Table of Contents

Preface

Chapter 1: Mechatronics, Automation and Control

Input-Rate Based Adaptive Fuzzy Neuron PID Control for AQM X.L. Fan, F.F. Du and Z.H. Xie	3
The Knowledge in Artificial Intelligence K.L. Zhang and L.X. Song	9
Design of Induction Heating Power Based on the Power Adjusting Technique and the Frequency Tracing	
Y.C. Wang, H.W. He, D.C. Yan and J.H. Xiong	13
A Developed Adaptive Tracking Control Technique for a Four-Rotor Helicopter with External Disturbance F.F. Lu, F.Y. Chen and L. Cai	18
Developing Simulation Model for Four In-Wheel Motor Electric Vehicle	10
Based on Simulink G. Li, H. Yuan, J. Shi, N. Li and Z.C. Zhou	22
Study of Vehicle Sideslip Angle Real-Time Estimation Method X.B. Fan and P. Deng	26
Sky-Hook Control of Vehicle Active Suspension with Electro-Hydrostatic Actuator F.R. Kou	30
Error Source Identification of Machining Accuracy of Five-Axis Linkage CNC Machine	
Tools Z.P. Guo, Z.Y. Song and R.B. Shi	34
Research and Application of a New Constant Tension Control Device of the Carbon Fiber	
Warping Machine J.F. Qin, X.M. Jiang, J.C. Yang, H.Q. Wang, K. Yang, Y. Bai and S.H. Hu	40
Development of High Speed Motor with Magnetic Bearing H.B. Yu and K. Wang	44
Research of the Multilayer Carbon Fiber Loom's Shedding Device K. Yang, J.C. Yang, H.Q. Wang, J.F. Qin, Y. Bai, S.H. Hu and X.M. Jiang	48
The Kinematics Simulation and Analysis of the Multilayer Carbon Fiber Loom's Beating- Up Mechanism in ADAMS	
K. Yang, J.C. Yang, J.F. Qin, H.Q. Wang, Y. Bai, S.H. Hu and X.M. Jiang	52
Artificial Intelligent Diagnosing Method Based on the Certainty-Speculated Reason of Pivot Factor	
W.X. Tan, H.R. Wu and X.P. Wang	56
Design of the Let-Off Mechanism of Carbon Fiber Multilayer Diagonal Loom Based on Virtual Prototype Technology J.F. Qin, X.M. Jiang, J.C. Yang, H.Q. Wang, K. Yang, Y. Bai and S.H. Hu	61
A Simple, Superior, Practical Design of Brushless DC Motor System	01
X.Z. Gao, P. Zhang and W. Wang	65
Modeling and Control of Sludge Pyrolysis in a Fluidized Bed Reactor S. Li, X.J. Zong and Y. Hu	69
Model Predictive Control of Circulating Fluidized Bed Coal Combustor S. Li, Y. Hu and X.J. Zong	73
Attitude Protection Control for Side Stick-Operated Aircraft Y.Q. Dong, L.D. Zhang, Y.J. Zhang and J.L. Ai	77
Research on Distribution Automation Technology Roadmap P. Wang, T. Lin and J.H. Zhao	86
Synthesis of Mine Hoist Speed Curve Based on Programmable Logic Controller Z.S. Yang and X.M. Ma	90
Unmanned Aerial Vehicles Take off from Inclined Surfaces in Disaster Situations Y.X. Wu and M. Jiao	94

Design of Laser Processing System of Five-Axis Motion Controller Based on DSP and FPGA	
F.Q. Huang, W.P. Lin and J.C. Liang	98
Wheeled Mobile Robot Based on 51 Single Chip Computer Control System Design J. Han and H.J. Zhou	103
Analysis and Synthesis of Uncertainty Singular Markov Switched Systems Based on the Sliding Mode Control	
Z.L. He, Z.W. Gao and J.J. Bai	107
The Stability Conditions Evaluation of Network Control System Based on Double Time Delay Discrete Model L. Ding, P. Fan and B. Wen	112
Heave Compensation Control for Ocean Vessel C. Shao and M. Wang	116
Design of Control System for Lithium-Ion Battery Automatic Casing Machine Based on	
PLC Q.X. Xia, K.E. Liang, Y.X. Li and X.J. Liu	121
Research on Aviation Electric Power Cyber Physical Systems J.B. Hu, F. Li, J. Wu, J.H. Wang and L.P. Zhang	126
Research on Adaptive Backstepping Global Sliding Control for CPS J. Wang, F. Li, Y. Huang, J.H. Wang and H.L. Zhang	134
Key Techniques and Performance Analysis of Solar Electric Automobile D.Y. Chen, L.H. Chen, J.C. Bao, Z. Guo and F. Tian	139
16-Bit A/D CAN Interface Steering Wheel Angle and Torque Acquisition System Y.H. Zhang and C. Zhang	144
GPC Based PID Control for Superheat Control of Refrigeration System M. Zhao, X.L. Jia and P. Song	148
PFTTH Construction Research in Shenyang Y.J. Zhu, Y.N. Wang, Z. Ren and X. Wan	153
Carbon Fiber Multilayer Loom Let off the Mathematical Model of Control System H.Q. Wang, J.C. Yang, K. Yang, J.F. Qin, Y. Bai, S.H. Hu and X.M. Jiang	157
An Observer-Based Active Vibration Isolation System Using the Voice-Coil Actuator W.C. Chi, D.Q. Cao and W.H. Huang	161
A Study on the Algorithm of Fault Information Automatic Detection for High-Precision Intelligent Instruments C.P. Huang	167
The Research on PLC-Based Control Method for Large Machinery Lifting Equipments J.S. Li	172
System Design for Large-Scale Water Control Based on PLC X.H. Yang	176
The Design of Reactive Power Compensation System Based on SVG for Impact Load S.X. Liu, B. Wu and S. Li	180
The Application of BP Algorithm in Electronic Load Current Control G.X. Jiang and S. Jie	185
Design of Electrostatic Precipitator Power System Based on Auto Disturbance Rejection Controller	100
S.J. Yin, X.R. Li and J.G. Luo Design for Smart Monitoring and Control System of Wind Power Plants	190
X.W. Zhang, R. Chen and C. Wang	195
Voltage Stability Analysis of Islanded Microgrid W.P. Qin, D. Dong and X.D. Mi	199
Human Gaits Differentiation Based on Micro-Doppler Features F. Yang, J. Wang and J.P. Sun	203
Software Radar Hardware Architecture Based on General Computer X. Dong, S.Q. Wang, X. Zhang and X.J. Ji	207
Design of the Distributed Battery Manage System Based on CAN Bus J.R. Nan, D.D. Ning, C. Lin and C. Sun	211

Research and Implementation of Centralized Intelligent Substation Protection and Control System	
P. Li, F.Z. Liu, J.G. Xu, H.Z. Jiao, B.F. Li and H.Y. Cao	215
Multilayer Fabric Loom Electronic Let-off System Control Part Hardware Development and Design	
S.H. Hu, J.C. Yang, X.M. Jiang, J.J. Li, H.Q. Wang, K. Yang, J.F. Qin and Y. Bai	220
Design and Analysis of the Fuzzy PID Controller of the Carbon Fiber Multilayer Loom Y. Bai, J.C. Yang, J.J. Li, X.M. Jiang, H.Q. Wang, J.F. Qin, K. Yang and S.H. Hu	224
Control Design of Foreign Fibers Detecting System Paving Mechanism H.Q. Wang, J.C. Yang, K. Yang, J.F. Qin, Z.X. Zhou, Y. Bai and S.H. Hu	228
Robust Admissibility Analysis of Switched Singular Systems with Linear Fractional Uncertainties J.X. Lin	233
Multivariable Decentralized Controller Performance Assessment Techniques Based on Improved User-Specified Benchmark L. Wei, Y.G. Tang and W.H. Tao	238
An Intelligent Charging Station Matching Method for Electric Vehicles in Internet of Things	
Y.X. Liu, J.K. Zhao, H. Ouyang, W.H. Wang and S.L. Wang	243
Research on Data Collection and Control System for the Pump Units of Oil Pipeline Based on CompactRIO F. Sun, J. Dai and J.Y. Song	248
The Research and Application of Fuzzy Predictive Functional Control in DCS X.M. Liang, H.F. Wang, W. Li and Y.B. Sun	253
HMI Engineering Software Automation in UHVDC Transmission Project of Design and Implementation	
Y. Liu, Y.T. Zhao, Y.Y. Zhou and J. Liu	258
Simulation Research of Fuzzy Controller with Sigmoid Scaling Factor H.F. Wang, X.M. Liang and Z.Y. Liu	264
Research of On-Line Monitoring Technology of Machining Accuracy of CNC Machine Tools R.B. Shi, Z.P. Guo and Z.Y. Song	268
Design of Intelligent Building Lighting System Based on CAN Bus	200
X.L. Cheng, S. Hu, L.G. Tian and M. Li	274
VR-Based Remote Control System Design for Shearer X.H. Zhang, H.T. Liu, H.W. Ma, H.Y. Wu, Y.J. Zhao and Q.H. Mao	278
Intelligent Monitoring Water System by PLC (Power Line Carrier) and Wireless Communication H.M. Wang, X.M. Long and A.L. Luo	283
The Classroom Intelligent Control System Based on Wireless Communication	203
H.M. Wang, X.M. Long and H.Y. Cao	288
Off-Line Robust MPC Algorithm for VAV Air-Conditioning Systems M. Zhao and Y.X. Jiang	293
Research on Voltage Coordinated Control of the Power Plants Connected M. Xue, H.P. Zheng, S.Y. Song, C.Z. Yin and W.W. Duan	297
Design for Irrigation Control System Based on ZigBee Wireless Network X. Wang, H. Pan, J. Yang and Z.G. Liu	301
Approximate Finite-Time Stable Control for Simple Interconnected Power Systems J.L. Zhao, B.F. Yan and B. Chen	305
An Improved Smart Home System Based on an Open Platform Model J. Li and F.F. Wang	309
Intelligent Information of TS Fuzzy PID Control System of BLDCM X.Y. Zhang	313
Research on Double Closed-Loop DC Speed-Regulation System Based on Improved Particle Swarm Optimization L.P. Song and H. Qi	317
The Application of Adaptive Fuzzy PID in the Liquid Level Cascade Control System L.P. Song and H.B. Wang	321
-	

Beer Fermentation Temperature Control Curve Optimization Based on the Fuzzy - Neural Network PID Control Algorithm	
	325
Research on Frequency Stability Control Strategy for the Third Line Defense of Sending- End Power System S.Y. Song, X.Y. Liu, Y.K. Sun and W.C. Zhang	329
Fire Water Supply Control System of Petrochemical Enterprises	335
Research on the Application of Intelligent Decoupling Control Method in the Process Control System J. Qin and C.G. Wei 3	339
Design of Highway Intelligent Illumination Control System Y. Yang, J. Song and T. Yuan	343
Design of Control Console for Vessel Integrated Power Propulsion Subsystem L.D. Hu, C. Sun, Z.H. Zhao and Y.L. Chen	347
The Analysis of Internal Model Control Methods X.Q. Luo, Y. Chen and R. Hu 3	355
Decoupling Control and Simulation of Looper MIMO System for Hot Strip Rolling Mill S. Ye	360
VAV Air-Conditioning System Control Using Neural Network Based MPC X.L. Jia, M. Zhao and Y.X. Jiang 3	365
PLL Control of Photovoltaic Power Grid System Based on DSP J.B. Zhu	369
ESO-Fuzzy Controller for Papermaking Process E.R. Zheng, L. Zhang and G. Li	374
Research on the Hardware-in-the-Loop Simulation for High Dynamic SINS/GNSS Integrated Navigation System INDIA S. Charles and L. I. Wang.	70
Finite-Time Stability for Continuous-Time Linear Singular Systems	378
A Remote Monitoring System for Data-Center Based on GSM/GPRS Network	383 388
Integration Method and Test of IEC 61850 Client in Integrated Supervision and Control System of Substation	
D.W. Wang, L. Ge and R.K. Liu Research on Service Impact Analysis for Power Communication Network Based on N-1 Principle	392
	396
Study on the Construction of Intelligent Power Distribution Area of Rural Power Grid Y.J. Zhu, H.Y. Tian and K. Bi	100
New Criteria on Delay-Dependent Stability for Lurie Type System with Time-Varying Delay	
	105
Chapter 2: Industrial Electronics, Communication, Sensors and Measurements	
The Development and Application of Ultra-Low-Power Wireless Sensor Network Nodes Z.M. Li and X.G. Chen	411
The Development of the Remote Wireless Monitoring Device for Toxic Gases D. Wu, L.Q. Zhu, J. Tang, T. Jiang, Z.M. Li and X.G. Chen	415
Research on Intercom System for Stage Dispatch Console Based on IP Network H. Ren, Q.Y. Yang, X.J. Zhao and T.H. Zhao	121
ESD Damage Effect Test of Integrated Circuit S.L. Yang, T. Li, H.L. Pan and L. Dai 4	125
The Simulation Study of Soft Switching Power Factor Correction Circuit Based on MATLAB Q.H. Liu 4	129

Global Robust Sliding Mode Tracking Control for Helicopter with Input Time Delay L. Cai, F.Y. Chen and F.F. Lu	434
A Method for Truck Crane Reliability Test Based on Wireless Sensor Network H. Fu, D. Chen, D.W. Ding and S.M. Wang	438
Technology Research on the Fault Diagnosis of Wireless Sensor Network System C.L. He	442
High-Density Randomly Deployed Nodes Sleep Scheduling Algorithm in Wireless Sensor Networks D.Q. Zhang and D. Li	446
A Novel Planar Dipole Antenna with Distributed Inductive Load for Size Reduction B. Gong, R. Li, S.H. Zhao, L. Shi and H.M. Zhang	452
Layer Based Energy-Balanced Reliable Routing Protocol for Wireless Sensor Networks in Coal Mine C.S. Zhang and Y.J. Si	457
QoS Access Points Placement with Fault Tolerance in Wireless Local Area Networks X.L. Chen and L.J. Liang	463
Research of Insulator Contamination about Microwave Radiation Characteristic Based on the Theory of Component Emissivity P. Yu and C. Rong	469
A Micro Regional Market Share Real-Time Prediction Based on Extended Kalman C.F. Du, W.M. Shen and S.B. Jiang	475
The Influence of Marine Environment to the Electromagnetic Field on the Wireless Network Communication W.Y. Qiu, X.Y. Jin and D.P. Wu	479
The Research of Topology Control in Wireless Sensor Network Based on the Monitoring of Transmission and Distribution Lines H.B. Jia and C.X. Zhang	483
Design of Signal Generator Based on DDS Technology Y.Z. Shao, H. Zhang and Y.H. Ge	488
Study of Blind Source Separation on Transmission Line EMI Z.H. Li, C.Y. Xiao and S. Gao	493
The Design of High Power DC/DC Boost Converter R.B. Feng, H. Wang and X.L. Zhao	500
Research on Calibration Method for Small Diameter Directional Gyro Inclinometer G.H. Kang	504
Simulation of Temperature Compensation of Pressure Sensor Based on PCA and Improved BP Neural Network T. Li, S.L. Yang and H.L. Pan	513
The Temperature-Online-Measuring and Energy-Saving System for Drying Cylinder Based on Network Communication C. Qian, R.R. Wang and W. Wang	517
Design and Analysis of Ultra-Wideband Antenna with Triple Band-Notched Characteristic Z.L. Zhou and M. Li	521
Time Synchronization for Large Scale Wireless Sensor Networks Based on Multi-Broadcast Gossip Algorithm C. Shi, H.B. Qiu and Y.Y. Wang	526
Based on LPC2388 Mine Microseismic Monitor F.G. Bai and M.S. Ouyang	531
Study on Connectivity of the Publishing Network X.F. Zhu, E.Y. Zhang, L.J. Yang and D. Wang	535
Experimental Study on the Magnetic Properties of MSMA and the Function of MSMA Actuator of Reticulated Shell Structure J.S. He, T. Yang, S.L. Wang and G.Y. Weng	539
A Study of Novel Cuk Grid-Connected Inverter Based on Double-Loop Control Y. Zhou	543
An ICA and AIS Based Method for Electromagnetic Compatibility Analysis D. Zhao, Y.H. Lu and H.Y. Li	547

Sensitive Ports under the Action of Different ESD Models of High-Frequency Low-Noise Silicon Bipolar Transistors	
K.N. Dong, X.J. Zhang, J. Yang and Z. Yang	551
Research on the Behavior of Transient Voltage Suppressor as ESD Protection Device X.J. Zhang, K.N. Dong, J. Yang and Z. Yang	555
Research on Neutral Point Potential Balancing Algorithm of NPC Inverter Based on Redundant Voltage Space Vector	5.5 0
W.Z. Ma, T.T. Sun, K.C. Chen, L.L. Jiang and L.H. Li	559
Electrocircuit Modeling and Simulation Analysis of a Resonant Acoustic Gas Sensor T. Zhang and S. Wang	563
Study on the Design and the Stability of Integrated Quartz Resonator B.Y. Lan, W.J. Tian, Q.J. Zhao and Y.S. Lv	569
Study the Fisheye Staring Video Surveillance System of nothing Blind-Zone Based on the DaVinci Chip	
J.H. Wu, G.Y. Zhang, L.Y. Guo and S. Yuan	574
The Research and Design of Overhead Transmission Line Temperature Monitoring Technology Based on ZigBee H.L. Wang, M. Cao, D.D. Wang, P. Li and S.Q. Zhang	578
Realization of SVPWM Controller Based on FPGA	376
H.L. Lv	583
Combined Reliability Testing Profile Model and Application for Embedded System J.H. Wang, J. Ai and L.Z. Huang	587
Research of Anti-Multipath Interference Capability in Direct Sequence Spread Spectrum	
Communication System by Simulation P.H. Zhang, X.L. Huang and Z.Y. He	592
Electromagnetic Vibration Test of Reactor with Inverter Power Supply Y.P. Jiang, W. Dong and J.Q. Chen	596
Optimization Based on Frequency and Driving Voltage Control for Wireless Power Transmission System Q. Shao, X.L. Fang, H. Liu and H.Y. Li	603
Linear Boundary of Current Closed-Loop Control of Two-Quadrant H-Half Bridge	
Converter in Excitation System X.Q. Yi, D. Wang and Z.Z. Su	607
Stability Boundary of Current Closed-Loop Control of Two-Quadrant H-Half Bridge	
Converter in SGBES X.Q. Yi, D. Wang and Z.Z. Su	612
Study and Comparison on Temperature-Frequency Characteristic of Integrated Quartz Resonator	61.6
B.Y. Lan, W.J. Tian, Q.J. Zhao and Y.S. Lv	616
Fault Diagnosis of Wind Turbine Gearbox Based on Least Square Support Vector Machine with Genetic Algorithm	
W.Q. Zhao, R. Cai, L.W. Wang and D.W. Wang	620
Performance Analysis of Unslotted CSMA with Hybrid Sensing in Multi-Channel Cognitive	
Radio Network D.B. Zhu and H.M. Wang	624
Study on Quantize-and-Forward Relaying with Interference Alignment for Relay Networks	
D.C. Yang, L. Xiao, T.K. Zhang and W. Wang Engage Efficient Power Allocation for OEDM Posed Cognitive Podia Naturally with	629
Energy-Efficient Power Allocation for OFDM-Based Cognitive Radio Networks with Imperfect Spectrum Sensing	
E.Q. Zhang, S.X. Yin, L. Yin and S.F. Li	635
The Design of Digital Multi-Meter Automation Metrology System Based on 5720A Multifunction Calibrator	6.42
H.P. Wang and Z. Tao	643
Propagation Delay Difference Estimation for Initial Random Access in LTE Compatible Mobile Satellite Communications System	
C.M. Li, J.J. Wu, X.N. Zhang, X. Luan and H.G. Xing	647
Forced-Retransmission Based Hybrid HARQ Scheme for GEO Satellite Communications Y.D. Zheng, J.B. Li, Y. Luo, M.K. Dong and J.J. Wu	651

Research of Test Model for Eggshell Crack Detection J. Yang, C.Y. Xia, H. Pan, Y. Shi and X.Y. Li	655
Study on Recognition of Fertilized Chicken Eggs Based on Particle Swarm Optimized Neural Network	
J. Yang, C.Y. Xia, Y. Shi, Y.Y. Yin and X. Wang	659
Phase Distribution Analysis of Radiation Pattern of Multi-Beam Satellite Antenna Based on Offset Parabolic Reflector	662
B. Li, Y. Luo, X. Tan, X.N. Zhang and J.J. Wu Multiple Serial Communication Design Based on ADSP-BF561	663
H.L. Zhan and X.C. Lai	667
Wireless Sensor Nodes Design Based on ADSP-BF533 H.L. Zhan and X.C. Lai	671
Design of Frequency Synthesizer Based on DDS + PLL Technology Q.P. Wu and S. Kai	676
Wireless Backhaul Technology in Monitoring System for Subway OTN+WiMax X.J. Feng	680
A Node Localization Algorithm Used for POCT Microfluidic Detection C. Lin	684
Based on 3G Communication Network 66kv Transmission Line Fault Location System Area Y.S. Zhang, Y.J. Pei, Q.H. Wang, H. Zhang, C.B. Liu and H.Y. Cao	688
Technical Study on Flue Gas Continuous Emission Monitoring Systems for Power Plant H.M. Zheng and T.Q. Guo	692
Implementation of the Wireless Calibration for Electronic Transformer B. Ai and B. Jiang	696
Research on Topology and its Performance of Grid-Connected Inverter for Direct-Driven	090
Wind Power R. Chen	701
The Extraction of Fault Feature Vector in Inverter Open Base on Matlab/Simulink Z.S. Yang and X.M. Ma	706
Analysis of Inverter Energy Storage Welding Waveform Control L. Ni, D.H. Cheng and Q. Li	710
Design Research of Optical Fiber Sensor Based on Reflective Intensity-Type Optical	
Sensing J.Y. Chen, G.J. Liu and J.A. Wang	714
Sneak Circuit Partition Analysis Algorithm Based on Network Flow Simulation T. Zou, Y. Zhao, G.Q. Zhou and L.L. Chen	718
Lifetime Prediction for Power IGBT Modules in Metro Traction Systems Y.G. Wang, D. Chamund, S.P. Li, K. Wu, S. Jones and G. Liu	724
Topological Structure of Main Circuit Inverter Based on Soft-Switching Technology and	
Parameters Adaptive J.Y. Zeng, G.D. Li, X. Liang, J. Wang and Z.D. Li	732
Simulation, Fabrication and Characterization of 6500V 4H-SiC JBS Diode R.H. Huang, Y.H. Tao, G. Chen, S. Bai, R. Li and Y. Li	737
Development of 1000V SiC JBS Diodes G. Chen, L. Wang, R.H. Huang, A. Liu, S. Bai and Y. Li	741
The Application of Capacitive Output Impedance of Inverter in Wind Farms W. Guo and D.M. Zhao	745
The Analysis of the Performance of Active Frequency Drift Islanding Method W. Huang, T. Zheng, S.G. Xu, Z.Y. Liu and J.H. Wen	750
Sampling Inspection Method for Life Prediction of Smart Meters Y. Xue, X.L. Zhang, P.H. Zhang and C.D. Xiao	756
Modeling and Simulation of Smart Meters Based on Matlab/Simulink Software	760
P.H. Zhang, C.D. Xiao, Y. Xue and X.L. Zhang Modeling and Simulation of Period Signal Generator Based on DDS Technology	
H. Zhang, Y.Z. Shao and Y.H. Ge A Deformation Measurement for Withered Plant Leaf Based on Vision	764
Z.Y. Hu	770

A Research on Stability Control for EMU Network Communication W. Zhang	774
Simulation of Fault Detection in the Wireless Networked Control System H.L. Guo and S.Y. Kong	778
Optimization Method for Wireless Control System Fault Detection S. Ye	782
Application of Pressure Sensing System in Wastewater Treatment of Mining Industry X.Y. Liu, W.Q. Gong, G. Gui and Z.G. Liu	786
Application of Electromagnetic Shielding Technology in the Electronic System G.J. Chen and J.M. Xu	791
Fault Diagnosis Method for a Network Control System with Long-Time Delay and Data Packet Loss Based on $H\infty$ Filtering J. Meng, Q.H. Xu and X. Xiao	795
Network Control System Fault Diagnosis Method Based on Sliding Mode Observer L. Han, Q.H. Xu and R.M. Liu	799
A New Design of Portable EEG Signal Acquisition System Y.X. Li, N.Q. Li and Y. Liu	804
Assessment Models and Rules of GNSS Interoperability W. Wang, C.C. Lv and X. Li	808
Adaptive Monopulse Angle Measurement for Meter-Wave Radar Based on Differential	
Constraints Technique Z.Y. Jun, L.R. Feng, W.Y. Liang and L.W. Jian	812
A New Scheme of Designing Frequency Synthesizer with Low Output Stray J. Ren, J.G. Miao and J. Zhang	818
An N-Bit DAC with Adjustable Precision and Range Z.Y. Wu, X. Wang, Y.H. Wu and L.C. Que	822
Defect Imaging via Chirp Signal Excitation in Plate H.L. Chen, F. Deng and X. Zhang	826
Data Transmission System Design for Environmental Monitoring System Based on 3G Network	
S.Y. Sheng, J. Yi and Q.Y. Zhu	831
Assessment and Monitoring Quality of Communications Network Based on Feature Selection and Probabilistic Neural Network C.F. Du, Q. Xu and J.H. Li	836
The Application of the Improved Genetic Algorithm in the Aeroengine Fault Diagnosis X.B. Liu, J.C. Tu and L.N. Shen	840
Distribution Line Monitoring System Based on Internet of Things Technology J.Y. Sui, Y.N. Wang and C.X. Xu	844
The Research of IEEE 1588 Interface Module Based on LXI Instrument W.C. Zhu and X. Zhang	848
A Cascading Invulnerability Analysis for Multi-Layered Networks X.Z. Peng, B.Y. Li and H. Yao	853
GPCR-D: A Topology and Position Based Routing Protocol in VANET X.L. Yang, D. Liao, G. Sun, C. Lu and H.F. Yu	858
A Novel Key Management Scheme for Cluster Based Wireless Sensors Networks A. Diop, Y. Qi and Q. Wang	864
A Novel Group Key Agreement Scheme for Wireless Sensor Networks Based on Merkle	001
Identity Tree L.Q. Chen, C.F. Sun and Q.Y. Zhu	869
An Authenticated Group Key Agreement Scheme for Wireless Sensor Networks Based on Bilinear Pairings	076
L.Q. Chen, C.F. Sun and C.J. Xu Information Fusion Technology Based on Wireless Fire Detection and Alarm System	876
L.H. Niu and Z.G. Hu	883
The Establishment of D, E Grade GPS Control Network and Fourth-Order Leveling Network in Laicheng Industrial Zone of Laiwu City D.B. Wang, M.L. Yu, W.J. Yang and J.F. Qu	888
D.D. Wang, M.D. Tu, W.J. Tang and J.T. Qu	

Study of Coupling Factor for Wireless Power Link in Advanced Brain-Machine Interface H.X. Wen, X. Gu, D. Fang, D.D. Ding, Q. Yu and R.X. Wu	893
Quantization Error's Influence on the Channel Estimation L.J. Wu	898
Research on Prediction of Egg Freshness Based on Improved GRNN J. Yang, Y. Shi, X.Y. Li, X. Wang and Y.Y. Yin	902
Research on the Intelligent Plant Growth System Temperature Acquisition Based on the	
Data Fusion G.L. Chen, L.G. Tian, M. Li and Z.Q. Liu	906
A Reprograming Code Distribution Protocol for WSN Based on Hierarchy Structure K.G. Qian	910
Coverage Optimization of Hybrid Wireless Sensor Networks Based on Modified Particle Swarm Algorithm S.F. Yao and J.Q. Zhao	914
Application Situation of Distributed Optical Fiber Temperature Measurement Technology in Power System	
X.J. Li, Z.Y. Xie, X.B. Liang, X.L. Zhao and Z.G. Chen	918
Chapter 3: Signal and Data Processing, Data Mining, Applied and Computational Mathematics	
Improved BP Decoding Algorithm for LDPC Codes L.N. Wang and X. Liu	925
Blind Images Separation Based on Sparse Independent Component Analysis J.H. Wang, Y.C. Zhao and D.S. Chen	929
Recursive Solution to a Type of Finite Field Matrix Equation and its Application in Information Security S.H. Yan and X.T. Huang	934
Sparse Recovery Based on Squarewave-Like Sum Function Minimization Y. Li, G. Miao, J.H. Wang and G.L. Zheng	939
EEG-Based Motor Imagery Feature Extraction Y. Liu, N.Q. Li and Y.X. Li	944
Comparison of the Image Encryption Effects Based on Different Unary Polynomial Transformation Chaos H. Chen, L. Wu, S.B. Gu and Q. Ding	948
Research on the Signal Encrypted by Unary Polynomial Transformation Chaos L. Wu, H. Chen, S.B. Gu, L.D. Lin and G.Q. Lan	952
Research on Effect of Blanket Jamming on GNSS Signal R. Xu, Y.H. Hu, T. Zhang and F. Zhang	956
A New Method for Objective Communication Speech Quality Evaluation T.Y. Shi and C. Liang	962
Application of Wavelet Filter Method in Optical Tweezers Signal Processing Z.Q. Wang, D. Li, M.C. Zhong, J.H. Zhou, Y.M. Li and F.R. Kong	966
Signal Acquisition and Processing in Hydraulic Components Test System X.T. Zeng	972
Study on the Application of Data Mining Based on Campus Card Platform Y. Qian and Q. Shi	977
Design and Test of Subway 3D Point Cloud Data Obtained Based on Ground 3D Laser Scanning Technology X.G. Cao, J.L. Yang, D.H. Li, J.Y. Feng and X.L. Meng	981
A Robust Boundary Localization for Degraded Iris Images T.P. Li and X.W. Wang	986
Impulse Noise Suppression Method by Median Filtering with Parity Extraction Z.X. Li	991
Application Research of Data Mining Technology on Growth Management of Forestry W.Q. Zhang	995

A Method of Digital Halftoning through Approximated Optimization of Scale-Related Z.F. He and Y.H. Zhang	999
An Adaptive Liver Segmentation Method Based on Graph Cut and Intensity Statistics Y.X. Sun, L.P. Huang, L.P. Liu and Q.Y. Huang	1003
Stereo Reconstruction of Infrared Images Captured in Microwave Reactor Y.H. Zhang, J.H. Peng and Z.F. He	1007
Research on Multivariate Stream Line Inter-Relevant Successive Trees L. Huo, L.Q. Hu and Y.L. Jiang	1011
A New Approach for Affine-Invariant Image Matching W.L. Chen, B.H. Xiao and C.H. Wang	1019
No-Reference Model for Video Quality Assessment Based on SVM L.L. Wu and C.Y. Yu	1024
A Sea-Sky Line Identification Algorithem Based on Shearlets for Infrared Image R.B. Zou and C.C. Shi	1031
Further Inquiry of Semi-Separation Axioms G. Zhang and S.Z. Bai	1036
A Study on the Performance of Watermarking Algorithm Based on DCT H.X. Fang and Z.P. Hua	1040
A Column Orthogonality Space-Time-Frequency Coding Schemes C. Shao, C.Y. Xu and X. Shi	1044
The Application of Data Mining in Customer Management of Magazine Editing System X.Q. Zhang	1048
Analysis and Simulation on SVD-Based 3D Mesh Digital Watermark Algorithm Y. Zhu	1052
The Analysis on Dimensionality Reduction Mathematical Model Based on Feedback Constraint for High-Dimensional Information P. Wu	1056
The Research on Abnormal Signal Retrieval Methods for Differences Equipments under the Framework of Large-Scale Internet of Things L.T. Li	1060
Research on the Visual Communication Design Based on Technology of Computer Graphics Y. Wang	1064
Research on Texture Effect of Image Processing Algorithm Based on Parallel Computing Model Y. Fu	1068
A Novel Abnormal Traffic Detection Method Based on Statistical Model T. Chen and Y. Wu	1072
The Software Design of Camellia Oleifera Seed Hyperspectral Detection System Z.G. Xiong, S.L. Luo and J. He	1076
Nonlinear Regression Analysis for Programming and Engineering Application Q.L. Qi and S.X. Zhang	1080
Research on Synchronous Parallel Coding Algorithm of Medium Length BCH and FPGA Implementation	
C.L. Liu, K. Zhang, S.Q. Fan and Y.D. Huang The Global Characteristic Cluster to the Base Station Classification	1084
S.B. Jiang, C.F. Bai and C.F. Du Ship Detection Algorithm Based on Visual Cognition	1088
X.G. Hu, C.Q. Cheng and D.R. Li	1092
The Outdoor Data Collection System with GPRS H. Wang and Z. Chen	1098
Driving Posture Recognition by Joint Application of Motion History Image and Pyramid Histogram of Oriented Gradients C. Yan, F. Coenen and B.L. Zhang	1102
Evaluation of Crowd Motion Direction Based on Wavelet Transform G.Q. Yang and R.Y. Cui	1106
Pitch Detection Method Based on HHT Y.Q. Wang, X.P. Wang and T. Lei	1111

A Study on Clustering of the Online-Handwriting of Uyghur Based on Improved K-Neighbor Classifier	
L. Wang, I. Dawa, G.P. Su and S. Wshour	1115
Fuzzy Clustering Segmentation Algorithm Research for Sport Graphics Based on Artificial Life	1120
L. Liang and H.W. Wang Dynamic Template Tracking System with Application to the Detection of the Railway Spike	1120
Defects	
R. Hu and X.Q. Luo	1124
Local Feature Extraction Technique Based on Stored Product Pests Target Recognition W.C. Zhao and X.Y. Chi	1129
A Channel Emulator Based on WSSUS M.S. Tang, W.Z. Xu and C. Chen	1133
The Research on Collaborative Filtering in Personalization Recommendation System D. Han, B. Liu and Y. Sun	1137
Analysis on Ship Equipment Consumption Data Based on Data Mining D.D. Chen and Z.G. Yao	1141
An Integrated Framework for Biological Data Visualization C.L. Song, C. Zou, W.K. Wang and S.K. Li	1145
Technology and Control Research of Full-Screen Detection about Printing Image C.H. Peng	1149
Research on the Life Detection Based on Mirco Doppler Features F. Yang, J. Wang and L. Chang	1153
Vanishing Point Detection Algorithm Based on Clustering Method F. Wan and R. Yang	1157
3D Object's Pose Estimation Based on Colored Markers Information X. Gao, C. Zhang, C.G. Zhang and X.J. Guo	1162
Key Technology Discussion on Surveying and Mapping 1:1000 Photogrammetric Digital Topographic Map of Laicheng Industrial Zone in Laiwu City	1166
D.B. Wang, J.F. Qu, X.L. Fang and M.L. Yu Modified Proposition Method for 2 Dimensional DOA Estimation in Managetatic MIMO	1166
Modified Propagator Method for 2-Dimensional DOA Estimation in Monostatic MIMO Radar with L-Shaped Array X. Li, D.J. Xu and X.M. Wang	1171
Research on Key Technologies of Component-Based Postpone Telemetry Pre-Processing Z.G. Zhang and L. Gong	1176
The Study on Bayesian Network-Based IETM Information Retrieval Technology J.J. Wu, Z.Y. Pan, Y.K. Xu and R. Yu	1180
An Improved Acquisition Method for High-Order BOC-Modulated Signals Based on Fractal Geometry	
H.B. Wu, J.L. Liu, Y. Zhang and Y.H. Hu	1185
Parallel Niche Genetic Algorithm for UAV Fleet Stealth Coverage 3D Corridors Real-Time Planning P.C. He and S.L. Dai	1189
A New Central Angle Estimation Method of Bistatic MIMO Radar	1109
J. Gong, Y.D. Guo, H. Xie and Z.L. Li	1197
A Fast Algorithm for Motion and Disparity Estimation Based on the Reference Directions of Neighboring Macroblocks	1201
X.J. Kong, Y. Zhao, Q. Fan, S.G. Wang and H.X. Chen Computationally Efficient Extended Kolmon Filter for Nonlinear Systems	1201
Computationally Efficient Extended Kalman Filter for Nonlinear Systems B. Liu, Z. Chen and X.D. Liu	1205
Reactive Power Optimization in Power System Based on Adaptive Particle Swarm Optimization W.Q. Zhao, L.W. Wang, F.F. Han and D.W. Wang	1209
Substation Remote Viewing Image Mosaic Based on Fuzzy Cellular Automata Detection	1209
H.T. Zai	1213
Mean-Shift Guided Particle Filter Tracking Method Based on Layered Dynamic Template Update	1015
Y.Z. Li	1217

Research on Method of Monopulse Estimation Based on Variable Pulse Repetition Time Stepped-Frequency Waveform Y.T. Zhang, J.J. Liu, Y.X. Zhang and M. Liu	1221
Parallel Implementation of High Speed Mono-Pulse Angle Estimation Processor Based on	1221
Multi-IC Architecture Y.X. Bi, Y.X. Zhang, C.S. Yuan and Y.X. Zhang	1225
An Improved Direction Index Histogram Handwriting Identification Method H. Wang, G. Liu and H.C. Ke	1230
Artwork Defect Detection Based on Computer Vision Q.S. Li	1234
A Voice Calculator Based on Speech Error Correction Y. Yang, H. Zhang and Y.Q. Wang	1239
An Evaluation Method of Water Quality Based on Improved PSO-BP Network Z.J. Liu and L.H. Li	1243
Improved Rapid Interpolation Ray Casting Algorithm L.P. Liu, Y.X. Sun, T.J. Guan and L.P. Huang	1247
The Biological Application of Synchronization Ability of Different Complex Network Structures	
Z.H. Zhang, H. Yao, B.Y. Feng, X.Z. Peng and C. Ding	1252
Optimizing the Algorithm of FECG Separation from MECG Based on ICA Rationale H.Y. Zhou, Y.C. Xu, Y.X. Luo and Y.B. Gao	1257
An Improved Simplified-CE Stopping Criterion for BICM-ID System M.M. Li and J.P. Li	1262
Multiple Motion Segmentation of Sport Image Based on Multi-Layer Background Subtraction	
M. Zhao and Z.P. Li	1266
Traffic Forecast Based on Empirical Mode Decomposition and RBF Neural Network S.B. Jiang, C.F. Bai and C.F. Du	1270
Three-Step Method with Fifth-Order Convergence for Nonlinear Equation Y.P. Zhang and L. Sun	1274
N_{β} -Compactness in L -Topological Spaces F.J. Zhang and S.Z. Bai	1278
Random Subspace Based ECOC Classifier with Reject Option H. Pan and B.L. Zhang	1282
On the Generalized Drazin Inverse of the Sum of Two Operators S.Q. Wang, L. Guo and L. Zhang	1286
Information Extraction from Chinese Papers Based on Hidden Markov Model C.Y. Chi and Y. Zhang	1291
Visualizing 3D Vector Fields Using Streamlines with Dynamic Glyphs Q.L. Huang, X. Cai and E.Y. Shen	1295
Algorithmic Assessment of 3D Quality of Experience	
K. Jia and P. Shi Frequent Closed Partial Orders Mining in Sequences	1300
Y. Wang, Y. Jia and L.M. Zhang	1304
Quantification Research on the Fuzzy Semantics of English Adverbs Based on MMTD J.Y. Zhang and L. Hong	1308
A New Method of High-Precision Coordinate Transformation Research Based on Bursa Model	
Y.Q. Guo, X.G. Cao, F.C. Bi, X.L. Meng and Y.P. Gao	1312
Modified PSO Algorithm for Solving the Eigenvalues of Matrix Y. Zhou, X. Long and P. Liao	1316
A Geometric Constraints Based Single-Image Reconstruction Method F. Wan and R. Yang	1320
Recursive Enumeration K-Best Decoding Algorithm in Chinese Input Method Application X.G. Zhan and P. Zhang	1326
The Process of Ant Algorithm for Solving the Degree-Constrained Euclidean Steiner	
Minimal Tree S.J. Dong and A.P. Ding	1330

Data Processing Modeling for Reference Materials Preparation T. Zhang and J.L. Gu	1334
Face Image Segmentation Technology Research C.J. Hu and H.L. Xu	1339
Identification of Dangerous Driving Behaviors Based on Neural Network and Bayesian Filter	1242
Y.X. Xu Information Reduction Model about Rough Set Theory F. He and H.M. Yang	1343 1347
Lettuce Images Features Extraction and Intelligent Classification of Growth Period Y. Wang, J. Sun, H.L. Wang, Z.G. Dai and W.X. Lv	1351
Research on the Application of Computer Virtual Image Technology in Artistic Photography	1355
X.J. Xiong Analysis on the Structure and the Hidden Markov Model M. Liu, W. Zhou and Y. Wang	1359
Performance Analysis of Local Optimization Algorithms in Traveling Salesman Problem D.P. Qu, H. Tu and T.S. Fan	1364
Research on Terrain Environment and Maneuver Simulation for Tactical Internet J.J. Shen, C.L. Yang and Y.Q. Xu	1368
An Optimized Collision Detection Algorithm Based on Dynamic Bounding Volume Tree W. Zhao and L.M. Ye	1372
Researching on Parsing L.F. Geng and H.L. Li	1376
Connected Mandarin Digit Speech Recognition Using Two-Layer Acoustic Universal Structure X.Y. Rui, Y.B. Yu and Y. Jiang	1380
Research on the Auxiliary Function of Image Processing Software in the Modern Arts Creation	1204
J.N. Chen Point-Based Monte Carto Online Planning in POMDPs B. Wu, Y.P. Feng and H.Y. Zheng	1384 1388
Hybrid Corrected Approach for Wind Power Forecasting Based on Ordinary Least Square Method	1300
H.Y. Yang, S.L. Feng, B. Wang, W.S. Wang and C. Liu	1392
Chapter 4: Information Technology Applications in Industry and Engineering	
A Fast Way of Enterprise-Grade Embedded Software Development and Release F. An, Z. Liu and W.Y. Tao	1401
The Research on Internet Electronic Identity Management Mechanism D.L. Huang, Y.T. Lei and Z.L. He	1405
Energy Balance Routing Protocol Based on Location Information D.Y. Zhang, Z.W. Xie and G.D. Cui	1410
The Design and Implementation of the Information Remote Monitoring and Security Management System Based on Internet C.L. He	1414
Using Meta-Programming Technology to Parse ipv6 Protocol Suite Z.Q. Wang and J.C. Huang	1414
Study on Computer Network Application Layer Fault Diagnosis Based on RSNN Q.J. Yang	1423
Study on Evaluation and Computer Simulation Methods of Network Performance L.L. Cheng and J. Tan	1427
The Study and Application of E-Business Website Based on the Web Data Mining Y.N. Wang	1431

Analysis of Distributed Technology and Database in Field of Computer Technology X.A. Xu	1435
Investigation on Development of Mobile Communication Base on Computer X. Long and C.Y. Ma	1439
Application of Virtual Technology on Aviation Equipment IETM K. Huang, X.D. Zhu and Z. Wang	1443
Discussion and Analysis of Business Model of Cloud Computing C. Cheng and A.Q. Chen	1448
Performance Analysis of DSR OLSR and OLSR-MIP in VANET C. Zhang	1452
HLA Based Vehicular Ad-Hoc Networks Simulation J.L. Yuan, H.L. Jiang and H.S. Wang	1458
IEC61850 Based Modeling and Implementation for Management of Electrical Substation Auxiliary System D. Zhou, Z.Z. Wang and Y.P. Zhong	1462
Task Scheduling Mechanism Based on Multi-QoS Genetic Algorithm in Cloud Data Center D.W. Wang and Y. Liu	1468
Application Research of Computer Technology in the Xiazhoubifeng Tea Processing Q.P. Yang and H. Nan	1472
Universities' Cloud Storage Platform Building Research J.Y. Yu, H. Liu and Y.Y. Han	1476
Research on the Service Navigation System of Engineering Machinery Industry Integration Platform Based on Cloud Computing G.C. Jia, Y. Li and Q.F. Wang	1483
WiFi Wireless Video Transmission Technology's Application in Intelligent Home X.J. Shi, X.E. Ye and C.Y. Li	1487
Model Design of Self-Service Intelligent Resource Management System Based on Cloud Platform	1.101
G.Q. Huang, S.X. Guo and W. Xiong Research on the Visual Communication Design Based on Digital Multimedia	1491
Y.L. Liu An Instance to Extend Object-Z Formal Specification	1496
X.M. Hou, L. Ma and Z.C. Wen Modeling and Simulation of Standard II Missiles Intercepting a Low Target	1500
J. Chen, S.G. Li and J.W. Lei New Technologies of Electronic Toll Collection Based on Cloud Computing	1505
S. Jie, Y. Yan and T. Yuan Video Tracker Integrated Test System Design	1509
H.F. Wang, X.M. Long and J.T. Dong RFID Mutual Authentication Protocol Based on Chaos Key	1514
N. Zhang, J.H. Zhang and J. Yang Research on Hash-Based Low-Cost RFID Security Authentication Protocol	1519
L. Huo, Y.L. Jiang and L.Q. Hu Design and Realization of Efficient USB Data Transmission System Based on VB	1524
H.L. Guo and S.Y. Kong The Application of Computers in PACS System Regionalization	1531
X.H. Li The Optimal Detection and Analysis for High-Degree Camouflaged Incursion Features	1534
Based on Improved BP Neural Network H.L. Lu	1538
Monitoring System Design for Ships Network X.F. Kong	1542
Emergency Simulation Exercise System Research Based on the Dynamic Information Repository	
C.B. Dong Building Intelligent Parking Lot Based on RFID and Cloud Computing Technology	1546
L.N. Sun	1550

Database Design on English Learning Resources Website Based on Oracle Y.M. Li and L.F. Wang	1554
Design on Framework Structure of College English Learning Management System Based on	1331
Struts2 Y.M. Li and L.F. Wang	1558
Decision-Making Method on Feasibility Study Stage of Software Development Project W.X. Liu, L. He and Y.C. Ren	1562
E-Commerce Collaborative Filtering Algorithm Research Based on Cloud Computing W.Q. Zhao, F.F. Han, R. Cai and D.W. Wang	1566
Data Security and Privacy Protection of Cloud Computing X.B. Dai, Z.J. Wang and Y. Zhang	1570
Research on XML Data Mining Model Based on Multi-Level Technology J.X. Zhu	1574
The Research on Synthesized Visualization Metadata Model of Molecular Structure and Gene Sequence	
C. Zou, C.L. Song, W.K. Wang and S.K. Li	1578
Homomorphic Encryption Based Data Storage and Query Algorithm C.Y. Di, C.L. Cao, R. Zhang and J.Y. Liu	1582
Campus Data Storage and Backup Solution Based on SAN L.Q. Yang, X. Chen and W.M. Huang	1590
The Research on Cloud Computing Data Security Mechanism X.P. Xu, J.H. Yan and L. Liu	1595
The Research Based on Security Model and Cloud Computing Strategy A.Q. Pei, M. Yang and Y.B. Tang	1600
Performance Research for Data Distribute Service Based on QoS H.B. Zhai and Y. Zhuang	1604
Traffic Flow Data Collection and Signal Control System Based on Internet of Things and Cloud Computing	
H.J. Ding	1608
Improve the Security of Mobile Banking Service by T Key Authentication Z.N. Fang, Y.Z. Li and C. Zhao	1612
C2Puzzle: A Novel Computational Client Puzzle for Network Security M. Wan, W.L. Shang, J.M. Zhao and S.S. Zhang	1615
A Practical Data Security Protection Technology Z.N. Fang, J.M. Zhou and J.S. Zhang	1620
Design and Implementation of Intelligent Spam Filtering System S.J. Gong and X.M. Zhang	1624
Research on Electronic Cash Security Technology in Electronic Commerce S.J. Gong and L.D. Jin	1628
A Network Security Situational Awareness Model Based on Information Fusion Abasi	1632
An Improved SIP Security Mechanism of Softswitch Network J.K. Mao and Y.F. Xu	1636
Automatic Discovery of Malware Signature for Anti-Virus Cloud Computing D.W. Xu and C.J. Yu	1640
Formal Specification of Information Transmission Architecture Based on Automatic Generation of Primitives in Digital Campus X.L. Li, Y. Wen and M. Weng	1644
Comparison of GM and ARMA Model for Survivability Prediction in Network Information System	
C.L. Zhao and Z.H. Yu Application of Identity Passed Plind Signature in the Parformance Evaluation	1648
Application of Identity-Based Blind Signature in the Performance Evaluation R. Wu and S.P. Yang	1652
Research on Gateway Security Isolation Technology Based on Trusted Computing J.K. Mao and Y.F. Xu	1656
Research on Security Solutions of Softswitch Network Based on IPSec J.K. Mao and Y.F. Xu	1660

Directed Flooding Routing Algorithm Based on Location in DTN G. Yu and F.J. Huang	1664
Research on Information Hiding Based on XML Tag Attributes X.F. Wang	1668
An Expanded Feature Extraction of E-Mail Header for Spam Recognition Y.N. Liu, Y. Han, X.D. Zhu, F. He and L.Y. Wei	1672
Design and Realization of a CAN Network Development and Analysis Tool R. Sun, Y. Wang and S.P. Li	1676
Research on Public Data Exchange Platform of OA System Based on XML H.M. Wang	1681
Key Technology on Uniform Identity Authentication for Digital Campus W.X. Liu and L. He	1685
A Layered Context-Aware Agent for Mobile Applications Based on Users Needs Hierarchy M.J. Peng, B. Li, M. Liu and M.L. Zhu	1689
Study and Application of Information Integration of Enterprise Model Based on Web Service R.M. Lian	1693
NS2-Based Black Hole Attack Modeling and Simulation of Ad Hoc Network Y.M. Ding, H. Qu and X. Wang	1697
Application of the Agent-Based Ontology Matching Technology in the Relational Database J.L. Ding	1701
A New Remote User Authentication Scheme on Three Dimensions W.C. Wu	1707
Remote Update on Flash-Based Hydrologic Remote Terminal through GPRS Technology W.J. Ji, X.Q. Li and J.Y. Chen	1711
A Proposal for a Simplified Database Access Framework Based on DAO.NET R. Gu, J. Chen and M. Gu	1716
Detection and Analysis of Intrusion Characteristic Based on BP Neural Network H.L. Guo and S.Y. Kong	1720
The Research and Application of Pork Traceability System Based on RFID Z.T. Wang and Y.P. Lin	1724
Application of Operation Anesthesia Information Management System in Hospital Y. Lu, Y. Wu, Y.Y. Zhang, L.L. Hou, J.C. Shi, L.Q. Ren, Y.P. Wu and S.D. Pan	1729
Practice and Exploration of Remote Access to Digital Resources in Libraries Y.C. Luo, Y.Q. Jiang and W.L. Xue	1732
A Collaborative Filtering Recommendation Approach Based on User Rating Similarity and User Attribute Similarity F. Ge	1736
Study on Network Trust and Electronic Commerce of Computer X. Long and C.Y. Ma	1740
Study on Rights of Customers in Electronic Commerce of Computer X. Long and C.Y. Ma	1744
Scenario: A New Paradigm for Replaying Day-to-Day Activities Y. Ding and X.G. He	1748
Evaluation on Students' Japanese Ability for Japan-Oriented Software Outsourcing Y. Jiang, L. He and L.J. Zheng	1753
Cloud Computing Architecture and Application in College Teaching Y.F. Liu, S.J. Lin and X.F. Cheng	1758
Weighted Hybrid Defect Content and Effectiveness Model H.Y. Zhang and J.L. Ding	1762
The Pesticide Information Query System Based on Android Platform X.H. Zhang, Y. Lin, L. Jiang and Q.C. Chen Patabase Design on Intelligent Test Paper Compasing System of College English Online	1768
Database Design on Intelligent Test Paper Composing System of College English Online Examination R. Li	1772
Framework Structure Design on College English Assisted Instruction System R. Li	1776

Research on the Application of Multimedia Simulation Technology M. Liu, S.D. Yang and Y. Wang	1780
Study of Campus Network Security Based on Dynamic Self-Adaptive Network Security Model	
C.W. Huang and J.Q. Xiong	1784
Design and Implementation of the JSP Technology-Based Foreign Language Digital Libraries Q.S. Zhang	1789
Design and Implementation of Course-Choosing System Based on JSP Technology X.Y. Li	1793
3D-Based Design of Virtual Experimental Center Z.M. Zhang	1797
Chinese Web Page Classification Based on Vector Space Model L. Wei, L. Zhang, H.M. Li and X.Z. Chen	1801
The Design and Development of a Sci-Tech Information Sharing Platform for Chongming Science and Technology Support	
Y. Lin, Q.Y. Shou, H.P. Si, J. Gao and F. Wang	1805
Development Mode of Co-Construction and Sharing in Mt. Sanqingshan Geopark Achieved by Tourism Geographic Information System Z.H. Ye, X.G. Tao, Q. Yan, Q.Z. Cha and Y.Q. Chen	1809
The Development of Real Navigation View Based on Unity3D	1009
N. Chen and S.B. Gong	1813
Hot Issues Detection on Weibo Based on Social Network Analysis X. Yao, Y. Yang, Y.J. Fu, Y.L. Li and G.S. Wu	1818
Comparative Study of 3D Model Transmission Strategies over Unreliable Network H.R. Liu and Y. Huang	1826
A New Shelf Life Prediction Method for Farm Products Based on an Agricultural IOT M.Z. Wu, Y.T. Wang and Z.C. Liao	1830
Implementation of Technical Performance Database of Commercial Vehicles on B/S Framework	1026
G.L. Dong, F.J. Liu and X.L. Zhang	1836
A Research on Development of Drupal-Based Topic Service Website S.J. Ling and B.R. Lan	1840
Ground Based 360° Three-Dimensional Display of the Computer Model S.J. Xing, X.B. Yu, T.Q. Zhao, X.Z. Sang, Y.F. Cai, D. Chen, Z.D. Chen and W.H. Dou	1844
Physical Display of E-Commerce Site Based on Multimedia Virtual Computing Y.Y. Huang and Q. Li	1848
Research on Optimal Communication Method in Long-Distance Education Networks C.S. Zheng	1852
Design for Property Management System Based on B/S Architecture L.Q. Song	1856
Research on Network Voting System Based on Conditional Entropy and Point-Including Protocol	
Y. Guan	1860
Research on Internet Online Evaluation System Based on OPC Technology and Progressive Level Model H.Z. Ran	1864
On Internet Resources Service System Based on SN-Network Service Mmodel and SOA	1004
Framework S. Gang	1868
On VRML Virtual Scene Modeling Analysis Y. Zhang	1873
XML-Based Customized General-Purpose Interface Research and Implementation S. Cao and Y. Zhuang	1877
In the Internet of Things about Theory of Real-Time Information and Real-Time	
Information Access H.Y. He	1881

The Study on the Multiple Agent-Based Independent and Collaborative Intelligent Tutoring System Model	
J.H. Wang, Y. Yu and J.J. Guo	1885
The Study on the Key Technologies in Multiple Agent-Based Intelligent Tutoring System Y. Yu and J.H. Wang	1889
Cockpit Display System Simulation of General Aviation Aircraft Based on VAPS XT J. Liu, Y.R. Wang and W.J. Zhao	1893
The Design of the Safety Monitoring System for the Coal Mining Explosive Library D.X. Ji	1899
Chapter 5: Semiconductors and Other Materials for Electronic Industry	
Preparation of CIP/SiO ₂ /PANI Composites and Design of Electromagnetic Wave Absorption Coating in X-Band	1005
M.M. Wang, W.J. Hao, Z.L. Zhang, G.Y. Hou, Z.J. Xin, F. Wu and Y.Y. Yi	1905
Effect of Carbonation Temperature on the Purification of Lithium Carbonate Q.F. Zhao, J. Wu and Y.C. Yao	1911
Technological Study of ZnO Thin Film Preparation by Sol-Gel Method Y. Fang and T. Li	1915
Electronic Structure and Optical Properties of SrTi _{0.5} Zr _{0.5} O ₃ H.L. Pan, T. Li, S.L. Yang and Y.M. Liu	1919
Electronic Structure and Optical Properties of BaTi _{0.75} Nd _{0.25} O ₃ S.L. Yang, H.L. Pan, T. Li and Y.M. Liu	1923
Simulation of Absorbing Properties of Co-Doped ZnO Based on Density Functional Theory T. Li, H.L. Pan and S.L. Yang	1927
Simulation of Optical Properties of Ni-Doped ZnO Based on Density Functional Theory T. Li, H.L. Pan and S.L. Yang	1931
Ab Initio Study of Structural and Optical Properties of SrTi _{0.5} Nb _{0.5} O ₃ H.L. Pan, T. Li, S.L. Yang and Y.M. Liu	1935
Application of LiFePO4 Battery in Power System DC Equipment Maintenance Q.H. Wang, J.G. Xu, X.F. Li, Y.J. Pei, Y. Wang, H.Z. Jiao and G.B. Liu	1939