Table of Contents

Preface and Organizing Committee

Chapter 1: Intelligent Electrician, Electricity Instruments

The Design Proposal Aerospace Electronic Test Equipment Based on Multi-Interface Data Communication	
Y.J. Zhang, W.S. Qiao and J.L. Wang	3
Multi-Time Averaging TDCs Implemented in an Actel Flash-Based FPGA X. Qin, C.Q. Feng, D.L. Zhang, L. Zhao, S.B. Liu and Q. An	9
Digital Implementation and Simulation of the ZVS Control Scheme B.F. Liu and Y. Gao	19
The Key Problem of Portable Food Traceability Electronic Weigher Design H. Xu, Y.J. Zhang and P. Zhang	23
The Design of Signal Generator of Electrical Fast Transients Burst W. Zhu, J.M. Zhang, Y. Zhang, J.J. Yu and S.B. Wu	27
Design of Conversion Circuit for Intellect Vortex Flow-Meter X.Z. Piao, H.Y. Piao and S. Yang	33
A Magnet-Coupled Piezoelectric Vibration Energy Harvester X.Y. Kan, L.F. Wen, H.L. Zhou and S.Y. Wang	38
Viscosity and Density Estimation of Ternary Solution Based on Recursive B-Spline Method X.G. Fan, X. Wang, Y.J. Xu, Z.B. Hu and Z. Wang	42
Analysis of Active Clamp Forward Converter of UAV Z.W. Cao, Y.M. Zhang and X. Zhang	48
Control of Hospital Wireless Calling System Based on SCM J. He and B.Q. Ao	52
The Calibration System of Temperature and Focal Plane for Space Camera T. Yu and K.F. Song	56
Some Considerations of the Pulse Power Switch Centered on Thyristor Device W.B. Li, W. Xin, Q. Feng, W.C. Li and Z.L. Sun	60
Realization for New Type System of Energy Recovery L. Zhang, Y. Wang and Y.X. Jia	65
Design of a Secure Electric Vehicle Charging Pile Control Device F. Zhai, Y. Liu, Y.L. Fu, W. Cen and Z.Q. Sun	69
Development of PCBs Functional Tester with Relay Matrix Network M.Z. Zhang, H.Q. Wang and Y.M. Chen	76
Splitting Drops on a Piezoelectric Substrate by Help of Surface Acoustic Wave A.L. Zhang, X.T. Fu and Y. Zha	80
Analysis of Ultrasonic Radiation Field Based on Linear MEMS Ultrasonic Transducer Array	
H.L. Wang, X.J. Wang, C.D. He and C.Y. Xue	84
A Digitalized Implementation of Time-of-Flight Measurement for Cable Fault Location J.H. Yu and Y.G. Dong	88
EMC on Fiber-Optic Transceivers under EFT G.P. An, W.D. Zhang, X. Cui and C.Q. Jiao	96
Study on Magnetic Induced Polarization Technology and Instruments J.H. Li, P.R. Lin, F.S. Shi and C.J. Zheng	100
Detection and Communication of the Intelligent Electric Meter S.J. Zhang, M.Z. Zhang and X. Li	106

Chapter 2: Sensors and Navigation Engineering

The Application of Sensor Technology in Sports Field X.J. Xie, L.M. Liu and J.J. Xiang	113
WSN Energy Management Model Based on Multiple Mobile Agent Y. Li, H.H. Yao, X.C. Dang and Z.J. Hao	117
A Wire-Speed Delay/Jitter Simulator and Emulator in Wireless Sensor Networks H.K. Wu, Y.P. Hu and S.Y. Bao	129
Experimental Investigation of Static Pressure Characteristics of FBG Differential Pressure Flow Sensor	
C.T. Liu, Z.X. He, Y. Zhang and H.C. Li	134
Research of Vehicle Driving Environmental Monitoring System Based on Wireless Sensor Network S. Liu, L.F. Xie and X.R. Wei	139
The Application of Sensor Technology in Physical Training X.J. Xie, J.J. Xiang and L.M. Liu	144
Study on Gold Nanoparticles Aggravating MEMS Cantilever Gene Detection Biosensor Y.T. Ge, X.T. Yin, C.B. Guo and B. Yang	148
Research on Optical Fiber Grating Sensor Based on Fabry-Perot Cavity Applied in Oilfield Y.Y. Wang, C. Wang, X.H. Liu and Q.C. Zhao	153
Design of Sensor for Detecting Corona Discharge Signal in Specific Band L. Zhu, S.H. Liu, Y. Zhang, F.Y. Huang and H.J. Zhu	158
Research of Weak Signal Processing Circuit Based on Non-Dispersive Infrared Automobile Exhaust Sensor	
J. Xie, Y.L. Zhang and Y.F. Yuan	163
Dynamic Technique Control on Sectional Warping Machine by Means of Sensors Y. Tong	168
Detecting the Underground Displacement by Integrated Sensor Equipped with Three- Dimensional Measurement Method G.Q. Jiang, Q. Li and Y.M. Xie	172
Method of Attitude Measurement Based on the Geomagnetic and Gyroscope L. Long and H. Zhang	180
A Discussion about FBG Sensors Application of Crane SHM System X.P. Xie, D.H. Wang, G.J. Huang and X.H. Wang	185
The Performance Analysis of Fiber Distributed Vibration Monitoring Technology Based on $\phi\text{-}OTDR$	
J.Q. Wang, Y. Liu, M.Y. Hou, L. Zhao and T.Y. Liu	192
Research on Development and Application of New Particulate Matter Sensor N. Li, D. Tang, C.Y. Li and L. Chen	196
Multi-Sensor Interactive Multi-Model PHD Filter for Maneuvering Multi-Target Tracking S.R. Tian, X.S. Sun and X.J. Sun	200
Application of Wireless Sensor Network in Shipping Laterite Nickel Ore Moisture Content Monitoring	
F. Chu, Y.J. Zhang, J. Shen and X.F. Yang	204
Pressure-Based Soft Sensors for Fast Volume Estimation X.M. Tong and M.L. Cai	210
A CMOS Temperature Sensor with a Maximum Accuracy of 1.6 °C after One-Point Calibration	216
C.C. Chen, K.C. Liu and S.H. Lin	216
An Integrated GPS/INS Navigation System for Land Vehicle H. Hendy, X.T. Rui and M. Khalil	221
Wireless Sensor Network Node Deployment Method for Soil Salinization Monitoring X.M. Xu, G.F. Feng, C. Ming and Z. Yun	227
Fiber Bragg Grating Sensor Multiplexing System Based on FMCW L.W. Sheng, Y.L. Xiong, W.L. Yang, S.D. Li, X.M. Jin and L. Wang	232
Research on Dual Bellows FBG Pressure Sensor W.L. Yang, Y.L. Xiong, Q.Y. Li, X.M. Jin and L. Wang	239
Wireless Sensor for Oil Leakage Detection of Depots C. Yin, S.Q. Liu, Y.Z. Li and X.Y. Chen	244

A Survey on Clustering and Routing on LEACH for Wireless Sensor Network L. Gao, Z.M. Li and J.J. Wu	248
A Method of Information Fusion on the Unmanned Weapon System G. Wang, Z.W. Guo, W.Q. Wen and F.F. An	253
A Lightweight Key Management Protocol for Hierarchical Sensor Networks Y.L. Cui and J.X. Zhou	257
Clustering-Based Data Gathering in Wireless Sensor Network with Mobile Collector W.J. Liu, J.X. Fan, S.K. Zhang, Y. Wang and X. Wang	261
Research of Event Localization in WSN Environmental Monitoring Based on Mobile Agent W.H. Li, M. Chen and G.F. Feng	265
Compare of Two Intrinsic Fabry-Perot Interferometric Fiber Pressure Sensor Structures N. Wang and X.X. Li	269
Design and Realize of a Universal High Precision Tester of Attack and Slide Angle Sensor G.D. Zha, C. Yang and L.F. Diao	273
Seamless INS/GPS Integration Based on Support Vector Machines T.L. Xu	277
Design and Simulation of a Novel Horizontal Sensitive Inertial Micro-Switch with Low G Value	
Y.L. Wang, W.G. Chen, Z.Y. Wang, G.F. Ding and X.L. Zhao	281
A New Type of Electroacoustic Transducer Used for Downhole Acoustic Telemetry System X.C. Liu, Y.X. He and G.H. Li	286
Study of the Conjugate Height for Solar Multi-Conjugate Adaptive Optics X.C. Zhong, S.J. Wang and Y.Q. Wu	290
Integrated Sensor System for Rock Mass Underground Deformation Measurement and	
Data Analysis Y.M. Xie, Q. Li and G.Q. Jiang	295
Calibration of Vector Hydrophones in Deep Water A.B. Zhao, B. Zhou and J.Q. Li	303
Study on Tensile Strains in Concrete Bridge Girders Y.X. Yang	309
Software Test of Wireless Vibration Nodes of Nuclear Power Plants C.J. Deng, H.Y. Hu and J.Z. Ling	313
A Graphical Approach for Human Skin Moisture Evaluation by Electrical Impedance	
Spectroscopy Y.X. He and Y.G. Dong	319
Research and Design of Smart Home System Based on ZigBee Technology Z.L. Xie, C.M. Wan and L. Zhang	327
Adaptive Kalman Filter for INS/GPS Integrated Navigation System T.L. Xu	332
An Improved Approach of Terrain-Aided Navigation Based on RBPF Y. Gui and N. Cheng	336
Design and Implementation of Visual Simulation System for Strapdown Inertial Navigation Y. Gao, W.C. Gao, J.S. Xu and R.L. Zhang	343
Visual Odometry and 3D Mapping in Indoor Environments Q.F. Wu, Q. Li and N. Cheng	348
Gossip-Based Averaging Estimation and Optimization C.C. Wang, G.Q. Qi, Y.Y. Li and A.D. Sheng	355
Sensor Control for Multi-Object Bayesian Filtering Based on Minimum Predicted Miss- Distance C.X. Jian, W. Yang and P.G. Liu	361
The Influence of Maximum System Field Angle on Hyperboloidal Catadioptyic Panoramic	
Imaging System Z.L. Ma and Y.H. Shen	367
The Experimental Study of Lanthanum Bromide Detector in the Gamma Ray Imaging C.L. Zhao, Y.P. Li, L.H. Chen, C. Yuan and Y.J. Qi	373
Study on Tunable Filtering Characteristic of 1-D Defect Photonic Crystal Based on Surface	
Wave Resonance Y. Chen, W.H. Bi and Q.G. Zhu	379

Design and Simulation of Portable Data Terminal for Agriculture Equipment Y.X. Yin, Y. Tan and S.M. Wang	383
Development of Sensor to Monitor Ferromagnetic Debris Based on Electromagnetic Induction Principle	388
H.X. Tian, C.H. Zhang and Y.L. Sun A Design of Infrared Spots Tracking Platform Based on the Camera	300
W. Zhou, Q.M. Liao and F. Zhou	392
Chapter 3: Control System Modeling, Simulation and Modelling Technology	
Lattice Ordered Evaluation Method of Equipment Response Event to Voltage Sag Y. Wang, D. Yang, Y. Liu and C. Chen	399
Generalized Synchronization for Two Different Fractional-Order Chaotic Systems D. Zhang and Y.F. Zhou	404
Application of Kalman Filter in the Large-Diameter Antenna of Ship-Borne Q.Q. Ding, M. Tao and R.L. Li	408
Modeling and Parameter Estimation of Lithium Iron Phosphate Power Battery M. Li, Y. Jiang, J.Z. Zheng and X.X. Peng	413
Adaptive Observer of One-Sided Lipschitz Nonlinear Systems H. Liu, J.C. Ma, M.L. Yang and Y.D. Sun	417
Fuzzy PID Temperature Control System of Reaction Kettle Based on PLC Q. Chen, L.Z. Liao, H.R. Chen and N.Y. Wu	423
Modeling and Simulation of PWM Converter Based on the PID Neural Network H. Shu, S.Z. Xiong and H.L. Shu	428
Research on Distillation Fuzzy Decoupling Control System S.L. Lu, Y.Y. Tian and M.L. Liu	434
An Approach for Short Term Traffic Flow Forecasting Based on Fuzzy Logic Control W.D. Dai	438
The Analysis of Flooded Submarine Motion State Varying from Different Attack Angle under Blowing Ballast Tank H. Liu, J.Y. Pu, Q.X. Li and X.J. Wu	442
The Evaluation Method Study on Successful Recovery under Flooded Compartment of Submarine	
X.J. Wu, H. Liu, Q.X. Li and Z.H. Li Vector Decoupling Control Strategy for Three-Phase Voltage Source PWM Rectifier	446
J.Y. Li, W.D. Yang and N.N. Ma	450
The Passive Evaluation Method of Electromagnetic Environment in ILS Construction of Airport	
J.Q. Ye, F. Liang and J. Liu	454
Study of the Mega Events Sponsor's Uniform Manufacturing System on the Basis of Simulated Experience Technology Z.F. Li and C.Z. Cai	458
Driven Wheeled Robot Based on Fuzzy PID Algorithm Control Research S.J. Xu, J.F. Zhu, S.Y. Zhang and Y. Du	463
Synchronization of Liu Chaotic System with Fractional-Order S.H. Huang	467
Application of FTRF in Cascading Failure Probability Model in Adverse Weather S. Guang, H.J. Yang, Q.W. Wang and Y. Jin	471
The Calculation of the Equivalent Linear Damping Coefficient of the Magnetorheological	
Damper Y.H. Guo, E.W. Chen, Q. Wu, Y.M. Lu and Z.Q. Xia	475
Model and Simulation for Driving System of Four-Wheel-Drive Electric Vehicle G.K. Xu, T. Zhang, X.C. Zhao and J. Wang	480
The Simulation Research and Modeling of Asynchronous Motor's Vector Control Y.F. Gong, Y. Gong and X.Y. Li	484

The Design of Output Feedback Controller for Inverted Pendulum System H.X. Li and A.S. Lu	489
Modeling of a Marine CODAD Test Rig and Simulation Analysis on Engaging Parameters of the Clutches	707
Q.F. Kong, X.D. Zhang, J.M. Wu and Y.L. Dai	493
Semi-Physical Simulation Platform Design Base on FMI H.F. Tian, Y.H. Li, L.Z. Shan and X.Q. Hao	498
Application of Attitude Matrix Row Element Sum Matching in Transfer Alignment J.F. Wang and N. Cheng	506
Full-Order Nonlinear Model and Analysis of Flyback Converters in DCM G.P. Zhang, W.J. Wang, L.B. Mao and Q. Dai	513
Research on a Control Strategy of Anneal Stove in Continuous Casting Machine with Fuzzy Self-Tuning PID Control F.J. Zhang, Z. Liu, C. Zhou and Y. Lei	519
Simulation and Design of a Cell-Based Digital Microfluidic Chip for Continuous Monitoring of Acute Toxic Chemicals	500
T. Dong, M. Molino and D. Demarchi H. Infinity, Anti-Symphynization of Chaptic Systems with Unknown Parameters	523
H_Infinity Anti-Synchronization of Chaotic Systems with Unknown Parameters L.M. Du, F.Y. Wang and H. Zhang Electric Revenue Steering Companyation Algorithm Research in Differential Bushing	528
Electric Power Steering Compensation Algorithm Research in Differential Braking Condition	
W.R. Zhang, C.F. Zong, G.Y. Chen and S.S. Li	532
Characteristic and Model Analysizes of Steady-State Harmonic Source for DC Charger L. Sang, J.C. Ye and M. Pan	536
Fault Simulation of Tanks Sight Based on Optical Parts Fretting X.F. Zhang, Q. Li, X.P. Yan and G.F. Cheng	542
Control Strategy of Wind Photovoltaic and Energy Storage System Stability Running J.H. Zhang, Z.K. Wu, H. Li and H.S. Li	547
The Spatial Intelligent Structural Active Control Experimental Research Q.Y. Ma, S.L. Wang, J.Q. Zhu and E.G. Xiong	551
Analyse the Field-Circuit Coupling Model of the Switching Converters W.X. Wang and W. Zhang	556
An Extended Optimal Velocity Model of Traffic Flow with Backward Power Cooperation K.L. Chen and Z.P. Li	561
The Temperature Prediction in Blast Furnace Base on Fuzzy Least Squares Support Vector Machine Q.X. Zhang, Y. Tao and Z.B. Cui	566
Gird Lagrange Stability Analysis Based on Quasi Periodic Analysis L.F. Lu, H. Qi and X.C. Huang	570
Lagrange Stability Analysis for Power Systems with Time-Varying Delays X.H. Wang, H. Qi and X.C. Huang	575
Diagonal Recurrent Neural Network-Based Electro-Hydraulic Servo System Control Y. Lv, J. Ma, D.C. He and X. Gao	581
Simulation of an Opposed-Piston Four-Stroke Free-Piston Generator Z.P. Xu and S.Q. Chang	585
Sensitivity Analysis of the Variable Structure Control for a Two-Wheeled Unstable Vehicle J. Xu, S.L. Qu and Y.Z. Li	590
Decentralized Control Method of Multi-UAVs Arriving at the Same Time under the Influence of Wind X. Chen and C. Zhang	595
Multi-Slide-Mode Control for the Homing Phase of Automatic Rendezvous and Docking X. Zhao, Q. Gan and T.H. Lin	599
Tollerance of Linear Dynamic System Calculated in Matlab Environment R. Halenar	604
Research on Pressurizer Water Level Control in Nuclear Reactor Based on Active	
Disturbances Rejection Controller Y. Xue, J. Lin, Y. Li and J.B. Feng	608

Simulation Research of CVT Variable Fertilization Control System C.Y. Liang, Q.H. Xu, J.W. Ji and L.L. Zhu	614
Signal-Planning Optimization Model for Bus Priority Signal Intersections Based on Loss Equilibrium	
B. Long and X.N. Zhu	619
Study on Application of Inventory Control Models Q.T. Han	624
Robust Estimation for Discrete Time-Varying Uncertain Systems with Observation Losses in Networked Control System	
B.F. Wang	628
The H_{∞} Reconfiguration Controller Design for Aircraft X.Q. Yang, X.J. Zhang and K.F. Zou	633
Application of Adaptive Fuzzy-PID Algorithm in Control of Pipeline Pressure D.H. Li and Y.H. Xu	637
Control System Design of Missiles with High Angle of Attack Based on Differential Geometry and Variable Structure Control Theory Y. Gao	641
Design of Intelligent Full-Color LED Display-Screen System Base on ARM and FPGA K.Y. Liang, B.L. Yang and S.L. Yang	647
A Method of Automatic Voltage Optimization Control Based on Real Time Digital	
Simulation Y.D. Yang and Y.S. Qiu	653
The Simulation of Robot Control Based on CMAC Neural Network PID Control Algorithm J.L. Yu, Y.Z. Di and L. Yin	659
Global Solutions of a Diffusive Predator-Prey Model with Holling IV Functional Response Y.J. Jiao	664
AMESim Concrete Pump Closed Type Hydraulic System Modeling and Simulation	
Research J.Y. Wei, J. Lu, Q.B. Liu, F. Wu and F. Wang	668
Analysis of Spontaneous Combustion and Predictive Modeling for Electric Vehicle J.X. Zhang and J.Z. Zhang	672
Development of Virtual Simulation in Manufacturing Industry X.X. Liu, Q.Y. Liu and W. Wang	676
Coal-Conveying Control System for the Pressure of Coal Waste Heat Power Generation Based on PLC L.J. Zhao and Y.F. Chen	681
The Simulation Research of Photovoltaic System MPPT Based on MATLAB C.X. Yang, B. Ma and N. Jin	686
The Application of Numerical Simulation Technology in Road Engineering M.W. Hu, L.K. Li, Y.N. Wang and H.T. Su	690
Dynamic Simulation of a Solid Oxide Fuel Cell System for Micro Combined Heat and	
Power Application Y.W. Kang, W. Huang, Y. Xue, G.Y. Cao and H.Y. Tu	695
Research on Simulation of Fischer-Tropsch Synthesis Based on Virtual Assembly Y.B. Wang, Y.F. Su, X.D. Zhang and W.S. Deng	700
Simulating Manufacture of Epitaxy Wafers and Chips: E-Learning for Employees of a LCD	
Enterprise K.H. Huang, Y.L. Lee, Y.C. Chung, Y.F. Chen, S.H. Huang and C.C. Cheng	708
A SVC Optimal Configuration Method in Wind Power Grid System W.X. Liu, Y. Yang and C.H. Lin	712
Circuit Realization of Grid Multi-Wing Hyperchaotic System C.X. Zhang	718
The Coal Slurry Pipeline Pressure Prediction Research Based on Quantum Genetic BP	
Neural Network X.C. Yang, Y.B. Hou and L.H. Kong	722
Investigation on All Digital Control System of Brushless DC Motor for Beam-Pumping Unit X. Zhu, J.G. Song and Q.L. Zhang	728

Road Feel Design for Vehicle Steer-by-Wire System Based on Joystick H.Y. Zheng, Y.N. Han and C.F. Zong	734
Primary Frequency Control Strategy of DFIG Based on Hopfield Neural Network C.M. Xiang, T.W. Gu, L.X. Fan and Y.Q. Jiang	738
A Novel Starting Method for Sensorless Brushless DC Motor with Low Cost Q. Wang, Y.R. Wang, D.M. Kong and Y. Wu	750
Turning Gear Control Based on Intelligent PID Algorithm for Simulation Robotic Fish C.W. Xue, Y.T. Ren, W. Xiang and R.Z. Geng	755
Mechanical Simulation of Knee Movement in Basketball Shooting H. Yue	760
Short-Term Power Forecasting of Small-Scale Hydropower Based on Projection Pursuit Algorithm	7.64
W.X. Liu, X. Zhou, X.B. Xu and M.M. Xu	764
Control Fractional-Order Continuous Chaotic System via a Simple Fractional-Order Controller D. Zhang and S.L. Yang	770
An Agent-Based Battlefield Simulation Framework for Decision Support Y.M. Qu, W.H. Li and H.S. Chen	774
Study on the Control System of Electric Vehicle Anti-Rollover Based on DSP X.M. Xiong and Y. Hou	779
Lithium Iron Phosphate Power Battery State of Charge Estimation Based on the Extended Kalman Filter	
M. Li, Y. Jiang, J.Z. Zheng and X.X. Peng	784
PLC Control System of Cutting Fixed-Length Plates and Simulation Debugging W.N. Han, M.M. Tang and P. Yu	789
Research on the Parameters Identification of Direct Thrust Control System Using Wavelet Neural Network L.J. Zhao	794
Research on State of Charge Estimation for Power Battery of Electric Vehicle C.F. Zong, H.O. Xiang, L. He and D.X. Chen	799
Robust Consensus of Multi-Agent Systems with Nonuniform Time-Delays and Switching Topologies W.G. Zhang, J.Z. Liv, D.L. Zong and V.S. Dong	804
W.G. Zhang, J.Z. Liu, D.L. Zeng and Y.S. Deng The Design and the Test of the Electric Brake System Controller Z.Y. Wen, C.F. Zong, H.Y. Zheng and W.Q. Zhao	811
A Novel Intelligent Elevator Group Control Algorithm Based on Corridor Passenger Detection and Tracking	011
Y.P. Zheng, Z.T. Zhang and H. Xu	815
Study on the Fuzzy Expert System of Cucumber Planting Temperature Humidity Control in Greenhouse	020
W. Cui and X.D. Wang The Algorithm of France Adopting PID Control Applied to the Multi-Channel Townson Street	820
The Algorithm of Fuzzy Adaptive PID Control Applied to the Multi-Channel Temperature Control System of the Injection Molding Machine Y. Zhang and W. Mo	826
A Near Optimal Midcourse Guidance Law for Air-to-Air Missile Q.Q. Qiao and W.C. Chen	833
Speed Model Predictive Control Based on the Track Error Rate J. Huang, C.Z. Yang and J.F. Wang	839
Cooperative Search and Path Planning of Multi-Unmanned Aerial Vehicles in Uncertain Environment Based on Bayes Theory X. Chen, J. Zhang and Z.Y. Lu	843
HSIC Algorithm of Process Control P.H. Niu, Y.L. Qin, S.P. Qu and X.P. Zhang	847
Algorithm Design and Convergence Analysis of Iterative Adaptive Dynamic Programming B.S. Yang, B.S. Yang and L.L. Chen	852
A Fuzzy Based Adaptive Dynamic Surface Control to Inverted Pendulum Control Q.C. Zhao, W.G. Ji and J.D. Liu	856

Chapter 3: Control System Modeling, Simulation and Modelling Technology

Speed Control Based on the Intelligent PID Algorithm for Robotic Fish Y.T. Ren, C.W. Xue, Y.L. Jiang and R.Z. Geng	867
Chapter 4: Fluid, Flow and Hydravlic Engineering, Control Technology	
Numerical Simulation Research on Gas-Dust Flow Field of Forced-Exhausted Hybrid Ventilation in Whole Rock Mechanized Heading Face G. Zhou, D.M. Wang, W.M. Cheng and S. Cao	873
Advances in Test Techniques Based on Multifunctional Sting Support System for 8m×6m Wind Tunnel L.T. Fan, X.F. Duan and W. Xue	880
Research on the Influence of Turbulence Intensity to the Power Curve and AEP of Wind Turbine B. Jiao, Y. Xue, D.Y. Fu, X.J. Ma, W. Bian and S.D. Li	885
Modeling of Incompressible Flow inside the Involute Channel W. Tao and P.B. Li	890
Study on Sugarcane Flow Mathematical Model for Logistics Systems of Mini-Type Sugarcane Harvester in Static State L. Li and X.R. Zhou	895
Energy Conversion for Gas Isentropic Compression Process with High Speed Rotation H. Karlsen and T. Dong	899
An Experiment on the Flow Pattern in a Rectangular Sloshing Tank	907
Speed-Control Strategy of Energy Regulation Based Variable-Speed Electrohydraulic Drive M. Xu and B. Jin	912
Development of a Multifunctional Abrasion and Friction Test Bench with High Ambient Pressure for Seawater Hydraulics Y.S. Yang, Q. Zhang and S.L. Nie	916
Dynamic Characteristics Analysis on Symmetric Control of Asymmetric Heavy-Duty Hydraulic Cylinder L.P. Pan, Z.N. Mi and S.J. Ju	924
Time-Frequency Analysis for Power System Oscillations C.L. Lu and P.H. Huang	928
Chapter 5: Mechatronics	
Effects of Structure Parameters on Performance of DSPM Motor H. Liu, W.J. Wang, L.B. Mao and Q. Dai	935
Digital Controller Design for Sense Mode of Micro-Machined Gyroscope L. Wang, C.H. He, Y.X. Liu, D.C. Liu, L.T. Lin, Z.C. Yang and G.Z. Yan	940
Study on Effect of Van Der Waals Force and Casimir Force to Microsystem Y.W. Guan, S.Q. Gao, L. Shen and Y.L. He	944
Research on Motor Soft-Starting Based on IGBT in Port of Wheel Cranes J. Tang, L.H. Hu, H.D. Dai, L.J. Su, J.Y. Wang and J.Q. Hu	949
Development of High Damping Magneto-Rheological Mount for Ship Engines Q.H. Nguyen, D.X. Phu, J.H. Park, S.B. Choi and O.H. Kang	953
An Experimental Platform Based on Transfer Learning Paradigm for Mobile Robots H.B. Lv, J.J. Tu, Q.G. Sun, F.Y. Li, J. Wang and Y.X. Lei	960
Swarm Cohesion Stability Using a Fuzzy Logic Based Attractive/Repulsive Function H.L. Le	964
Robotic Fish Path Planning Based on an Improved A* Algorithm H. Wang and Y.L. Jiang	968

Slid Mode VSC for Aircraft Anti-Skid Braking System with Index Reaching Law L.F. Fu, Y.R. Li, G.L. Tian, B. Liang and H.L. Wang	973
Study on the Method of the Compensation for the Hysteresis Nonlinear Characteristics of Piezoelectric Actuator	070
Y.R. Zhao, L.P. Shi, Y.L. Bi and L.J. Wang Error Analyzing Method for Rotation Inertial Navigation System Based on Fourier	978
Transform J.H. Cheng, B.Y. Wang and D.D. Chen	982
Research on Roundness Error Measurement and Separation Method of NC Machine Tools S.H. Xiang and H.F. Lin	988
Research on Accelerometer Output Error for Rotational Inertial Navigation System L. Wang, W. Wang, J. Liu and F. Liu	995
Vehicle State and Friction Force Estimation Based on FPGA L.H. Zhao and Z.Y. Liu	999
Design of Test and Adjustment System for Coordinator of Infrared Seeker C. He, Z.G. Dai, G.L. Dong, C.F. Huang, H.Q. Wei and J.H. Zhang	1003
"3G Network" Platform-Based Design for Smart Car Remote Telemetry and Control Y.X. Sun, B. He and M.S. Xie	1008
Structural Analysis of a Grinding Machine with Linear Motion Guide Applied S.Y. Oh, H.S. Bang, B.Y. Choi, W.C. Choi and S.J. Cho	1014
The Temperature Control System Design of Microchip Level PCR Instrument Based on SOPC	1050
H.H. Liao The Design of INS under PBN	1020
M.Q. Chen	1028
Research Status and Key Technology of Portable Open-Loop Insulin Pump Y.F. Yao and Y.X. Chen	1032
Research on Variable Steering Ratio of Vehicle Steer-by-Wire System Based on Joystick H.Y. Zheng, B.Y. Wang and C.F. Zong	1037
Exploration of Magnetically Controlled Shape Memory Alloy Vibration Energy Harvestor Q.X. Zhang, H.Y. Yu and Y.H. Xie	
Q.A. Zhang, II. I . I u anu I .II. Ale	1041
Chapter 6: Industrial Robot, Power Systems Engineering and Automation	1041
Chapter 6: Industrial Robot, Power Systems Engineering and	1041
Chapter 6: Industrial Robot, Power Systems Engineering and Automation Joint Stiffness Identification and Flexibility Compensation of Articulated Industrial Robot	
Chapter 6: Industrial Robot, Power Systems Engineering and Automation Joint Stiffness Identification and Flexibility Compensation of Articulated Industrial Robot Y.L. Feng, D.K. Qu, F. Xu and H.G. Wang Active Visual Method for Mobile Robots Localization using Double Freedom Pan-Title	1047
Chapter 6: Industrial Robot, Power Systems Engineering and Automation Joint Stiffness Identification and Flexibility Compensation of Articulated Industrial Robot Y.L. Feng, D.K. Qu, F. Xu and H.G. Wang Active Visual Method for Mobile Robots Localization using Double Freedom Pan-Title B. Wang and X.G. Qi On Obstacle Avoidance of Multiple Ultrasonic Sensors Based on Aloha Robot X.X. Zhao, H.X. Wang and X. Lu The Vision Orientation System Based on OpenCV of the Glass Curtain Wall Cleaning Robot	1047 1053 1059
Chapter 6: Industrial Robot, Power Systems Engineering and Automation Joint Stiffness Identification and Flexibility Compensation of Articulated Industrial Robot Y.L. Feng, D.K. Qu, F. Xu and H.G. Wang Active Visual Method for Mobile Robots Localization using Double Freedom Pan-Title B. Wang and X.G. Qi On Obstacle Avoidance of Multiple Ultrasonic Sensors Based on Aloha Robot X.X. Zhao, H.X. Wang and X. Lu The Vision Orientation System Based on OpenCV of the Glass Curtain Wall Cleaning Robot D.P. Zhang, Y.L. Huang, J.H. Chen and X.H. Luo Design of Structure and Drive System for Pneumatic Glass Curtain Wall Cleaning Robot	1047 1053 1059 1063
Chapter 6: Industrial Robot, Power Systems Engineering and Automation Joint Stiffness Identification and Flexibility Compensation of Articulated Industrial Robot Y.L. Feng, D.K. Qu, F. Xu and H.G. Wang Active Visual Method for Mobile Robots Localization using Double Freedom Pan-Title B. Wang and X.G. Qi On Obstacle Avoidance of Multiple Ultrasonic Sensors Based on Aloha Robot X.X. Zhao, H.X. Wang and X. Lu The Vision Orientation System Based on OpenCV of the Glass Curtain Wall Cleaning Robot D.P. Zhang, Y.L. Huang, J.H. Chen and X.H. Luo Design of Structure and Drive System for Pneumatic Glass Curtain Wall Cleaning Robot D.D. Tang, M.Y. Cui, J.L. Zhang, J.F. Chu and B. Li Drive System Design of a Two-Wheel Differential Tracked Mobile Robot	1047 1053 1059 1063 1068
Chapter 6: Industrial Robot, Power Systems Engineering and Automation Joint Stiffness Identification and Flexibility Compensation of Articulated Industrial Robot Y.L. Feng, D.K. Qu, F. Xu and H.G. Wang Active Visual Method for Mobile Robots Localization using Double Freedom Pan-Title B. Wang and X.G. Qi On Obstacle Avoidance of Multiple Ultrasonic Sensors Based on Aloha Robot X.X. Zhao, H.X. Wang and X. Lu The Vision Orientation System Based on OpenCV of the Glass Curtain Wall Cleaning Robot D.P. Zhang, Y.L. Huang, J.H. Chen and X.H. Luo Design of Structure and Drive System for Pneumatic Glass Curtain Wall Cleaning Robot D.D. Tang, M.Y. Cui, J.L. Zhang, J.F. Chu and B. Li Drive System Design of a Two-Wheel Differential Tracked Mobile Robot L. Cai, X.G. Zhao and C. Meng Development of Derived CNC System for Ship Engine Piston Turning	1047 1053 1059 1063 1068 1072
Chapter 6: Industrial Robot, Power Systems Engineering and Automation Joint Stiffness Identification and Flexibility Compensation of Articulated Industrial Robot Y.L. Feng, D.K. Qu, F. Xu and H.G. Wang Active Visual Method for Mobile Robots Localization using Double Freedom Pan-Title B. Wang and X.G. Qi On Obstacle Avoidance of Multiple Ultrasonic Sensors Based on Aloha Robot X.X. Zhao, H.X. Wang and X. Lu The Vision Orientation System Based on OpenCV of the Glass Curtain Wall Cleaning Robot D.P. Zhang, Y.L. Huang, J.H. Chen and X.H. Luo Design of Structure and Drive System for Pneumatic Glass Curtain Wall Cleaning Robot D.D. Tang, M.Y. Cui, J.L. Zhang, J.F. Chu and B. Li Drive System Design of a Two-Wheel Differential Tracked Mobile Robot L. Cai, X.G. Zhao and C. Meng Development of Derived CNC System for Ship Engine Piston Turning D. Zheng, H.X. Zhou, C. Huang and M. Hou	1047 1053 1059 1063 1068
Chapter 6: Industrial Robot, Power Systems Engineering and Automation Joint Stiffness Identification and Flexibility Compensation of Articulated Industrial Robot Y.L. Feng, D.K. Qu, F. Xu and H.G. Wang Active Visual Method for Mobile Robots Localization using Double Freedom Pan-Title B. Wang and X.G. Qi On Obstacle Avoidance of Multiple Ultrasonic Sensors Based on Aloha Robot X.X. Zhao, H.X. Wang and X. Lu The Vision Orientation System Based on OpenCV of the Glass Curtain Wall Cleaning Robot D.P. Zhang, Y.L. Huang, J.H. Chen and X.H. Luo Design of Structure and Drive System for Pneumatic Glass Curtain Wall Cleaning Robot D.D. Tang, M.Y. Cui, J.L. Zhang, J.F. Chu and B. Li Drive System Design of a Two-Wheel Differential Tracked Mobile Robot L. Cai, X.G. Zhao and C. Meng Development of Derived CNC System for Ship Engine Piston Turning D. Zheng, H.X. Zhou, C. Huang and M. Hou A New Method for Capturing Oscillation Center Based on Reactive Power Integral Y.F. Wang, D.C. Liu, Q.F. Liao and N. Xiang	1047 1053 1059 1063 1068 1072
Chapter 6: Industrial Robot, Power Systems Engineering and Automation Joint Stiffness Identification and Flexibility Compensation of Articulated Industrial Robot Y.L. Feng, D.K. Qu, F. Xu and H.G. Wang Active Visual Method for Mobile Robots Localization using Double Freedom Pan-Title B. Wang and X.G. Qi On Obstacle Avoidance of Multiple Ultrasonic Sensors Based on Aloha Robot X.X. Zhao, H.X. Wang and X. Lu The Vision Orientation System Based on OpenCV of the Glass Curtain Wall Cleaning Robot D.P. Zhang, Y.L. Huang, J.H. Chen and X.H. Luo Design of Structure and Drive System for Pneumatic Glass Curtain Wall Cleaning Robot D.D. Tang, M.Y. Cui, J.L. Zhang, J.F. Chu and B. Li Drive System Design of a Two-Wheel Differential Tracked Mobile Robot L. Cai, X.G. Zhao and C. Meng Development of Derived CNC System for Ship Engine Piston Turning D. Zheng, H.X. Zhou, C. Huang and M. Hou A New Method for Capturing Oscillation Center Based on Reactive Power Integral Y.F. Wang, D.C. Liu, Q.F. Liao and N. Xiang Distinction of the Property of Low Frequency Oscillation Based on ARMA Mode Identification	1047 1053 1059 1063 1068 1072 1076 1080
Chapter 6: Industrial Robot, Power Systems Engineering and Automation Joint Stiffness Identification and Flexibility Compensation of Articulated Industrial Robot Y.L. Feng, D.K. Qu, F. Xu and H.G. Wang Active Visual Method for Mobile Robots Localization using Double Freedom Pan-Title B. Wang and X.G. Qi On Obstacle Avoidance of Multiple Ultrasonic Sensors Based on Aloha Robot X.X. Zhao, H.X. Wang and X. Lu The Vision Orientation System Based on OpenCV of the Glass Curtain Wall Cleaning Robot D.P. Zhang, Y.L. Huang, J.H. Chen and X.H. Luo Design of Structure and Drive System for Pneumatic Glass Curtain Wall Cleaning Robot D.D. Tang, M.Y. Cui, J.L. Zhang, J.F. Chu and B. Li Drive System Design of a Two-Wheel Differential Tracked Mobile Robot L. Cai, X.G. Zhao and C. Meng Development of Derived CNC System for Ship Engine Piston Turning D. Zheng, H.X. Zhou, C. Huang and M. Hou A New Method for Capturing Oscillation Center Based on Reactive Power Integral Y.F. Wang, D.C. Liu, Q.F. Liao and N. Xiang Distinction of the Property of Low Frequency Oscillation Based on ARMA Mode	1047 1053 1059 1063 1068 1072 1076

Overview the Development of Technologies in Smart Substation of China G.X. He, X.S. Chen, L.M. Jiang, J.X. Meng and D. Pan	1099
Reliability-Based Comprehensive Evaluation and Decision-Making for Distribution Network Planning	
W.X. Liu, Y.Y. Zhang and H. Li	1103
The Research of Position Inverse Solution for 6-DOF Manipulator Based on Quaternion Algorithm	
Z.C. Zhao, S.Q. Sun and X.B. Li	1109
Effect of Air Density on Output Power of Wind Turbine Y.Z. Liu and W.X. Liu	1114
Based on the B-Splines to Smooth the Trajectory Planning of Composite Parallel Four-Bar Mechanism	1110
J.J. Zhang, Z.L. Zhang and Q.S. Liu	1118
The Design of Logistics Handling Robot Based on MCU B.H. Jiang and Q. Qi	1124
Analytical Optimization of a New Adjustable Magnetic Field Adhesion Mechanism Y. Chen, C.M. Wang and J.D. Bao	1129
A Novel Optimal Planning Method for Combined Cooling, Heating, and Power (CCHP) System	
L.P. Zhan, Z.H. Zhu, X.D. Peng, G. Zhou and W. Gu	1134
Improved Algorithm for Identification of Thévenin Equivalent Parameters for Voltage	
Stability Analysis L.X. Fan, Y.Q. Jiang and T.W. Gu	1141
A Novel Method for Excitation Control of DFIG Connected to the Grid on the Basis of	
Similar Signals from Rotor N.T. Thang, N.T. Ban and N.T. Hai	1153
Research on Switch Linearity Hybrid Power Converter W.H. Hu	1161
Voltage Stability Analysis of Wind Power Integrated System Based on Flexible HVDC L.L. Meng, Z.N. Tang, D.N. Zhang, J. Ji and J.H. Zhang	1165
Precision Positioning Systems: An Overview of the State of Art F. Aggogeri, A. Borboni, R. Faglia, A. Merlo and S. de Cristofaro	1170
Research on over Frequency Generator Tripping Configuration Scheme of Regional Grid in Infirm Interconnections and Small Capacity F. Yang, Y.H. Su, S.Q. Zhao, Y.T. Song, Y. Mei, Q. Wang and Z.Q. Zhang	1174
Dynamic Modeling and Simulation of a Novel Wall-Climbing Robot W.G. Dong, H.G. Wang and Y. Jiang	1180
Design and Analysis of Push-Pull Switching Power Supply on PSpice Z.L. Shao and S. Tang	1186
Design and Application of Automation System for Reconstruction and Expansion of Small	1100
Oilfield Station Y.G. Geng, L.M. Song and M.Z. Li	1190
Analysis on Metamorphic of the Cable-Driven Parallel Mechanism in Wind Tunnel Test Q.L. Chen and Q. Lin	1196
Research and Design of Pre-Warning System for Coal and Gas Outburst Based on Data	
Mining M. Deng, D.F. Liu, H. Liu and N.N. Chen	1204
Chapter 7: Auto Control System	
Automatic Solar Electrical Monitor for a Battery Charging Process Using a Network Remote Control System	
H.C. Cheng and M.C. Chiu	1211
The Research of China Made DCS Application on Supercritical and Ultra Supercritical Units of Guohua Electric Company	1017
Q.S. Zhang, Y.S. Fan, H. Liang, X.H. Hu, F. Chen and S.Y. Hu	1217

Control and Management System of LED Bulb Assembly Line Based on Matlab and	
WinCC H. Xu and L. Li	1225
Research on the Automatic Detection System of Vehicle Condition Based on DSP X.M. Xiong and W.S. Wang	1229
Research for Cornering Gearshift Strategy of Automatic Transmission Vehicles Based on Fuzzy Inference	
Y. Fu, W.G. Zhang, Y.L. Lei and H.B. Liu	1234
Distributed Intelligent Control System Design Based on CAN Bus S.W. Huang and D.L. Wen	1241
The Transformation of Control System for Bell-Type Annealing Furnace with Pure Hydrogen in Pangang Group Cold Rolling Mill J.B. Wu and J.G. Liu	1245
Design of Intelligent Temperature Controller for UAV Airborne Terminal P. Li, Y.H. Hu and M.X. Du	1250
The Temperature Monitoring System Based on S7-200 PLC and Configuration Software Y. Zhang, Y. Zheng, Z. Xue and S.L. Zhang	1256
Design of CAN-Bus Control Modules for Passenger Car H. Meng and L.Q. Wang	1262
A Controller Development Based on PLC for Climate Control of Agricultural Greenhouses W.X. Wu, Y. Zhao and J.Q. Zhao	1266
Control of a Chaotic Semiconductor Laser via Modulating Photocurrent S.L. Yan	1271
Environmental Automatic Control System of HMG-2 Type Solar Greenhouse G.H. Chen, Y.L. Guo and F. Qu	1275
Control System for Automatic Positioning the Working Device of Metamorphic Concrete Grouting Machine T.F. Cai, J.Z. Zhou, X.M. Wu, W.P. Peng and X. Yan	1281
Process Monitoring and Adjustment Based on Optimal RBF Network J.L. Yu and R.F. Zhou	1286
The Study on Liquid Level Control System Based on PLC and WinCC M. Zhao, C.Y. Ren, D.L. Lei and F.L. Qi	1292
A Track Following Visual Navigation Model Car Based on FPGA F.M. Wang, M.Z. Zhu, H. Ma, X.Q. Zheng and Y. Lin	1296
Study on Numerical Control System of Lampcover Spinning Machine J.H. Zhou, P. Shen and Z. Weng	1303
Behavior Control of an Automatic Inspection Robot for Insulators Z.H. Li, H.G. Wang, H.Z. Zhang and F.R. Jing	1309
A QNX-Based Hardware and Software Platform for UAV Control Y.F. Shan, N. Cheng and C.D. Mu	1315
Research on the Intelligent Control System of Greenhouse Based GPRS/GSM and PLC Z.F. Xu, L.P. Sun, X.Y. Shi, H.B. Ye and D. Li	1322
Chapter 8: CAD / CAM / CAE and Related Modelling Technologies	
A Kind of Selection Methods of Evaluating Springback Reference Points of Complex Surface Sheet Metal Stamping H.Y. Shao	1331
Sheet Metal Deployment Diagram Application of Oblique Elliptic Cylinder Based on Mastercam and CAGD Graphical Method	
L.Z. Liao, Q. Chen, N.Y. Wu and H.R. Chen Automatic 3D Scene Plugin Designed and Researched	1336
J.Q. Tu and L.N. Zhang	1340
Intelligent Tool for the Design of Electrical Connectors S.C. Fok and F.L. Tan	1344
Reconstruction of 3D Building Models Based on Architectural Construction Drawings M. Liang and Z. Hu	1349

Study on Rice Transplanter Experiment Based on Virtual Reality Y.X. Yue, Z.X. Zhu and R.J. Chi	1356
Design and Implementation of UAV 3D Visual Simulation Training System X. Zheng, G.C. Wang, H. Yang and H.X. Liu	1361
Volume Haptic Rendering of a Deformable Object Using Shape-Retaining Chain Linked (S-Chain) Model J.S. Oh and S.B. Choi	1366
Principles of Computer Aided Design in Practice Research J. Šedivý and S. Hubalovsky	1370
Real-Time Rendering for Large-Scale Underground Mine Scene D.J. Li	1374
Numerical Study of Dynamic Load Concrete Failure Process Using Extended Finite	
Element Method C. Fan and X.Q. Jing	1379
3D Printing Technology—A New Mode of Computer-Aided Style Design in This New Age J.H. Zhang	1383
Vibration Analysis of a Large Pressure Vessel Using the FEA I. Lee, C.G. Park, H.J. Kim, T.Y. Jung and D.P. Hong	1387
A Prototype Monitoring System for Automotive CAN Bus Gauge Y.M. Lee, F. Yeh and S.B. Chang	1391
VR-Based Interactive Experienced Platform for Showroom H.Y. Xiong, F. Guo and S.R. Sun	1396
Application Study of Computer Simulation Model on Growth Visualization of Poplar J. Zhang, J. Zhu, W. Dong and X.N. Liu	1402
Construction and Application of 3D Model Based on the Lithologic Characteristics of Ore B.L. Shao, Q. Wu and L.Q. Wang	1406
Research on 3D Simulation of Regulatory Plan with GIS and Modeling Incubator C.W. Wang, Z.H. Mao and J.Q. Lei	1412
Study on Algorithm for Grid Subdivision and Encryption Based on Technology of Three Dimensional Geological Modeling W. He and W.L. Wu	1416
Interactive Digital Campus Visual Navigation System Design and Development W.Y. Yang, L.M. Zhang, S.W. Pan and Z.X. Fan	1422
Research on Remote-Sensing Data Syncretizing of Vegetation-Virtual-Reality-Simulation X.J. Li, T. Pan, T.T. Liu and H.P. Wang	1426
Research on Avatar-Included Virtual Environment Modeling and Testing T. Pan, X.J. Li, H.P. Wang and L. Zhao	1430
$\label{lem:condition} \textbf{Research on 3D Visualization of Underground Antique Tomb Based on Augmented Reality} \\ Y. Chang, W.P. Xu and L. Wang$	1434
Research on the Vibration Analysis of Cantilever Truss Structure and its Test Z.X. Sun, L.W. Tang and J. Zhou	1439
Chapter 9: Electric, Electronic, Microelectronic, Embedded Systems and Engineering	
Research on Switching Performance of Static Induction Thyristors C.Z. Zhang, Y.G. Chen and Y.S. Wang	1445
A Novel Method for Onsite Commissioning of Wide-Area Protection J. Shi, Q. Huang and Z.T. Jiang	1449
Research on Buoy Power Management Technology Based on the Battery Switch Theory G.L. Zou and $X.N.\ Lou$	1455
Performance Evaluation of a Gammatone Filterbank for the Embedded System Y. Jiang, Y.Y. Zu, X. Chen and H. Zhou	1459
IP Core Design for Parameterized (2,1,N) Convolutional Encodes M.Q. Duan, X.L. Huang and Z.J. Yang	1463
Radiated Electromagnetic Interference of Electronic Equipment Z.G. Liang and M.Y. Yang	1469

Design of Remote Monitoring System Based on Embedded System S.F. Yu, X.P. Shi and Z.Y. He	1474
Research of CAN Bus Extension System Based on C8051F500 and SST39LF512 G.D. Bai, K. Zhao, J.T. Gai, H.T. Wu, Y. Yuan, Z.Z. Zhang and X.F. Ma	1479
Modeling and Calculation of the Sharp Conductor Structure of Corona Discharge L. Zhu, S.H. Liu, S. Xu and X.Y. Lei	1485
A Low Noise Amplifier with 1.1dB Noise Figure and +17dBm OIP3 for GPS RF Receivers Y. Xiang, Y.B. Luo, R.J. Zhou and C.Y. Ma	1490
Design of Calcium Tester Based on Embedded Technology L.F. Diao, M. Dai and G.D. Zha	1496
A Novel 4-bit 10Gsps ADC in 180nm SiGe Bicmos Process R.B. Hu and X. Cai	1500
Design on Embedded Processor with Configurable Divider S. Zhang, Y. Zhang, L.F. Bai and W.J. Li	1504
Salvage the Post Life of Solid State Disk K. Bu, H. Xu, W. Yi, Q.Y. Xie and J.B. Liu	1510
A Design Method of Signal Generator Based on DSP6713 and D/A Converter L.D. Wen, B.H. Yin and J.B. Liu	1514
Permanent Magnet Synchronous Motor Drive System Based on Fuzzy Control W. Qu, H. Qiao, Z.X. Zhang, C. Qiu, L. Zhang, W.Q. Li and Q.Y. Zhang	1519
An 8-Bit 1.72-Gsample/s Two Channel TimeInterleaved Analog-to-Digital Converter Based on PCB Circuit Board	
J. Wu, D.Y. Wu, F. Jiang, Y. Yu, L. Zhou, X.Y. Liu and D.X. Wu	1525
An Experimental Study on Synchronizing Process of Synchronizer Z.M. Zhong, Q. Lv and X.P. Chen	1532
Design of Bluetooth-Based Smart Home Intelligent Controller C.L. Yang, F. Ji and W.W. Wang	1540
Based on PQDIF Data of Harmonic Disturbance Source Orientation X.F. Jia, K. She, S.M. Huang and C.B. Xu	1545
Pipelined RISC Processor Design and FPGA Implementation L.X. Gao and H.S. Zha	1550
Generation and Circuit Implementation of Grid Multi-Scroll Chaotic Attractors C.X. Zhang	1554
AM3359-Based Enterprise Energy Substation Design Y.P. Zheng, X.H. Yang and X.H. Gong	1558
A Portable Mind Wave Monitor Headband Applied in Intellectual Disabled Children Z.C. Ge, R.J. Liu, R.H. Lu, C.F. Lin, R.J. Zhang and Z.Y. Pan	1563
Design Principle and Data Analysis of Clamp Meter S.G. Sui, J.D. Tan and S.Y. Lu	1570
Design and Implementation of VOD System Y.H. Mao and C.X. Chen	1574
Study on a New Method of Applying External Stress to MOS Device Q. Feng, G.L. Wang and G.F. Ding	1578
Study and Realization of Stage Lighting Console H. Ren, Y.Z. Li and H.B. Zhang	1582
Arbitrary Waveform Generator Based on Improved DDS Technology P. Wei, T.J. Gao and H. Fang	1587
Design of Common Modulation Signal Generator Based on Single-Chip Microcomputer G.Q. Ni, X. Peng, L.L. Huang and L.N. Wang	1593
Design on Intelligent Wireless Remote Terminal Assembly D.C. Xie, H.J. He, H. Le, Y.Q. Zhu and Q.S. Zhang	1597
A Novel PA Behavioral Modeling Using Memory Rational Function C.X. Jian, H. Wang, G.S. Li and P.G. Liu	1602

A Novel Covert Communication Method Based on WCDMA H.Y. Wu and A.Q. Hu	1611
Research on Path Selected Method in MultiTask-Point Road Networks Based BPR Function F.B. Li	1616
Study of Serial-Communication in Home Environment Control System S.L. Dong	1621
Design of a Simulation System for Emergency Networking Based on Microwave Communication S.H. Yin	1626
Research on Security Requirement and Improvement Recommendation of Smart Mobile Terminal	1.621
Z. Lv, S.X. Niu and Z.G. Zhang Design and Implementation of High-Dynamic Satellite Channel Emulator	1631
X.T. Wang and C. Chen	1635
Information Security Evaluation of the Key Equipment in Industrial Control Systems Z.G. Zhang, Z. Lv and S.X. Niu	1640
Design and Realization of Wireless LAN in Smart Home System Based on 433MHZ Communication Z.M. Li, D.H. Luo, D.J. Fan and C. Wang	1645
Secondary Data Transmissions with Two-Way Relay in Cognitive Radio Networks Y. Gao, C.P. Zhu and Y.B. Tamg	1650
Research and Application on Improved Group Decision Making AHP Algorithm J.D. Zhang, J. Yang, X. Ma and J.J. Gong	1656
Wireless Image Transmission System K.M. Sun	1661
Automatic Recognition of M-Nary Digital Modulation Signals L. Rong	1665
Next Generation Wireless Multiple Access Technology OFDMA and SC - FDMA Performance Analysis L. Wan	1670
Short-Term Forecasting Method of Maximum Usable Frequency for HF Communication Based on Oblique Sounder J.H. Hou, J. Wang, L.Q. Wu, S.Y. Ji and D.J. Chen	1676
A Satellite Ephemeris Correction Calculating Algorithm Based on the Hill Differential Equation	
R.B. Zhao, B. Shao, R. Li and Z.G. Huang On Improved Noise Variance Estimation for Aeronautical Communications	1682
Y.P. Jiang and T. Zhang	1688
Variable-Rate Variable-Power MQAM for Energy Efficient Transmission over Fading Channels	
G.W. Qiu and F.Q. Yu Design of Ka Band Inset Fed Canical Conformal Botch Antonna	1694
Design of Ka-Band Inset-Fed Conical Conformal Patch Antenna Z.H. Hu, Y.H. Jiang and X. Ling	1699
Real-Time Wireless Water Quality Monitoring System Based on MODBUS Protocol Y. Zhang, F. Zhang and Z.H. Hong	1703
Fade Statistic Analysis of SC in Distributed Antenna System L. Li and X.D. Wang	1708
The Implementation and Experiment of PEP Device in Satellite Networks X. Xu, K. Tang, J.H. Li and H. Fang	1713
The Research of Equipment's Security in Electric Power Communication Access Network P.F. Yu, Q. Yu, Z. Huang, W. Chen and J. Ren	1718
Analysis of Packet Transmission Delay in Vehicular DC-ARQ S.P. Li and Y. Wei	1722
The Research on the Ka-Band Characteristics of the Satellite-Ground Link X. Li, Y.K. Wang, J.Y. Chen and Y.B. Zhou	1726
Signal Detection Based on Cyclic Autocorrelation under Noise Uncertainty C. Wang and L.Q. Tian	1733

A Digital Pre-Distortion Scheme for CMMB Repeater System Based on Dynamic Neural Networks	
Z.B. Lin and C.H. Huang	1738
Research on End-To-End SMS Confidential Communication System Y. Su and Z.X. Huang	1744
Communication Study in Track Circuit System in One Line in Shanghai Metro J.R. Liang, Y.M. Wang, W.J. Chen, C. Shi and X.Y. Lu	1748
Chapter 10: Communication and Wireless Engineering Technology	
Research of Link Adaptation Technology and Solutions in Wireless Communication Network	
L. Cao, Y. Xu and T.L. Wang	1757
Design and Implementation of Dual-Mode Correlator IP Based on SoC K.M. Du, B. Li and Y.N. Xing	1761
The Research of Chirp Signal Based on GNU Radio and USRP Y. Geng, S.L. Wu and F.K. Jia	1765
Design of Intelligent Windows Based on Power Line Carrier and GPRS Communication Technology	
X.H. Zhang, Z.Z. Tang, D.L. Zhong and B.J. Gao	1771
Application and Research of Routing Protocol Based on AODV in Cognitive Radio Y.X. Chen	1776
Application on Secure Communication and General Synchronization of a New 4-D Hyperchaotic System	
X.D. Zhang, X.L. Li and V. Petrosyan A Mobility-Aware Task Scheduling Model in Mobile Grid	1781
Y.Q. Xu and M. Yin	1786
Research of Key Technologies of Universal Middleware for Wireless Computing Z.M. Li, J. Wang and D. Zheng	1792
An Adaptive Phase Tracking Scheme of OFDM Wireless Communication System Q. Du and W.W. Xie	1798
Mountain Mapping Relaying Communication Positioning Algorithm S.J. Zhu and X.H. Feng	1804
Precision Laser Emission Technology Based on Fast Steering Mirror for Space Optical Communication Z.H. Jiang, T.F. Wang and T. Sun	1809
Study of Load Shedding by IEC61850 Implementation Y.K. Ke and P.H. Huang	1814
Research on the QoS Routing Protocol Based on ACO Algorithm Q. Gan and Q.Q. Sun	1818
Design of Optical Fiber Communication Networks for Feeder Automation Z.W. Sun	1823
Research of WirelessHART Network Layer Routing Algorithm Z.Z. Wu	1827
A Channel Allocation Algorithm Based on Minimum Interference in Wireless Mesh Network	
Z. Ge, Y. Jiang, H. Sun, J.X. Shi and X. Luo	1833
Precise Interference Signal Position Control Based on Tetrad of Antenna Array N. Chen	1839
IrLAP Protocol Performance Analysis of IrDA Wireless Communications Z.X. Zhao, X.Q. Song, Z.F. Yan and Y.X. Chen	1843
32-bit Datapath AES IP Core Based on FPGA H.W. Tang	1848
Efficiency Reverse Converter for 4-Moduli Set {2 ²ⁿ , 2 ²ⁿ⁺¹ -1, 2 ⁿ +1, 2 ⁿ -1} Based on New CRT-II	
S.M. Siao, Y.C. Kuo, M.H. Sheu, X.K. Lin and T.H. Chen	1852
A New Best-Fit Method for Distorted Reflector Antenna Surface W.W. Chang, A.L. Yusup and B.B. Xiang	1857

Research on High Reliability Communication System Witch Based on Hardware Watchdog H. Zhao and W.W. Cao	1863
Multi-User Detection Based on Improved KICA with Bat Algorithm X.Z. Liu and J. Li	1867
Restarted LBFGS Algorithm for Power Amplifier Predistortion J.L. Bao, R.X. Zhu and H.X. Yuan	1871
Improved GPSR Routing Protocol in VANETs J. Yao, H.Y. Peng and T. Fu	1877
A Kind of Effective Protection of Privacy and Low Cost RFID Security Authentication	10//
Protocol T. Fu, Z. Wang and P.D. Yang	1882
An Improved Multi-Label Anti-Collision Algorithm of RFID J.Z. Chen, G.T. Wang, M. Shao and Y.G. Li	1887
Modeling of Wireless Network Security Authentication Protocol Based on SPIN L. Zhou and F.Y. Tan	1892
The Design of Urban Parking Guidance and Information System Based on ZigBee Technology	10,2
C.K. Huang, X.Y. Cui, Y.K. Li and D.F. Cheng	1898
ECU Calibration System Based on ASAP J.H. Zhuang, Y. Yan and Z.W. Zhu	1902
Hardware in the Loop Simulation for Low-Altitude UAV Link in the Complex Terrain Y. Zheng and Y.W. Wang	1907
RFID Authentication and Communication Protocol Based on the Dynamic Active Tag ID	
and Key X.H. Zhang, H.Q. Wang and H. Bo	1913
LED Visible Light Communication System Design and Performance Optimization Based on Ethernet S.J. Bao	1920
An Implementation of Configurable SIMD Core on FPGA	
G. Wang and Y.S. Gao Development and Realization of GSM-SMS Link Platform	1925
X.L. Zhang and D.L. Liu	1930
A Novel Design Approach of Reconfigurable Patch Antenna for Wireless Applications G. Jegan, A. Vimala Juliet and R. Himanshu Singhvi	1935
Implementation and Design of Underwater Duplex Speech Communication System Based on Vector Hydrophone	
H.C. Cui, A.B. Zhao, B. Zhou, K.P. Sun and Y. Cui	1939
Chapter 11: Software Development, WEB-Service Engineering and Mathematical Modelling	
Towards Learning Web Service Applied to Heterogenous Systems F. Lin, W.J. Zhang and Y. Sun	1947
Design and Implementation of an Intelligent Billing Algorithm for Open Computer Room Management System	1052
Q.M. Lou, Y.F. Li and H.W. Zhang Aspect-Oriented Dynamic Weaving Testing Based on Sequence Diagrams	1953
K. Xiao Architecting Multimedia Content Publish/Subscribe Applications: A Graph-Oriented	1957
Approach B. Dong	1964
Predicting System of Flying Squid in North Pacific Based on the Bayesian Theory	
F.H. Tang, S.M. Zhang, S.L. Yang and X.S. Cui Design of Marine Geological Survey Monitoring Model and Its Realization	1968
B. Feng and W.H. Zhan Based on ASP.NET and AJAX Intelligent Network Test System	1974
X. Wang	1979

Design and Application of the Plug-in for Charging Facilities Monitoring Configuration Software	
B.B. Zhang and G.M. Sun	1983
The Design of Telephone Voice Query System for Agricultural Products Y.E. Liang and X. Fu	1988
Improvement of PRG Pattern by Using Ajax Technology B.Y. Lou and S. Weng	1992
Data Conversion Technique of Heterogeneous System Based on ESB W.L. Ma, J.W. Zheng and S.T. Zheng	1997
Research and Development of Vision Measurement System with Marked Targets Z.L. Li and Z. Han	2003
UML-Based Modeling for the Production and Dispatching System of Provincial Measurement Center P.F. Chu, T.Y. Li and D. Rui	2008
A Study of Geo-Hazard Spatial Information Sharing Platform Based on Service Z.F. Wang, Y. Wang and Y. Yang	2014
Technological Innovation in Software Outsourcing Alliance Based on Trust Perspective Z.J. Zhou and W.Y. Qu	2018
An Application Framework Design of Smart Grid IT Integrated Dispatching Operation Platform	
Y.J. Hu, Y.H. Chen and Y.X. Qiu	2024
Research and Implementation of Voluntary Screening Algorithm in Online Course Registration System	
Y. Peng, Z.L. Shao, Y.X. Li and Y. Zhang	2031
A Study on the Virtualization Security Management in the Cloud Computing Environment I.A. Cheong, S.G. Lee and K.H. Son	2035
Design of a New Intelligence Support System K.W. Huang	2040
The Design and Realization of Lift Balance Coefficient Calculation Software Based on Android Smartphone Y.L. Tang	2044
Research of Cloud Computing Information Management Mode for Oil Enterprise W.P. Xu and H. Zhao	2048
Research on Graphic Displaying Algorithm for Electron Beam Lithography X.Y. Wang, G.R. Fang and B. Li	2054
An Transfer Latency Optimized Solution in GPU-Accelerated De-Duplication R. Zhu, C.N. Chen and L.H. Qin	2059
Test Case Generation of Web Service Composition: An Approach Based on the Color Petri Net	
Y.Y. Wang and P. Chen	2063
The Construction and Design of Personalized Course Website L.H. Huang and X.Q. Zhang	2071
The Study on the Implementation of AOP in .NET Platform Z.Y. Dong	2077
Using the ORACLE Database Management for 500kV Transmission Line Fault Features Y.C. Liang, X.J. Zhang and T.Y. Zhu	2083
Demonstration System of Agricultural Informatization Courses for Web Teaching C.S. Yang, H.F. Liu and Y.F. Jiang	2087
Design and Implementation of the Marine Disaster Real-Time Evacuation Path on Android Platform	
D.M. Huang, Y.L. Du and S.Q. He	2091
Recovering Screen System of 3D Dynamic Scene Based on Massive Marine Data D.M. Huang, X.S. Wang and Q. He	2095
Mobile Ordering System Based on Android H.X. Ning	2099
The Research of Android-Based Wireless Ordering Food System L.Y. Li	2103

Study on the Parameters Normallization of Concatenation Stochastic Resonance System H. Deng, H. Liu, H. Zhang and J.L. Piao	2107
Effective use of the UML-Language in Small Companies R. Borkovec, J. Šedivý and S. Hubalovsky	2111
Word Similarity Computation Based on WordNet and HowNet P.Y. Zhang	2115
Automatic Discovery of Non-Ranking Functions with DISCOVERER L. Mu, X.D. Qiao, C.Y. Hao and Y.X. Mu	2119
A Real-Time Ore Proportioning System in a Large Open-Pit Copper-Molybdenum Mine H. Yang, N.L. Hu, Z. Xu and L. Chen	2124
Study on Data Resource Policy in Cloud Computing Environment J. Li and J.F. Li	2130
Research on Disaster Recovery Model of Cloud-Based Digital Library K. Tang	2134
Research on the Data Format Standard of IoT Based on XML Y. Peng and F. Wang	2138
Application of WebGIS Technology in Digital Urban Planning System Z.Y. Yang, J.L. Yang, X.G. Cao, X. Liang, X.H. Li and C.L. Huo	2142
A Software Model by UML for Highway Monitoring System Y. Liu and L.Y. Yuan	2147
The Research of Web Clustering Algorithm Based on Binarized Zipf's Law R. Wang and B.P. Zhang	2152
The Determination of the Uniqueness of Polymorphism in C++ M.T. Liu, Y.M. Mu, W.N. Dong, B. Fan and L.N. Ma	2157
Design and Study of Website Architecture Model Y.T. Wang, J.B. Wang and W. Zhang	2164
Chapter 12: Information Technologies and Computer Applications in Industry and Engineering	
Review of Chinese Short Text Classification F.L. Wu, J. Gou and C. Wang	2171
Research on Building Salt Lake Domain Ontology Based on Process-Oriented J. Zhang, F. Feng, Y. Liu and N. Wang	2175
Text Concept Relation Acquisition based on Ontology Similarity D.W. Li	2182
A Distributed Storage Algorithm Based on Cauchy RS Code X. Gao, M. Li, J.J. Huang and B.C. Liu	2188
The Data Self-Destruction Technology Research Used in Marine Environmental Monitoring Buoy System	
G.L. Zou and J.J. Ma A Note on Cluster Validity Indices SV and OS	2195
G.H. Chen Strategies for Sensitive Association Rule Hiding	2199
H. Wang Study on Crowdsourcing-Compatible Disaster Information Management System	2203
Y. Gao, L. Ma, W. Liu, Y.B. Xu and Q. Liu	2207
Design on Monitoring and Evaluation Methods for CSCL System W. Yan	2213
Research on Classification Algorithm of News Pages Based on Domain Ontology C.Y. Xie and X.R. Hu	2217
Research and Implementation on Partition Table Recovery of Data Recovery Technology N. Zhang	2221
Copulas with Given Rational Function Sections	
Y.W. Luo, C. Kang and C.L. Zhang	2225

Exponential Decay of Global Solutions for some Quasilinear Higher-Order Wave Equation R.B. Lin	2233
Two Partitioning Algorithms for Generating of M Sets of the Frieze Group F.Y. Wang, L.M. Du and Z.Y. Han	2238
Using Self-Similarity to Incorporate Dimensionality Reduction and Cluster Evolution Tracking	
G.H. Yan, Y. Chen, H.Y. Zhao, Y.J. Ren and Z.C. Ma	2242
Embedding Two Edge-Disjoint Hamiltonian Cycles into Parity Cubes Y. Wang, J.X. Fan, W.J. Liu and X. Wang	2248
Study of an Improved Petri Net Model for Scheduling of DEDS G.J. Su, J. Wang and L.G. Tian	2252
Frequency Hopping Prediction Based on Multi-Kernel SVM Y.K. Yao, Y.Q. Yu, Y. Liu, J.J. Wang and X.Y. Chen	2256
Calculation of Cosmic Radiation Exposure on Flights with Computer Program Y.J. Feng, W.R. Chen, Q. Li and S.F. Zhang	2261
Solutions for a Class of the Higher Diophantine Equation Y.X. Ran	2265
A Hybrid Document Recommender Algorithm Based on Random Walk Z.P. Zhang, L.N. Li and H.Y. Yu	2270
Study on Flexible Dynamic Visualization Techniques Q. Hong, Y.W. Mao and L. Zou	2277
Keyboard Characters Recognition with Support Vector Machine X.W. Gao, X.J. Guan and B.B. Guan	2283
On Possibility Interval-Valued Fuzzy Soft Sets Y. Yang and C.C. Meng	2288
Study on Safety System of Accounting in E-Commerce F. He, C. Liu, D.M. Song and Y.Q. He	2303
The Research of Fire Risk Factor Evaluation Y.X. Liu, X.X. Yuan, C.C. Dou and F. Xu	2307
Research of the Distributed Focused Crawler for an Automotive News Push System H.B. Zhang, R.P. Dou and W.B. Wang	2311
Classification for Alzheimer's Disease from Structural MRI by General N-Dimensional Principal Component Analysis S.Y. Tang	2316
Modified Stochastic Gradient Algorithm for Hammerstein Systems L.X. Lv and J. Chen	2320
Analysis of Manufacturing Execution Systems Reliability Growth Based on Bayesian Information Fusion	
Z.H. Huang Spectral Conditions for a Cuark to be Hamilton Connected.	2324
Spectral Conditions for a Graph to be Hamilton-Connected G.D. Yu and Y.Z. Fan	2329
Using J2EE for Medical Image Transmission in a PACS System S.Q. Wang, D.Y. Yu, J.Y. Cheng, P.C. Wang and W.Y. Zhang	2335
A Research of GPS Height Fitting in Mountainous Terrain by CPSO Optimization FLS-SVM	2220
Y. Gan, X.X. Liu and Y.P. Zheng H.264-Based Wireless Video Surveillance System Embedded	2339
G.W. Qin, S.C. Tu, Z.Q. Liu and G.D. Wang	2344
A Review of Information Flow Control in Composite Services B. Yu, L. Yang, S.H. Chen and L.R. Ma	2348
A New Method for Target Motion Analysis C. Ma, C.J. Qiao, Y.K. Wang and S. Zhao	2354
*-Finite Graph and Its Applications D.L. Chen, Y. Zhang and C.H. Ma	2359

Hybrid Projective Synchronization of Complex Dynamical Networks with Fractional-Order System Nodes F.D. Zhang	2365
Mis-Configuration Investigation for the Cloud Computing Based on the Fuzzy Pattern Recognition	
B. Wu, J.T. Ma and P. Wu Research of Intrusion Detection Based on Ensemble Learning Model Y. Li, J.L. Li, S.J. Yue and Z. Wang	2369 2376
\mathbf{H}_{∞} Filtering for Network-Based Systems with Consecutive Packet Dropouts and Delayed Measurements	
J.Y. Wang, X.Y. Li, L. Mao, J.Y. Xue and H. Meng The Study of the Managing Node Redundancy of Real-Time Industrial Ethernet POWERLINK	2381
J.J. Wang, Z.F. Liu and J.K. Ma The Application of Information Barrier Technology on the Neural Network Recognition	2388
System P. Xu, Y.G. Huo, S.F. Li and Y.M. Di The Applied Research of Information Barrier in the Arms Control and Verification System	2392
Y.G. Huo, P. Xu, S.F. Li and F. Han A Security Strategy of Mobile Agent System	2397
Y. Li, B.F. Hu and C.L. Wei Design on the Sink Node for Wireless Network	2401
K. Geng Logistics Network Nodes Importance Analysis Based on the Complex Network Theory	2406
Y. Wu and H. Ma Research on Security Problems in Wireless Sensor Networks W.T. Liu	2410 2415
A Network Intrusion Detection System with Improved SBOM Algorithm L.H. Zhou	2419
The Optimal Design of ZigBee Networks Routing Algorithm for the Marine Environment G.L. Zou and J.A. Han	2423
Performance Evaluation of ZigBee Routing Algorithms in Smart Grid Q.Q. Zhao, H.H. Zhao, F.B. Meng and Z.J. Lei	2428
Application of IEEE802.1x Protocol Based on EPON System H. Zhi, X.Q. Wang and W. Chen	2433
Methods of Safety Risk of Marine Network System of the Evaluation Based on Fuzzy Set and Entropy Weight Theory G.L. Zou and J.J. Han	2438
GSM Intelligent Home Security System Based on MCU G.S. Xia	2443
A Protocol to Enhance ZigBee Performance Base on Digging WiFi Traffic S. Zhang and T. Chi	2447
Energy-Efficient Rings: A Green Mechanism for Multi-Segment Fiber-Wireless Access Networks L.J. Zhu, X.X. Gong, W.G. Hou, Y.J. Liu and L. Guo	2451
Study on Signaling Storm in 3G Networks L. Yong and Y.B. Hou	2455
Simulation and Analysis of RIPv1 and RIPv2 Q.F. Yang, H.H. Shi and Z.Y. Zhao	2460
Analysis the Advantages and Packet Format of EIGRP Q.F. Yang, H.H. Shi and S. Zhu	2464
A Hamilton Path Embedding Algorithm on DCell X. Wang, J.X. Fan, B.L. Cheng, W.J. Liu and F.F. Li Design and Implementation of Network Examination System in College Sports Theory.	2468
Design and Implementation of Network Examination System in College Sports Theory J.X. Liang and J.T. Wang Application of Artificial Neural Network in Corporate Financial Risk Early-Warning	2472
H.X. Zhou and S.H. Xu	2476

Chapter 14: The Internet of Things, PDM, ERP and Supply Chain Management

G.T. Zhang, J.S. Hu, C.L. Zhao, K.K. Wang and G.R. Wen	2483
Transmission Line Condition Monitoring Based on Internet of Things in Smart Grid L. Chen, Z.C. Huang, P. Wu and C. Liu	2488
Data Transmission Hardware Design of IPv6 Node for Internet of Things R.J. Chen, K. Xie, S.D. Xie, X.Y. Zhu and H.Z. Tan	2494
Research on Optimization of Distribution Routes for Fresh Agricultural Products Based on Dijkstra Algorithm Y. Tan and D. Wu	2500
The Situation, Problems and Trends of E-Commerce Logistics Management in China Z. Li	2504
Study on Location Selection of the Intercity Railway Passenger Station Based on Fuzzy Entropy-Based Grey Correlation Analysis J.Y. Xi and X.N. Zhu	2508
Internet of Things and RFID Technology L.M. Liu	2512
Construction of Railway-Waterway Intermodal Transportation Network with Crunode- Line Combination Based on Path Rationalization Model	2517
Y. Bo, X.N. Zhu and D.W. Wang A RFID Controller with Contactless Cards for Internet of Things L.M. Liu	2516 2521
The Research of Vehicle Routing Problem With Time Window for Changsha Yunda Express in Kaifu District Z. Liu	2525
Research on Modeling of the RoHS Compliance System on UML X.N. Wang, C.H. Zhou, E. Benoit and Z. Xuan	2529
Design and Realization of Management System for University Sports Scores B. Xiao and L.Y. Li	2533
Exception Handling of Composite Services Based on Autonomic Management J.T. Cui and J.H. Han	2537
Design and Implementation of Energy System Based on Smart Grid S. Wei, J.B. Ye and D. Rui	2544
Hierarchical Power Management Model and Analysis in Data Center J.X. Li, X.Z. Kong and Y.N. Lv	2549
Fault-Tolerance of Hierarchical Power Management in Data Center J.X. Li, Y.N. Lv and X.Z. Kong	2555
Research on the Model of Database Intrusion Protection System Based on E-Commerce Platform H.L. Guo	2559
C2C E-Commerce Recommender System Based on Three-Dimensional Collaborative Filtering D.X. Ai, H. Zuo and J. Yang	2563
Study on a Multi-Depot and Heterogeneous-Vehicle Open Vehicle Routing Problem to Reduce Fuel Consumption	
L.H. Zhang and M.Y. Wang Application of Web Based Knowledge Management System in University Libraries D. Jing, X.R. Gao and Y.C. Yuan	2567 2572
Study on Household Registration Management System Y. Li, H. Yan, M.H. Wang and S.M. Zhang	2577
Key Technique Research and Application of Public Urban Management Interaction Based on Augmented Reality	2501
L. Guo, W.J. Yang, H.G. He, Z.F. Chen and M.X. Huang	2581