filtering Based on "Cloud Security" H. Wu and Y.H. Jiang	2015
Study on Cloud Computing W. Li and D.X. Lu	2020
<b>Study on Key Issues of Document Format Conversion</b> J. Li, N. Li and M.X. Li	2024
Study on GNSS Time Reference System and its Traceability S.W. Dong	2031
The Rendering System Planning of the 3D Fashion Design and Store Display Based on Cloud Computing	
S.H. Wang, X.Z. Li and L. Zhang	2035
Research on Hospital Information System Function Analysis and Implementation Based on B/S Mode Y. Tan, H. Cao, Y. Cao and Y.L. Yang	2039
Static Strength Analysis on Bus Body Frame Based on I-DEAS Software	2039
	20.42
Y.H. Chen and G.F. Wang	2043
Chapter 9: Intelligent Algorithm	2043
	2043
Chapter 9: Intelligent Algorithm  A Feature-Preserving Hole Filling Algorithm in Reverse Engineering Y. Gao, R.Z. Wang and P.X. Ji A Method of Hopfield Neural Network Based Nearest Neighbor Mode Solving Logistics Distribution	2049
Chapter 9: Intelligent Algorithm  A Feature-Preserving Hole Filling Algorithm in Reverse Engineering Y. Gao, R.Z. Wang and P.X. Ji A Method of Hopfield Neural Network Based Nearest Neighbor Mode Solving Logistics Distribution B. Yu	
Chapter 9: Intelligent Algorithm  A Feature-Preserving Hole Filling Algorithm in Reverse Engineering Y. Gao, R.Z. Wang and P.X. Ji A Method of Hopfield Neural Network Based Nearest Neighbor Mode Solving Logistics Distribution B. Yu An Adaptive Detection Algorithm for Blind Watermark Based on Generalized Gaussian Distribution	2049 2054
Chapter 9: Intelligent Algorithm  A Feature-Preserving Hole Filling Algorithm in Reverse Engineering Y. Gao, R.Z. Wang and P.X. Ji  A Method of Hopfield Neural Network Based Nearest Neighbor Mode Solving Logistics Distribution B. Yu  An Adaptive Detection Algorithm for Blind Watermark Based on Generalized Gaussian Distribution Z.M. Li and T.Y. Wang	2049
Chapter 9: Intelligent Algorithm  A Feature-Preserving Hole Filling Algorithm in Reverse Engineering Y. Gao, R.Z. Wang and P.X. Ji  A Method of Hopfield Neural Network Based Nearest Neighbor Mode Solving Logistics Distribution B. Yu  An Adaptive Detection Algorithm for Blind Watermark Based on Generalized Gaussian Distribution Z.M. Li and T.Y. Wang  Detection of Video Shot Changes Based on Image Matching Z.G. Yao, M. Qin, G. Wang and J.P. Li	2049 2054
Chapter 9: Intelligent Algorithm  A Feature-Preserving Hole Filling Algorithm in Reverse Engineering Y. Gao, R.Z. Wang and P.X. Ji  A Method of Hopfield Neural Network Based Nearest Neighbor Mode Solving Logistics Distribution B. Yu  An Adaptive Detection Algorithm for Blind Watermark Based on Generalized Gaussian Distribution Z.M. Li and T.Y. Wang Detection of Video Shot Changes Based on Image Matching	2049 2054 2058
Chapter 9: Intelligent Algorithm  A Feature-Preserving Hole Filling Algorithm in Reverse Engineering Y. Gao, R.Z. Wang and P.X. Ji  A Method of Hopfield Neural Network Based Nearest Neighbor Mode Solving Logistics Distribution B. Yu  An Adaptive Detection Algorithm for Blind Watermark Based on Generalized Gaussian Distribution Z.M. Li and T.Y. Wang  Detection of Video Shot Changes Based on Image Matching Z.G. Yao, M. Qin, G. Wang and J.P. Li  Effective Analysis of Infrared Aircraft Edge Detection Based on Structure Elements and Image Edge Segmentation Algorithm	2049 2054 2058 2064
Chapter 9: Intelligent Algorithm  A Feature-Preserving Hole Filling Algorithm in Reverse Engineering Y. Gao, R.Z. Wang and P.X. Ji  A Method of Hopfield Neural Network Based Nearest Neighbor Mode Solving Logistics Distribution B. Yu  An Adaptive Detection Algorithm for Blind Watermark Based on Generalized Gaussian Distribution Z.M. Li and T.Y. Wang  Detection of Video Shot Changes Based on Image Matching Z.G. Yao, M. Qin, G. Wang and J.P. Li  Effective Analysis of Infrared Aircraft Edge Detection Based on Structure Elements and Image Edge Segmentation Algorithm J.F. Ye  Feature Selection by Applying Parallel Collaborative Evolutionary GA	2049 2054 2058 2064 2070
Chapter 9: Intelligent Algorithm  A Feature-Preserving Hole Filling Algorithm in Reverse Engineering Y. Gao, R.Z. Wang and P.X. Ji  A Method of Hopfield Neural Network Based Nearest Neighbor Mode Solving Logistics Distribution B. Yu  An Adaptive Detection Algorithm for Blind Watermark Based on Generalized Gaussian Distribution Z.M. Li and T.Y. Wang  Detection of Video Shot Changes Based on Image Matching Z.G. Yao, M. Qin, G. Wang and J.P. Li  Effective Analysis of Infrared Aircraft Edge Detection Based on Structure Elements and Image Edge Segmentation Algorithm J.F. Ye  Feature Selection by Applying Parallel Collaborative Evolutionary GA Z.C. Qu, Q. Yang and B. Jiang  Least-Squares Halftoning Algorithm Based on Image Segmentation	2049 2054 2058 2064 2070 2074
Chapter 9: Intelligent Algorithm  A Feature-Preserving Hole Filling Algorithm in Reverse Engineering Y. Gao, R.Z. Wang and P.X. Ji  A Method of Hopfield Neural Network Based Nearest Neighbor Mode Solving Logistics Distribution B. Yu  An Adaptive Detection Algorithm for Blind Watermark Based on Generalized Gaussian Distribution Z.M. Li and T.Y. Wang  Detection of Video Shot Changes Based on Image Matching Z.G. Yao, M. Qin, G. Wang and J.P. Li  Effective Analysis of Infrared Aircraft Edge Detection Based on Structure Elements and Image Edge Segmentation Algorithm J.F. Ye  Feature Selection by Applying Parallel Collaborative Evolutionary GA Z.C. Qu, Q. Yang and B. Jiang  Least-Squares Halftoning Algorithm Based on Image Segmentation Z.F. He, Z.L. Zhan and Y.H. Zhang  Research of Port Dispatching System Based on Petri Net and Heurist Algorithm	2049 2054 2058 2064 2070 2074 2082
Chapter 9: Intelligent Algorithm  A Feature-Preserving Hole Filling Algorithm in Reverse Engineering Y. Gao, R.Z. Wang and P.X. Ji A Method of Hopfield Neural Network Based Nearest Neighbor Mode Solving Logistics Distribution B. Yu An Adaptive Detection Algorithm for Blind Watermark Based on Generalized Gaussian Distribution Z.M. Li and T.Y. Wang Detection of Video Shot Changes Based on Image Matching Z.G. Yao, M. Qin, G. Wang and J.P. Li Effective Analysis of Infrared Aircraft Edge Detection Based on Structure Elements and Image Edge Segmentation Algorithm J.F. Ye Feature Selection by Applying Parallel Collaborative Evolutionary GA Z.C. Qu, Q. Yang and B. Jiang Least-Squares Halftoning Algorithm Based on Image Segmentation Z.F. He, Z.L. Zhan and Y.H. Zhang Research of Port Dispatching System Based on Petri Net and Heurist Algorithm Z.F. Zhong Research on a Certain Missile Reliability Based on Fuzzy FTA Method	2049 2054 2058 2064 2070 2074 2082 2088

Application of Constraint CMA Blind Equalization Algorithm in the Medical Image Restoration	
J. Zhang, Y.J. Mao, L.Y. Zhang and Y.S. Sun	2109
Determination of Major Metabolites of Aspirin Using HPLC-DAD Combined with SWATLD Algorithm J.Q. Sun	2113
Determination of Sulfonamides in Synthetic Samples and Pharmaceutical Tablets Using HPLC-DAD Combined with SWATLD Algorithm J.Q. Sun	2117
Energy Demand Forecast of City Based on Cellular Genetic Algorithm	2117
Y.G. Cheng	2122
<b>Failure Mode Recognition Clustering Algorithm Based on Manifold Learning</b> Z.G. Lou and H.Z. Liu	2126
Improvement of P&O MPPT Method for Photovoltaic System Based on Adaptive Prediction Algorithm	2121
Q. Fu, G.L. Cheng, F.J. Liu and G.L. Ma	2131
Particle Swarm Inspired Timetabling for ICT Courses O.M. Foong and S.B. Rahim	2138
Particle Swarm Optimization Based on Multiobjective Optimization	2146
Z.R. Ma	2146
Prediction of Siltation from a Rainfall in Check Dam Based on RBF Neural Network G.Z. Wang, Y.D. Mei, J.G. Qu, R. Shuang and J. Xu	2150
<b>Research on Immune Algorithm of Subregional Caccine Extraction</b> A.Q. Jiao, X.L. Li and S. Zhong	2155
<b>Segmentation of Marrow Cells Images Based on Fuzzy C-Means Clustering</b> G.Q. Ma and X.J. Wang	2160
Structure Model of CDIO Ability Evaluation Expert System Based on Fuzzy Petri Net D.Q. Wu and H. Yan	2164
Study of Test Cases Prioritization Based on Ant Colony Algorithm L.L. Chen and L. Zhang	2168
The Application of Probabilistic Neural Network in Speech Recognition Based on Partition Clustering	
X.G. Li, M.F. Yao, L.R. Jian and Z.J. Li	2173
The Research of Improved Apriori Algorithm Z.Y. Liao, X.F. Fu and Y.G. Wang	2179
A Method of Chinese Texts Sentiment Classification Based on Bayesian Algorithm A.M. Yang, Y.M. Zhou and J.H. Lin	2185
A Methodology for Sensory Evaluation of Food Products Using Self-Organizing Maps and K-Means Algorithm	2101
W.A.L. Alves, S.A.D. Araújo, J.H. Pessota and R.A.B.O.D. Santos	2191
A Multi-Ink Color-Separation Algorithm Improving Printing Quality H.J. Tang and X.J. Xiu	2195
A New Smooth Support Vector Machine Based on a Rational Function J.D. Shen	2199
FCM Segmentation Algorithm Research for CT Cerebrovascular Medical Image Based on Sober Extraction Algorithm B. Liu, L. Wang and H.Y. Liu	2203
Fuzzy C-Mean Clustering Image Segmentation Algorithm Research for Sport Graphics Based on Artificial Life X. Liu and L. Shi	2207
Moving Object Detection and Tracking Algorithm Based on Background Subtraction Q. Ye and Y.M. Zhang	2211
Numerical Simulation and Optimization of 3µm Emission in Er: YLF Crystals by Means of	11
Simulated Annealing Technique W.A.L. Alves, N.B. Pereira Junior, A.F.H. Librantz and S.A.D. Araújo	2217
Particle Swarm Algorithm for Discretization of Decision Tables	
X.W. Zheng and J.H. Dai	2221

Process Optimization Based on Artificial Neural Network of Potassium Hydroxide to Preparing Biodiesel	
C.M. Wang, S.B. Wu, W.D. Zhang, Y.B. Chen, F. Yin, S.Q. Liu, J. Liu and X.L. Zhao	2225
Research on NoC Power Consumption Mapping Based on GPU Accelerating Ant Colony Algorithm Y.D. Bai, W. Yang, Q. Chen and J.Y. Chen	2230
On Density-Based Clustering Algorithms over Evolving Data Streams: A Summarization Paradigm	2230
A. Amini and T.Y. Wah	2234
Variable Step Size LMS Adaptive Filtering Based on Genetic Algorithm J. Shi, H.D. Zhang and G.H. Wu	2238
Planning Chart Application for Algorithm of TSP Ant Colony H.N. Tang and H. Yan	2244
WSN Node Localization Algorithm Based on SA Algorithm Q. Chen and Y.D. Bai	2248
Research on the MPPT Stability of the Single-Stage and Single-Phase Photovoltaic Grid-Connected System	22.52
L. Souamy  Exploration of Situation Comprehension with Complex Networks	2252
T.T. Ren, F. Pan, W.X. Li and Q. Gao	2258
Uncertain Reliability of a Series System via Non-Linear Programming H.B. Liu and S.H. Dang	2263
A Mallat Based Wavelet ECG De-Noising Algorithm S. Zhang, J. Gao, J. Yang and S. Yu	2267
Research of P2P Searching Technology Based on Distributed Hash Table X.H. Zhang, J. Zhang and L. Lou	2271
Study on the Application of Improved Artificial Fish Swarm Algorithm in the Initial Alignment of the SINS	
Z.Y. Zheng, Y.B. Gao and K.P. He	2277
Research of Dynamic Parameters Design on Genetic Algorithm S.J. Li, W.J. Guo and Z.G. Li	2282
An Improvement Research of SWOT Method Based on Analytic Hierarchy Process T. Gong and H. Yan	2287
Spare Parts Support Model Optimization Algorithm J. Gao, L.Q. Jiang, Q. Guo, L.P. Huang and J.C. Han	2291
A Combinatorial Algorithm for Generalized Maximum Flow Problem in Lossy Network L.W. Dong, X. Zhang and H. Wang	2295
A New Alternating Group Explicit Algorithm for Solving 2D Diffusion Equation Q.Y. Xu and F. Qu	2301
A Range Query Parallel Algorithm in High-Dimensional Space H.B. Xu and N.M. Yao	2308
Improved Algorithm of Global Model-Checking for Propositional μ-Calculus H. Jiang and J.Q. Xi	2314
Interest Points Guided Mesh Simplification Y. Gao, R.Z. Wang and J. Yuan	2320
Research on Optimization Algorithm of Network Resources and Paths Based on Ant Colony X.M. Bai and D. Wu	2324
The Improved DTW Voice Recognition Algorithm Y.H. Li and Z.L. Li	2328
A Differential Evolution Algorithm Based on Self-Adapting Mountain-Climbing Operator S. Lei, W. Liu and Y.H. Cai	2332
Convergence Analysis of Surrogate Assisted (1+1) Evolutionary Algorithm Y.M. Jin	2339
<b>Hybrid Dynamical Evolutionary Algorithm and Time Complexity Analysis</b> H.Y. Li, Y.L. Zhang and X. Xu	2344
Auxiliary Problems in Convex Alternating Structure Optimization Algorithm T.Z. Zhang, X.J. Wang and J.P. Chai	2349

Clustering Boundary Points Detection Algorithm Based on Gradient Binarization Y.Z. He, C.H. Wang and B.Z. Qiu	2358
The Study of Effective Video Summarization Algorithm D.L. Ma, X.J. Zhang and Q. Mi	2364
<b>Textual Integrity Detection Algorithm Based on Matrix Encoding</b> S.J. Su, J.J. Xu and S.Z. Wang	2369
Chapter 10: Computer Vision and Intelligent Robots	
A New Inpainting Method Based on TV M.Q. Wang	2375
Data Normalization of Single Camera Visual Measurement Network System J. Zhou, S.J. Li, D.Y. Huang, X.L. Chen and Y.C. Zhang	2381
Visual Tracking Using Combining Motion Constraint Model and Online Multiple Instance Boost Random Ferns H.R. Zheng and Y.J. Huang	2385
3D Model Reconstruction Based on Close-Range Photogrammetry W. Zeng, S.D. Zhong, Y. Yao and Z.F. Shao	2393
Building a Low-Cost Eye-Tracking System C.W. Huang, Z.S. Jiang, W.F. Kao and Y.L. Huang	2399
Research of Motion Tracking Based on CamShift Algorithm L. Zhu and H. Hu	2403
Circle Pose Estimation Based on Stereo Vision W.J. Ma, S.S. Sun, J.Y. Song and W.S. Li	2408
Projection Geometric Correction for Screen Pattern C. Han, J.T. Fan and Z.G. Jiang	2414
Vehicle Logo Recognition Based on Local Feature Descriptor S.K. Wang, L. Liu and X. Xu	2418
Visual Based Hand Gesture Recognition Systems L.H. Li and J.F. Du	2422
Efficient Data Association for Multiple Vehicles Tracking S.L. Lee and D.H. Cho	2426
Chapter 11: Image Processing Technology	
A Class of Partial Differential Equations Based on the Mean Filter Used for Image Zooming G. Wang, Y.R. Li, J.L. Song, K. Han and C.Q. Fu	2435
A Threshold Image Method for Finger-Vein Segmentation T. Liu, J.B. Xie, H.Z. Lu, W. Yan and P.Q. Li	2439
Application of Image Fusion on Brain Surgery Z.H. Zhou	2443
Applying Surface Fitting in the Medical Thermal Texture Maps F.L. Ye and G.L. Shi	2448
Clinical Breast Cancer Analysis with Surface Fitting in the Medical Thermal Texture Maps F. Ye and G.L. Shi	2454
Research on Wear Debris Recognition Based on Patch Similarity of Anisotropic Diffusion and BP Neural Network J.L. Kang	2458
A Method of Getting Special Landmark Outline in Satellite Image C.H. Li, Y.C. Liu and Z.D. Xu	2462
A New Graph Compression in Information Storage H.T. Wang, Z.H. Xing and M. Li	2465
A Novel Image Denoising Method for Matched Filtering System X. Xu	2469
Brightness and Color Transfer for Infrared Images in Vehicle Night Vision System X.B. Jin, J.J. Du and J. Bao	2477

Fabric Image Edge Detection Based on Quaternion and Echo State Networks A.Y. Tu and J.C. Chen	2483
Semantic Mapping of Color Feature and its Application in Content Based Image Retrieval Y.P. Zhong, B. Peng, J. Li and C.Y. Zhang	2488
Infrared Image Mosaic Based on Pulse Coupled Neural Network X.W. Zhang, Y. Wang, W. Li and Y. Zhou	2493
<b>Applications of Wavelet Penalty Function in De-Noising for Hyperspectral Images</b> J.N. Yan, K.F. Zhou, L. Sun, Y.F. Qin, S.G. Zhou and N. Xiang	2498
Research of Image Processing Based on Lifting Wavelet Transform R.C. Li, Y.L. You and F.X. You	2502
Robust Data Hiding Method for Palette Images Using Double Messages Embedding M.Y. Wu	2510
The Application of LabVIEW and IMAQ in Image Acquisition and Processing H. Zhang, L. Gao, J. Liu, Z.X. Wang and Y.N. Zhai	2515
A High Capacity Reversible Data Hiding Scheme for Halftone Images by Similar Pattern Selection	
M.Y. Wu and J.H. Lee	2519
Photo Response Non-Uniformity Correction of High Dynamic Range Video System L. Liang, N.M. Yu and J.W. Li	2524
3D-Visualization for DICOM Series Based on ITK and VTK H. Dong, L. Xia, Z. Peng and J. Zhang	2530
Quadrilateral Extraction Method and its Application on Parking Cell Detection M. Wang, Z.P. Wang and Y.L. Chu	2534
Research and Analysis of Edge-Detection of Digital Images L.Y. Wang and K. Kang	2538
Automatic White Balance Based on Gaussian Decomposition Y. Hu	2542
Chapter 12: Pattern Recognition Technology	
Chapter 12: Pattern Recognition Technology  An Efficient and Fast Iris Location Algorithm C.L. Shi, G.Y. Jiang, H. Qi and F. Han	2549
An Efficient and Fast Iris Location Algorithm C.L. Shi, G.Y. Jiang, H. Qi and F. Han Lanna Handwritten Character Recognition on Historical Documents Using Feature Extraction	
An Efficient and Fast Iris Location Algorithm C.L. Shi, G.Y. Jiang, H. Qi and F. Han Lanna Handwritten Character Recognition on Historical Documents Using Feature Extraction K. Khankasikam	2549 2553
An Efficient and Fast Iris Location Algorithm C.L. Shi, G.Y. Jiang, H. Qi and F. Han Lanna Handwritten Character Recognition on Historical Documents Using Feature Extraction	
An Efficient and Fast Iris Location Algorithm C.L. Shi, G.Y. Jiang, H. Qi and F. Han  Lanna Handwritten Character Recognition on Historical Documents Using Feature Extraction K. Khankasikam  Method for Classification of Remote Sensing Images Based on Multiple Classifiers Combination L.J. Shi, X.C. Mao and Z.L. Peng  Phased Array Radar Signal Recognition Method Based on Ant Colony Optimization and SVM	2553
An Efficient and Fast Iris Location Algorithm C.L. Shi, G.Y. Jiang, H. Qi and F. Han  Lanna Handwritten Character Recognition on Historical Documents Using Feature Extraction K. Khankasikam  Method for Classification of Remote Sensing Images Based on Multiple Classifiers Combination L.J. Shi, X.C. Mao and Z.L. Peng  Phased Array Radar Signal Recognition Method Based on Ant Colony Optimization and SVM  J.F. Pu, J. Lin, Y.Z. Li and W. Quan	2553
An Efficient and Fast Iris Location Algorithm C.L. Shi, G.Y. Jiang, H. Qi and F. Han  Lanna Handwritten Character Recognition on Historical Documents Using Feature Extraction K. Khankasikam  Method for Classification of Remote Sensing Images Based on Multiple Classifiers Combination L.J. Shi, X.C. Mao and Z.L. Peng  Phased Array Radar Signal Recognition Method Based on Ant Colony Optimization and SVM J.F. Pu, J. Lin, Y.Z. Li and W. Quan  Recogniton of a Target under Non-Uniform Illumination and Noisy Conditions Y. Zhao and H. Zhao	2553 2561
An Efficient and Fast Iris Location Algorithm C.L. Shi, G.Y. Jiang, H. Qi and F. Han  Lanna Handwritten Character Recognition on Historical Documents Using Feature Extraction K. Khankasikam  Method for Classification of Remote Sensing Images Based on Multiple Classifiers Combination L.J. Shi, X.C. Mao and Z.L. Peng  Phased Array Radar Signal Recognition Method Based on Ant Colony Optimization and SVM J.F. Pu, J. Lin, Y.Z. Li and W. Quan  Recogniton of a Target under Non-Uniform Illumination and Noisy Conditions	2553 2561 2566
An Efficient and Fast Iris Location Algorithm C.L. Shi, G.Y. Jiang, H. Qi and F. Han Lanna Handwritten Character Recognition on Historical Documents Using Feature Extraction K. Khankasikam Method for Classification of Remote Sensing Images Based on Multiple Classifiers Combination L.J. Shi, X.C. Mao and Z.L. Peng Phased Array Radar Signal Recognition Method Based on Ant Colony Optimization and SVM J.F. Pu, J. Lin, Y.Z. Li and W. Quan Recogniton of a Target under Non-Uniform Illumination and Noisy Conditions Y. Zhao and H. Zhao The SAS Image Data Classification with Minimum Error Probability Bayes Classifier	2553 2561 2566 2570
An Efficient and Fast Iris Location Algorithm C.L. Shi, G.Y. Jiang, H. Qi and F. Han Lanna Handwritten Character Recognition on Historical Documents Using Feature Extraction K. Khankasikam Method for Classification of Remote Sensing Images Based on Multiple Classifiers Combination L.J. Shi, X.C. Mao and Z.L. Peng Phased Array Radar Signal Recognition Method Based on Ant Colony Optimization and SVM J.F. Pu, J. Lin, Y.Z. Li and W. Quan Recogniton of a Target under Non-Uniform Illumination and Noisy Conditions Y. Zhao and H. Zhao The SAS Image Data Classification with Minimum Error Probability Bayes Classifier W. Lu, J. Wang, J. Guan and H. Yang A Statistical Method Based on the Image of the Ore Partical Size Distribution	2553 2561 2566 2570 2576
An Efficient and Fast Iris Location Algorithm C.L. Shi, G.Y. Jiang, H. Qi and F. Han Lanna Handwritten Character Recognition on Historical Documents Using Feature Extraction K. Khankasikam Method for Classification of Remote Sensing Images Based on Multiple Classifiers Combination L.J. Shi, X.C. Mao and Z.L. Peng Phased Array Radar Signal Recognition Method Based on Ant Colony Optimization and SVM J.F. Pu, J. Lin, Y.Z. Li and W. Quan Recogniton of a Target under Non-Uniform Illumination and Noisy Conditions Y. Zhao and H. Zhao The SAS Image Data Classification with Minimum Error Probability Bayes Classifier W. Lu, J. Wang, J. Guan and H. Yang A Statistical Method Based on the Image of the Ore Partical Size Distribution N.N. Zhao, J. Hu and L.J. Guo Arithmetic of Bridge Recognition Based on Straight-Line Characteristic	2553 2561 2566 2570 2576 2581
An Efficient and Fast Iris Location Algorithm C.L. Shi, G.Y. Jiang, H. Qi and F. Han  Lanna Handwritten Character Recognition on Historical Documents Using Feature Extraction K. Khankasikam  Method for Classification of Remote Sensing Images Based on Multiple Classifiers Combination L.J. Shi, X.C. Mao and Z.L. Peng  Phased Array Radar Signal Recognition Method Based on Ant Colony Optimization and SVM J.F. Pu, J. Lin, Y.Z. Li and W. Quan  Recognition of a Target under Non-Uniform Illumination and Noisy Conditions Y. Zhao and H. Zhao  The SAS Image Data Classification with Minimum Error Probability Bayes Classifier W. Lu, J. Wang, J. Guan and H. Yang A Statistical Method Based on the Image of the Ore Partical Size Distribution N.N. Zhao, J. Hu and L.J. Guo Arithmetic of Bridge Recognition Based on Straight-Line Characteristic Y.W. Dong, J.X. An, B.C. Yuan and Z.M. Shi Crowd Abnormal Behavior Recognition in Intelligent Surveillance System Y. Zhao, T.F. Zhou and S.Q. Wei Hybrid Genetic Clustering by Using FCM and Geodesic Distance for Complex Distributed Data	2553 2561 2566 2570 2576 2581 2586 2592
An Efficient and Fast Iris Location Algorithm C.L. Shi, G.Y. Jiang, H. Qi and F. Han  Lanna Handwritten Character Recognition on Historical Documents Using Feature Extraction K. Khankasikam  Method for Classification of Remote Sensing Images Based on Multiple Classifiers Combination L.J. Shi, X.C. Mao and Z.L. Peng Phased Array Radar Signal Recognition Method Based on Ant Colony Optimization and SVM J.F. Pu, J. Lin, Y.Z. Li and W. Quan Recogniton of a Target under Non-Uniform Illumination and Noisy Conditions Y. Zhao and H. Zhao  The SAS Image Data Classification with Minimum Error Probability Bayes Classifier W. Lu, J. Wang, J. Guan and H. Yang A Statistical Method Based on the Image of the Ore Partical Size Distribution N.N. Zhao, J. Hu and L.J. Guo  Arithmetic of Bridge Recognition Based on Straight-Line Characteristic Y.W. Dong, J.X. An, B.C. Yuan and Z.M. Shi  Crowd Abnormal Behavior Recognition in Intelligent Surveillance System Y. Zhao, T.F. Zhou and S.Q. Wei Hybrid Genetic Clustering by Using FCM and Geodesic Distance for Complex Distributed	2553 2561 2566 2570 2576 2581 2586

Airdrome Line Image Recognition Algorithm L. Du, M. Liu and X. Zhan	2606
A Novel Color Recognition Modeling Method for Bobbin Sorting Machine M. Zhang and Y.F. Jia	2610
Infrared Imaging Inspection of Rare Bird Species Based on Nonlinear Filter Algorithm X.W. Zhang, Y. Zhou, S.R. Zhou and Y. Wang	2614
An Improvement Measure to Human Body Detection Based on Kinect Using Integral	
Images J. Han, B.T. Geng and T. Tan	2619
An Approach for Extracting Neighborhood Points of Surface Intersection Curves	
J.T. Cheng, H.F. Zhao and C. Zhao  Image Classification Algorithm Record on Structural Information	2623
<b>Image Classification Algorithm Based on Structural Information</b> Y.F. Chen, Z.Z. Yang, G.J. Yan and F.F. Li	2627
Improved Tracking-Learning-Detection Human Tracking Algorithm Y. Liang, F. Pan, B. Yang and W.X. Li	2631
Pedestrian Detection Based on Active Basis S.K. Wang, L. Xu and X. Xu	2635
Recognition of Offline Handwritten Chinese Characters of Amount in Words Based on Integrated Features and HMM	
C.F. Liu, X.D. Tian and F. Yang	2639
Improved Snake Model Algorithm with Application in Liver Image Segmentation H. Lan and L.Q. Min	2643
Chapter 12: Pattern Recognition Technology	
The Research on the Face Recognition Technology	
S. Lu	2651
Massive Data MapReduce Fingerprint Discriminant Algorithm Based on Hadoop W. Lu, J. Huang and L. Hong	2655
The Application of the Moment in the Human Recognition D.M. Wu, J.W. Li and L.H. Lin	2661
Chapter 13: Internet and E-Commerce Technology	
A Trust Management Model in Electronic Commerce Applications F.Y. Li and P.Y. Liu	2669
Developing an Online Payment System for Campus Level Examination	2009
J. Qiu, D.R. Shuang, G.H. Zhang and K. Gao	2673
E-Commerce Site Evaluation Based on Neural Networks Y. Wang, H. Ding and G.G. Xu	2678
Methods to Improve Performance of RFID Antenna Used for E-Commerce B. Lin, X. Zhang, Q.W. Lin, S. Lin, Y.W. Liu, W.T. Huang and J.S. Fang	2682
Research of Active Recommendation Method Based on Users' Static and Dynamic	
Characteristics Y.J. He, W.L. Gao, K. Wang and G. Wang	2687
Research on the Campus Card's Network Depositing Platform Construction - As Nanchang	
University for Example H.P. Gong, Q.J. Deng, P.P. Wen, S. Nie and L.B. Wan	2692
Research on the Operating Mechanism of Information Ecology Chain on Electronic	
Business Website R.N. Geng	2698
The Development of Electronic Commerce Website of National Special Requirement	2702
D.D. Zhao, G.K. Xu, C.L. Xie and P. Song  Eliminating the Information Isolated Island of EG System - A Case Study of CIQ	2703
X.Y. Yang and Q. Jiang	2708
Exploring the Resource Nature of Online Sourcing Marketplace B.Z. Lu and Q.F. Zeng	2712

On the Construction of E-Commerce Websites in Universities H.L. Zhao, Y. Li and J.G. Zhou	2720
Research on Bayesian Network Retrieval Model in Electronic Commerce S. Zhao and Y.M. Lin	2726
Research on the Mechanism of Trust in the Open Online Sourcing Marketplace Q.F. Zeng, Y.D. Zhang and N.N. Jing	2732
The Improvement of a Prediction Study of Transactions Based on E-Commerce Site Search Data	
W.L. Wang and G. Peng	2738
Analysis of E-Commerce Application in Coal Enterprises: A Case Study of Shandong Quanxing Enterprise L. Tian, W.X. Xue and X. Wang	2746
Methodological Control Framework and Scheduling Algorithm for Internet L.L. Jiang and F. Yu	2751
The Improve Methods of Citizen Digital Identification Card: A Case of Government Intelligence Services Y.C. Lee, Y.C. Hsiao, P.Y. Hsieh and Y.T. Ma	2758
A New Opinion Information Acquisition System of Mop Forum	2/30
F.J. Miao, X.C. Han and Q.S. Zhen	2764
Research and Design of Mashup Architecture Model for Location Based Service K. Wang, W.L. Gao, Y.J. He, G. Wang and X. Liu	2768
A Method Based on BP Neural Network to Detect SIP DOS Flooding Attack H.X. Cheng and B. Zeng	2773
The Design and Implementation of Cloud Services Callback Mobile Device T. Zhu and Z. Gao	2779
Efficient Mobile Payment System Using a near Field Communication (NFC) Y.S. Lee, E. Kim, S.J. Kim and M.S. Jung	2785
High Performance and High Availability Archived Stream System for Big Data J.J. Miao, G.Y. Chen, K. Du and X.L. Fang	2792
Design and Development of Portable Handheld Terminal for Monitor System Based on Embedded Technology Y.F. Xue, D.B. Yin, H.L. Sun and S.B. Zheng	2796
Leakage Protection System Based on Zigbee Design	
L.L. Deng  Design of Embedded Catering Service Terminal Based on ARM  L.L. Deng	2800
L.L. Cui, H. Lai, M.J. Qi and W.Q. Ge  Design and Development of Monitor System Based on Wireless Portable Handheld	2805
Terminal Y.F. Xue, D.B. Yin, H.L. Sun and S.B. Zheng	2810
Chapter 14: Internet of Things	
Design and Implementation of Intelligent Shelf System Based on Internet of Things Technology	
B.W. Liu, G.W. Wei and J.T. Li	2817
Design of Measurement and Control System of Facilities Vegetables Based on Internet of Things	
H. Gong, H.L. Yu, G.F. Chen and Z. Wen	2824
Research of Freight Intelligent Detection and Contingency Command System X.D. Wu and P.X. Bao	2829
Researches and Designs of Middleware Data Acquisition Function of Internet of Things L. Sang and D. Long	2834
<b>Application Prospect of the Internet of Things Technology in Crop Production Monitoring</b> K.M. Sun	2838
The Design and Realization of the Internet of Things Gateway Based on RFID and WSN Technology Y.X. Gao	2845

The Internet of Things Smart Home System Design Based on ZigBee/GPRS Technology Y.M. Wang	2849
The Prospect of the Internet of Things Y.H. Li and G.M. Liang	2853
Based on RFID Internet of Things for Gas Tank Stock Management System Q. Hu, L.S. Lin and Y.P. Qui	2857
Design and Implementation of Ship through Lock in River Management System Based on	
<b>RFID</b> Q. Hu, L.S. Lin and Y.P. Qui	2861
Research of Drop and Pull Transport System Based on Internet of Things J.T. Li and L.W. Zhang	2865
A Preliminary Study of the Hospital Application of RFID L.T. Tseng	2872
Efficient NFC Tagging Pattern-Based Contents Recommendation for Museum Viewers Y.D. Seo and J.H. Ahn	2876
Design of RFID Reader Based on Protocol of ISO/IEC 15693 L. Wang	2881
Research on the Coding and Decoding Technology in ISO/IEC 14443 TYPEA of RFID W.S. Wen, L. Wang and L.H. Cao	2885
Research on Application of Internet of Things on Intelligent Traffic Safety early Warning R.X. Hong	2890
Ajax and Mobile Platform Applied in Environment Monitoring System Based on GPRS Network F. Chen and Q.Y. Zhu	2895
Chapter 15: Information Security Technology	
A Watermarking of Two Dimensions Based on DCT J.Y. Li, Y.Q. Yang, Q.L. Tang and T. Wang	2901
An Anonymity-Revoking Proxy Signature Scheme D.D. Zhang, Z.F. Ma and Y.X. Yang	2906
<b>Design of School Bus Safety Regulation System Based on the Internet of Vehicle Technology</b> X.H. Duan and X. Wang	2911
Efficient Intrusion Detection for High-Speed Networks G.L. Ma and W. Tang	2915
Fully Secure Ciphertext-Policy Attribute-Based Encryption in Prime Order Group S.F. Lu, Y. Zhang, J. Sun and L. Yang	2920
Hacker Intrusion Detection System Based on Artificial Neural Network J. Huang, H.B. Chen, J. Zhang and H.B. Zhang	2924
Improvement of a SIP Security Mechanism L.T. Liu and W. Tang	2929
JPEG Steganalysis Based on Feature Fusion by Principal Component Analysis F.Y. He, S.P. Zhong and K.Z. Chen	2933
Multi-Replica Dynamic Data Verification for Cloud Computing W.J. Luo and L. Liu	2939
On a Zero Knowledge and Fiat-Shamir Protocol Based Self-Organized Key Management Algorithm	20.45
M. Wang Research of IOT Intrusion Detection System Based on Hidden Markov Model	2945
X.M. Wei, X.S. Jiang and X.G. Wang	2949
Research on Company-Oriented General Authenticated Encryption Threshold Scheme Y.L. Shang, G.Q. Yang, L.H. Zhang and Y.F. Zhang	2953
The Improvements of OTP Authentication Technology in the FTP Proxy Server Applications	
Z.F. Zhang and W.D. Xie	2958
The Research of Intrusion Detection System Based on ANN on Cloud Platform X.S. Jiang, X.M. Wei and Y.S. Geng	2962

V-Detector-Based Immune Negative Intrusion Detection Algorithm L. Wan	2966
Weighted K Nearest Neighbour-Based Cooperation Intrusion Detection System for Wireless	2700
Sensor Networks J.L. Pan, L.L. Hu, W.J. Li, H. Cui and Z.Y. Li	2972
A Bezier Curve Based Key Management Scheme for Hierarchical Wireless Sensor Networks Y.L. Shen, J. Zhang, D.W. Yang and L.B. Luo	2979
A Digital Watermarking Algorithm of Color Image Based on Wavelet Transform Y.M. Wang	2986
A JPEG Steganographic Method Based on Syndrome-Trellis Codes with Wetness-Scale X.Y. Ye, G.P. Lu, W.F. Zhou and Y.L. Wang	2990
A Kind of Network Intrusion Detection Method Using Improved Support Vector Machine Based on Ant Colony Algorithm X. Zhang and G.J. Jia	2995
A New Robust Watermarking Algorithm for Small Vector Data Set Y. Chen, L. Zhang and X.J. Ji	2999
A Survey on Malware Containment Models in Smartphones S.C. Peng	3005
An Active Defense Models Based on Trust Evaluation of Heterogeneous Wireless Networks Y.Y. Zhang, C.B. Xiao and J. Wang	3012
<b>An Improved Approach for SQL Injection Vulnerabilities Detection</b> Z.Z. Zhang, Q.Y. Wen and Z. Zhang	3017
<b>Image Copy-Move Forgery Detection Based on SIFT and Gray Level</b> X.J. Shen, Y. Zhu, Y.D. Lv and H.P. Chen	3021
Intrusion Detection Method Based on LEGClust Algorithm Y.L. Zhao and Q.L. Zhou	3025
<b>Malware Behavior Analysis Technique Based on Approach to Sensitive Behavior Functions</b> Y.F. Qin, Q.X. Wang, Y.J. Zeng and Q. Xi	3034
More Human Participation Chinese Character CAPTCHA: Generating Strong Text-Based CAPTCHA Based on Adding More Human Participation Y. Chen and Y.C. Zhang	3041
Multi-Node of Synergy Certificateless Authentication in WSNs G.C. Liu, Y.J. Shi and C. Li	3047
New Signature and Multi-Signature Schemes with Tight Security Reduction Based on D-DDH Problem	
Z.C. Wang Privacy Preserving in Association Rules Mining with VPA Algorithm	3052
Y.T. Zhang, W.L. Tang, C.W. Xie and J.Q. Xiong  Research on Access Control Policy for Confidential Information System	3060
J. Zhang, J. Yao and K. Huang  Research on Cloud Storage Security	3064
W. Chen, Y.L. Zhao, S.Q. Long and X.L. Xie  Some Results Concerning Cryptographically Significant Permutation Polynomial	3068
L.Z. Gong	3073
Study on Quantum Bit Commitment X.Q. Guo, L.H. Li, C.L. Luo and Y.S. Shi	3076
Study on Quantum Oblivious Transfer X.Q. Guo, Y. Yan, H. Wang and Y.S. Shi	3079
The Dual Mapping Key Variable Voice Encryption Algorithm H. Zhou, Z.J. Wang and B. Yan	3083
The Security Risk and Protection of Distribution Automation System S.X. Niu, Z.G. Zhang, Z. Lv and J.S. Mo	3091
A Steganalysis Based on OC-SVM and Two Clustering Methods H.B. Yang, D.T. Guo and P. Luo	3096
A Watermarking Scheme Based on NSCT Using Computer-Generated Hologram X.Y. Yang, H.B. Yang and P. Luo	3100

Blind Detection of Tampered JPEG Image Based on Blocking Artifacts of Double Quantization	
S.B. Wu and D.S. Shen	3104
Hybrid Finite Automata-Based Algorithm for Large Scale Regular Expression Matching W. He, Y.F. Guo and H.C. Hu	3108
Influence of Path Attacks on Security of Six-State Scheme Y.H. Peng, J.W. Li, J.H. Liu and Y.M. Liu	3114
Reconfigurable Aggregated Multicast Scheme Based on QoS Categories and Tree Similarity H. Mo, J.L. Lan and M. Tian	3120
<b>Research on Micro-Certificate Based Security System for Internet of Things</b> L.P. Du, Y. Li, G.N. Xu and F. Duan	3125
The Security Protection and Technology Analysis of Information System H. Wang, G.H. Zhao, B.S. Shi and X.J. Meng	3130
Using IBC and Chameleon Hash for the Confidentiality and Message Authentication in VANET	
A.D. Yein, C.Y. Chen, W.S. Hsieh, H.T. Wu and L.C. Chen	3135
Web Sites Information Security Management Based on B/S Pattern X.L. Zhu	3141
Anomaly Detection for DDoS Attacks via Behavior Profiles Deviation Degree	3145
A Trust Value Computing Approach for Web Service	
B.S. Yun The Application Descends of ESET Desced Security Data Eyebongs	3151
The Application Research of ESFT-Based Security Data Exchange J. Jiang, C. Zhou and B. Hu	3155
Chapter 16: Application of Information and Network Technology	
Remainder Reliability and Robust Estimation: A Case Study Using Twelve Simulated Leveling Networks	
N.N. Jia and Y.H. Ge	3163
Research of Smart Gird Functional Safety Certification X.L. Huang, T. Zhang, Y.Y. Ma, Y.F. Wang and Y. Hua	3168
Research on a Touch on the Stress Model Q. Wang and S.J. Shi	3174
<b>Research on Production Scheduling Optimization with Utilization Ratio of Equipments</b> F. Li, Y. Wang, Y.C. Zhong and Z. Tan	3177
Simulation of Tacit Knowledge Sharing among Organizations Using a Cellular Automaton Model	
Y. Yu, Q.F. Shi and Y. Huang	3184
The Drivers and Path of High-End Oriented Development in Electronic Information Manufacturing Industry under Modularity Perspective	
C.Y. Li, H.H. Zhang and X. Zhang	3188
Two-Point Multi-Section Linear Nonuniformity Correction of IRFPA Based on FPGA C.L. Shi, G.Y. Jiang, G.M. Yang and S. Xin	3194
Artificial Neural Network in the Autopilot System Application of Troubleshooting P. Zhang and S.C. Zhang	3198
Building a Test System without Clock Synchronization for Measuring UE-to-UE One-Way Delay of VoIP Packets in WCDMA Networks Y.C. Li, F.Q. Liu, P. Wang, W.J. Xing and L.X. Jia	3203
Design and Construction Practice of Collaborative Knowledge Management Platform in a Large Regional Medical Center L.H. Zhu, Y.H. Wang, A.F. Chen and X. Feng	3210
Design and Realization of Electric Vehicle Cross-Regional Operation Online Transaction Settlement System Base on Tuxedo Middleware C. Liu, B. Li, Q.C. Chen, X.H. Ding and S.M. Xu	3215
Inventory Simulation Modeling and Comparative Analysis of Supply Chain with Single and Multi-CODP	
Y. Wang, X.L. Liang and W.X. Wu	3220

Multi-Attribute Group Decision Making Models under Intuitionistic Fuzzy Environment R. Duan, Q.B. Han and Z. Wang	3225
OSL: An Optimized Strategy of Data Replicas for Online Social Network Z.H. Liu, S.T. Han and F.C. Yang	3230
Research and Practice on the Course of Network Engineering Training G.Y. Dai, L.Y. Chen and N. Qiu	3234
Research on Decision Support System Based on EDM-PIR Model in it Governance S.H. Zhang, S. Yang, J.D. Song and J.L. Qian	3238
Research on GRNN Model for Short-Term Air Traffic Flow Management Z. Wang and S. Wu	3244
Research on the Product Quality Control Based on the Systematic Design Process Y.Z. Chen, Y. Liu and B.C. Wen	3250
Service-Oriented Smart Mine Construction Z. Song, J. Chen and Y.H. Feng	3255
Study on Effects of Innovation and Vocational Training on Operation Performance by Implementation of ERP	
S.H. Lin, H.Y. Lin and P.L. Kao Study on Reconfiguration Approach of Mixed-Model Assembly Line Based on Petri Net	3260
Modeling of Workstations S. Xu and F.M. Li	3265
Techniques and Methods of Spatial Data Fusion H.M. Yu, J.Z. Guo, Y. Cheng and Q. Lou	3274
The Application of RFID Technology in the University Library L. Ning and Y.L. Xing	3279
The Construction and Innovation of Information Service System for Academic Libraries of Agriculture	2204
Y.L. Li, L. Ning and Y.L. Xing  The Evaluation of City Emergency Management System Results Based on BP Neural	3284
Network D.M. Jiang and Z.B. Li	3288
<b>Meshless Element-Free Galerkin Method for Ground-Coupled Heat Transfer Problems</b> X.Q. Li, W.W. Wang, M.H. Li and M.Y. Zhen	3292
Promote the Grass-Root Agro-Technique Extension Service and Management with Information Technology	2200
G.W. Yin, W.S. Wang and Z.G. Sun  Independent Spanning Trees on Special BC Networks	3298
B.L. Cheng, J.X. Fan, J.W. Yang, Y. Wang and S.K. Zhang  An AHP-Based Fuzzy Approach to Performance Evaluation of New Socialist Countryside in	3301
Northwest Minority Regions of China C.J. Yang and H.Y. Ma	3306
Web Ads	
Convergence Analysis of the Spectral Method for Second-Kind Volterra Integral Equations with a Weakly Singular Kernel Y.Y. Zhang and H.F. Wu	3313
Parallel Monte Carlo Simulation of Single Polymer Chain H.B. Gao, H. Li and C.J. Qian	3317
Parting Direction Selection and Evaluation Using an Extension of Fuzzy MCDM Method C.L. Alan and A.S. Tran	3321
Towards Big Data to Improve Availability of Massive Database J.J. Miao, G.Y. Chen, K. Du and Z.J. Fang	3326
An Unsupervised Sentiment Information Identification Approach P.P. Xu, H.L. Jin, H.X. Shi and W. Chen	3330
A Bi-Level Programming Model of the Marketing Resources Based on Customer Equity in CRM	2330
S.B. Weng and J.L. Yu	3335

An Optimized BP Neural Network Based on DS Evidential Reasoning on Heart Disease Prediction	
N.N. Xie, F.Y. Chen, K. Zhao and L. Hu	3342
An Operational Environment for Virtual Desktops with Network Booting F. Luo, J.J. Yi and L. Chen	3348
Construction of Design Process Ontology Database Based on Process Ontology X. Shi	3352
<b>Design and Application of Network Management System for Sports Events</b> J.X. Liang and Y.T. Cai	3357
An Accuracy Position Index Model for Moving Objects on Fixed Network Y.W. Bao and W. Wu	3361
A Distributed Video Coding Algorithm Based on Weighted Motion Estimation C. Yuan and X. Wang	3366
The Application of Wavelet Neural Networks on Rainfall Forecast W.W. Xiao and W.J. Luan	3370
Practical Applications of Motor Imagery EEG Based on BP Neural Networks H.L. Wu, Z.D. Mu and J.F. Hu	3374
<b>Design of Neural Network Based on Rough Set</b> X.M. Zhang and Z.D. Mu	3378
Semantics Integral Operator Fuzzy Logic X.L. Chai, G.W. Hu and A.X. Chen	3382
Modeling of Distributed Generation in Power Flow Calculations on Distribution Networks G. Wang, W.L. Gao, K. Wang and Y.J. He	3387
Chapter 17: Engineering Education and Engineering Management	
A Study of Personnel Cultivation of Rail Transit in Higher Vocational Education H.X. Xing	3395
<b>Study on Evaluation of Skills Training Effectiveness in Electric Power Corporation</b> W.Y. Zhang and Y. Chen	3400
On the Application of Multimedia Technology in ESP Teaching J. Zhang and B. Hu	3405
Research for Supporting Emotional Education of Network Based on Moodle L. Wang, C.G. Liu and H.T. Yuan	3410
The Application of Web-Based Multimedia Technology in College ELT Y.J. Dong, Q.Y. Sun and J. Wang	3414
The Design and Implementation of iPad-Based M-Learning Platform - Taking the iOS Programming Design Course for Example	
J.H. Lu and Z.S. Pan  The Influence of Cultural Factors on the Adoption of E-Learning: A Reference to a Public	3418
University in Sri Lanka M.H. Thowfeek and A. Jaafar	3424
<b>Distributed System Educational Reform and Graduate Cultivation of Innovative Ability</b> B.A. Li	3435
A Study on the Relation between Meta-Cognition and Problem Solving Ability among the Students of Mechanical Engineering H.M. Lee, C.P. Chuang, J.F. Li and Y.C. Huang	3439
Research of Project-Based Teaching for Analog Electronic Technology H.M. Yang, C.Y. Wu, F.Q. Wu and Y. Zhu	3444
The Research and Design of Distance Education System Based on CSCW Technology H.J. Hu and M.M. Zeng	3448
Comprehensive Quality Evaluation Model for College Students Based on Fuzzy Decision-Making Y. Wei	3453
<b>Connotation Construction of Training Process Promoting Excellent Engineers Training</b>	J <b>T</b> JJ
<b>Quality</b> Q. Zhang, J.N. Yuan and C.C. Gao	3457

Exploration and Innovation of Excellent Engineers Training Program — Take Harbor Waterway and Coastal Engineering Major as an Example	2462
D. Chen and Y.D. Liao	3462
Exploration and Practice of Task-Driven Teaching Method Approach to the Electrician	
Machine Practice C.F. Liu, Y.B. Sun and L.M. Wang	3466
Research on Teaching Reform of Computer Basic Course for Information Management Major	
Y. Jin and C.L. Ye	3470
A Case Study for High-Level Course Website Based on Muti-Technology Integration Y. Qiu and Q.Y. Zhu	3475
Study on the Establishment and Implementation of Management Standards for Public Information System	
Y. Mou	3479
Improved Methods for Intelligent Learning Environment Architecture: A Case Study of Technological Frame	
S.W. Tien, Y.T. Ma, P.Y. Hsieh and Y.L. Yen	3484
Research of the Optimal Production Planning Based on Multi-Group S.D. Wei and H.H. Zhao	3490
<b>PM</b> Group Gained the Central Heating Negotiation Success by the Way of the Bilateral Compound Factors Forecasting Model	
M.L. Pan	3496
The Application of Fuzzy Comprehensive Evaluation Method in the Evaluation of Thesis Quality	
H. Wang, N.N. Chen and J. Chen	3501
<b>Teacher Human Resources Development Based on Virtual Learning Community</b> D.D. Wei, X.Q. Hu and L. He	3505
Analysis and Design of Auto Enterprise R&D Knowledge System Constructed by Knowledge Map	
G.H. Qiu, L.N. Shao and L. Ji	3510
Analysis on Stability of the Cooperation of Industry-University-Research X. Li and Y.Q. Kang	3517
<b>Based on the Collaborative Industrial Design of Product Development Research</b> C.X. Cao, Y.P. Liu and T.Y. Kuang	3522