## **Table of Contents**

## **Preface and Conference Organization**

## Chapter 1: Applied Mechanics, Mechanisms and Dynamics

Experimental Study on the Transverse Stiffness of WJ-8 Rail Fastening C. Liu, Z.P. Zeng, B. Wu, J.Y. Yuan and X.F. He	3
Research on Modeling and Characteristics of Two-Stage Pressure Hydro-Pneumatic Spring Z.X. Li, Z.L. Ma, H. Jiang and X. Xu	7
Study on the Mechanism of Detecting Flaws in the Transmission Tower Foundation by the Finite Element Method X.M. Shi, Q. Gao, J.J. Liu, J.G. Zhang, D.B. Cheng and N.L. Zhang	12
Study on Torsion-Eliminating Performance of Laterally Interconnected Air Suspension Z.X. Li, L.Y. Ju, H. Jiang and X. Xu	17
<b>SVR Based Modeling Method to Structures Finite Element Uncertainty Propagation Analysis</b>	22
Y. Zhu and S.H. Zhu  Hopf Bifurcation Analysis of Digital Hydraulic Cylinder  J. Chen, J.F. Xing and B.J. Lv	22 27
Simulation on Kinetic Characteristics of Moving Mooring Marine Current Turbine System Y.Y. Tian, J. Yu, S.C. Sun and X.T. Li	32
Chapter 2: Materials Processing and Advanced Manufacturing Technology	
Situation of Natural Gas Hydrate Research Z. Li, M.H. Kun, Z.L. Ming and Z.S. Yang	39
Study on the Stainless Steel 1Cr18Ni9Ti Micro-Hole Drilling Experiment B.H. Li, Z. Liu, H. Wang and Z.S. Zhong	43
The Influence of Electric Parameters on the Surface Quality of Ceramic in Internal Grinding Using the Ultrasonic and ELID Composite Grinding Y.Y. Zheng, H. Pang, Q. You and X.F. Jia	47
Equipment Modification for Friction Stir Joining Based on PLC L. Ji	52
Research on Galvanized Layer Uniformity Detecting Technology of Transmission Angle Steel Tower Materials J.Y. Jiang	56
The Improved Design of Embedded CNC Milling Machine H.Y. Zhang and Y.F. Shu	60
Chapter 3: Product Design, Manufacturing and Industrial Informatics Applications	
Simulation Research on the Magnetic Field of the Positioning Permanent Magnet for MEMS inside Human Body Based on Ansoft X.Q. Liu and Y.H. Li	67
The Design and Calculation of Fur Material Cleaning Machine Y. Su, Z.F. Li and S.Q. Huang	72
The Semi-Automatic Restoration of Regular Paper Fragments Z.Q. Ding	79
Development of Computer-Aided Manufacturing System for a Jewelry-Making CNC Machine	0.5
Y. Miao, K. He, H.T. Fang, Z.M. Zhou and R. Du	83

Analysis of the Ceramic Pattern Modelling Based on Primitives J.F. Hu and B.S. Li	90
<b>Research and Application of Adaptive Technology in Equipment Installation</b> B. Luo and L. Ye	94
The Design and Manufacture of the Wireless Power Transmission System in the Cardiac Pacemaker X.Q. Liu, Y.H. Li, L. Min and H. Ping	100
Regarding Calculation of Cross Section of Elevator Conductor and Rated Capacity of Switch	
G.M. Huang	104
<b>Design of Mine Ventilator Fault Diagnosis System</b> B.T. Zhao, X.F. Jia and Y. He	110
Nonlinear Econometric Model of Electronic Products and its Application H.Y. Zhou	114
Study on the Transformation of Military Logistical of Internet of Things Era Y. Lu, C. Xie and L. Shang	119
The Research on Cloud Mobile Office System Development for Enterprise Application F. Wu, Z.M. Wang, G. Yao and Z.M. Miao	123
An Execution Framework for Domain-Oriented QoS Evaluation of Manufacturing Cloud Services	
H. Jin, X.F. Yao and J. Zhang	127
Using Verification Planner to Track the Verification Process X. Huang, D. Jun, L.T. Liu and L.C. Liu	131
Comprehensive Evaluation of the Development Level of Shanxi's Real Estate Industry Based on Factor Analysis and Cluster Analysis	126
X.L. Tang and Z.L. Tan  Research of Refined Oil Emergency Reserve Monitoring System Construction Scheme N. Chen, Q.M. Zhang and D.D. Tang	136 141
Chapter 4: Computer Information Processing Technology, Artificial Intelligence and Intelligent Algorithms	
	149
Intelligence and Intelligent Algorithms  An Algorithm for Representing Planar Curves in B-Splines  Z.Z. Lin and S.H. Shu  Dynamic Pricing and Inventory Temperature Decisions for Fresh Foods with Variable Demands	
Intelligence and Intelligent Algorithms  An Algorithm for Representing Planar Curves in B-Splines  Z.Z. Lin and S.H. Shu  Dynamic Pricing and Inventory Temperature Decisions for Fresh Foods with Variable	149 154 160
An Algorithm for Representing Planar Curves in B-Splines Z.Z. Lin and S.H. Shu  Dynamic Pricing and Inventory Temperature Decisions for Fresh Foods with Variable Demands L. Tang  Forecasting High Frequency Data: An ARMA-Soft RBF Network Model for Time Series	154
Intelligence and Intelligent Algorithms  An Algorithm for Representing Planar Curves in B-Splines Z.Z. Lin and S.H. Shu  Dynamic Pricing and Inventory Temperature Decisions for Fresh Foods with Variable Demands L. Tang  Forecasting High Frequency Data: An ARMA-Soft RBF Network Model for Time Series D. Marcek  Fuzzy Comprehensive Assessment of Air Material Suppliers	154 160
An Algorithm for Representing Planar Curves in B-Splines Z.Z. Lin and S.H. Shu  Dynamic Pricing and Inventory Temperature Decisions for Fresh Foods with Variable Demands L. Tang  Forecasting High Frequency Data: An ARMA-Soft RBF Network Model for Time Series D. Marcek  Fuzzy Comprehensive Assessment of Air Material Suppliers Z. Lv  Mixed NMF Blind Source Separation Algorithm	154 160 164
Intelligence and Intelligent Algorithms  An Algorithm for Representing Planar Curves in B-Splines Z.Z. Lin and S.H. Shu  Dynamic Pricing and Inventory Temperature Decisions for Fresh Foods with Variable Demands L. Tang  Forecasting High Frequency Data: An ARMA-Soft RBF Network Model for Time Series D. Marcek  Fuzzy Comprehensive Assessment of Air Material Suppliers Z. Lv  Mixed NMF Blind Source Separation Algorithm Z.J. Zhao and Z.J. Liu  Natural Gas Consumption Forecasting Based on Combinatorial Optimization Model	154 160 164 169
Intelligence and Intelligent Algorithms  An Algorithm for Representing Planar Curves in B-Splines Z.Z. Lin and S.H. Shu  Dynamic Pricing and Inventory Temperature Decisions for Fresh Foods with Variable Demands L. Tang  Forecasting High Frequency Data: An ARMA-Soft RBF Network Model for Time Series D. Marcek  Fuzzy Comprehensive Assessment of Air Material Suppliers Z. Lv  Mixed NMF Blind Source Separation Algorithm Z.J. Zhao and Z.J. Liu  Natural Gas Consumption Forecasting Based on Combinatorial Optimization Model J.Q. Wang, L. Chen, L. Li and Y.X. Wang  Rough Match Function Based on Topological Structure	154 160 164 169 174
Intelligence and Intelligent Algorithms  An Algorithm for Representing Planar Curves in B-Splines Z.Z. Lin and S.H. Shu  Dynamic Pricing and Inventory Temperature Decisions for Fresh Foods with Variable Demands L. Tang Forecasting High Frequency Data: An ARMA-Soft RBF Network Model for Time Series D. Marcek Fuzzy Comprehensive Assessment of Air Material Suppliers Z. Lv  Mixed NMF Blind Source Separation Algorithm Z.J. Zhao and Z.J. Liu  Natural Gas Consumption Forecasting Based on Combinatorial Optimization Model J.Q. Wang, L. Chen, L. Li and Y.X. Wang  Rough Match Function Based on Topological Structure Y.L. Zheng  RETRACTED: The Effect of Empathic Technology on Artificial Intelligence	154 160 164 169 174 179
Intelligence and Intelligent Algorithms  An Algorithm for Representing Planar Curves in B-Splines Z.Z. Lin and S.H. Shu  Dynamic Pricing and Inventory Temperature Decisions for Fresh Foods with Variable Demands L. Tang  Forecasting High Frequency Data: An ARMA-Soft RBF Network Model for Time Series D. Marcek  Fuzzy Comprehensive Assessment of Air Material Suppliers Z. Lv  Mixed NMF Blind Source Separation Algorithm Z.J. Zhao and Z.J. Liu  Natural Gas Consumption Forecasting Based on Combinatorial Optimization Model J.Q. Wang, L. Chen, L. Li and Y.X. Wang  Rough Match Function Based on Topological Structure Y.L. Zheng  RETRACTED: The Effect of Empathic Technology on Artificial Intelligence J.G. Liu and Q. Li  Research of Smart Home System Based on Handheld Device	154 160 164 169 174 179
Intelligence and Intelligent Algorithms  An Algorithm for Representing Planar Curves in B-Splines  Z.Z. Lin and S.H. Shu  Dynamic Pricing and Inventory Temperature Decisions for Fresh Foods with Variable Demands  L. Tang  Forecasting High Frequency Data: An ARMA-Soft RBF Network Model for Time Series  D. Marcek  Fuzzy Comprehensive Assessment of Air Material Suppliers  Z. Lv  Mixed NMF Blind Source Separation Algorithm  Z.J. Zhao and Z.J. Liu  Natural Gas Consumption Forecasting Based on Combinatorial Optimization Model  J.Q. Wang, L. Chen, L. Li and Y.X. Wang  Rough Match Function Based on Topological Structure  Y.L. Zheng  RETRACTED: The Effect of Empathic Technology on Artificial Intelligence  J.G. Liu and Q. Li  Research of Smart Home System Based on Handheld Device  B. Li, H.Y. Dai and H.F. Cheng  A Self-Adaptive Harmony Search Algorithm for Unconstrained Optimization Problems	154 160 164 169 174 179 183

Performance Comparison of Energy-Aware Task Scheduling with GA and CRO Algorithms in Cloud Environment	
L. Wu, Y.J. Wang and C.K. Yan	204
Rapidly Analyze the Fault Tree with Numerical Methods B. Wu, Z.H. Zhao and Y.H. Ren	209
Research of Differential Evolution Algorithm for Motor Control Z.F. Wu	216
An Improved RFID Tag Collision Algorithm T.B. Ran and X.S. Wu	222
Targets Detection Based on Multifractal Method F. Liu	226
<b>Hybrid Intelligent Optimization Approach for RFID Network Planning</b> D.L. Guo, Q. Xiang and Z.H. Li	230
Optimization of Multitask in Real-Time Control Based on Artificial Bee Colony Algorithm S.M. Chen, Y.T. Xu, Q.X. Hu and Z.T. Wang	234
Research for Wind Power System Reactive Power Optimization Based on Improved Artificial Fish Swarm Algorithm S.H. Zhang	241
The Prediction of Grounding Grid Corrosion Rate Using Optimized RBF Network C.F. Song, Y.B. Hou and J.Y. Du	241
Research on Multi-Agent Formation's Obstacle Avoidance Problem Based on Three- Dimensional Vectorial Artificial Potential Field Method J.Y. Dai, L.F. Yin, C. Peng, B.J. Yang and C.S. Wang	251
A Evaluation Model for Valid Prediction of Cabs' Number Change from Urban Cabs	231
Trajectories W.B. Ma, S. Deng and H.B. Huang	259
A Method of Building Chinese Sentiment Lexicon Based on Semantics J.N. Yang, A.M. Yang and Y.M. Zhou	263
A Model of Predicting Corrosion Rate for Substation Grounding Grid Based on the Similarity and Support Vector Regression J.Y. Du, J. Han, Y.J. Zhao and W.H. Liu	271
Efficient Graph Component Labeling on Hybrid CPU and GPU Platforms X.H. Pan	276
Evaluation Research on Agricultural Informatization Level in Tropical Areas of China Based on Entropy Method L. Ye, Y.P. Li, X.L. Qin, Y.Q. Liu, W.H. Liang and Q.D. Song	280
The Generalized Fuzzy Time Series Model for Forecasting Base on the Optimization of the Length of Intervals	
Y.H. Wang and W.R. Qiu	286
Web Page Ranking Algorithm Based on the Meta-Information X.L. Li	292
E-Bayes Estimation of Burr Distribution Parameter under Square Loss Function H.B. Liu, T. Yin and C. Wang	297
E-Bayes Estimation of Laplace Distribution Parameter under Q-Symmetric Entropy Loss Function H.B. Liu, T. Yin and C. Wang	301
E-Bayes Estimation of Rayleigh Distribution Parameter H.B. Liu, T. Yin and C. Wang	305
Chapter 5: Sound, Image, Signal and Video Processing and Technologies	
2D(PC)2A Based Dimensionality Reduction of Textural Feature for Face Recognition with a Single Training Sample W.H. Sun	311
A Local Optical Flow Constraint Target Extracting Algorithm of Kalman Filter Based on Background Modeling Y.N. Wang	316
	0

A Novel HOG Descriptor with Spatial Multi-Scale Feature for FER Y. Tong, L.B. Jiao and X.H. Cao	322
An Animation Video Resource Conversion System Based on Supercomputers	322
K.H. Zhong, Y.W. Chen, L.F. Liu and J. Zhang	328
An Image De-Noising Algorithm Based on K-SVD and BM3D J. Li	333
An Image Retrieval Algorithm Based on Region Segmentation X.M. Xiong and Y.L. Liu	337
Combined Filter Method Based on Terrain Factors M. Yan and Y.Q. Liang	342
<b>Design and Implementation of Safety Lock Based on Face Recognition</b> C.X. Qi, L. Zhao and Q.L. Dong	346
Image Quality Assessment Based on Region of Interest Y. Wang, Z.G. Lin and Z.C. Liao	350
Lane Mark Identifying and Tracking Base on Edge Enhancement Y.Y. Xing, B. Yu and F.Q. Yang	355
Mathematical Morphology Based Moving Object Detection Algorithm under Complicated Background J. Zhou	361
Removing the Stripe Noises Interference on the Hα Full-Disk Solar Image Based on	
Multiscale Transform S. He, S. Zheng and Y. Huang	365
Research on Scene Organize Algorithm Based on BVH with Dynamic Rendering Tree L. Xu and M.Z. Liu	370
<b>Study of Video Object Detection and Shadow Suppression Algorithms</b> Q.L. Gai and G.Q. Wang	374
Video Time-Space Body Filtering Based on Dual-Directional Markov Chain Monte Carlo Particle Filter	
J.B. Song, L. Ye and Q. Zhang	379
Voice Assistant — Application of Speech Recognition Technology in the Android System G. Liu and H.B. Zhang	384
<b>A Content Based Image Retrieval Model Using Feature Space Dividing</b> G. Huang	388
A Statistical Model for Real-Time Video Moving Target Detection Based on Bayesian Statistics Z.H. Zhang, S.L. Zhang, B. Yang and X. Bai	394
An Improved Moving Object Tracking Method Based on Graph Cuts	374
M.J. Zhang and B.S. Kang	398
Compact Wake-Up Word Speech Recognition on Embedded Platforms A.H. Xing, T. Li, J.L. Pan and Y.H. Yan	402
Research on Lossless Predictive Coding Methods for Stereo Images S.G. Li	406
Research on the Transmission Characteristics of FitzHugh-Nagumo Neuron	
G.P. Wang, W.X. Yang and S. Yang  Classified Quantization Research on Dot Gain Characteristic	413
Q. Wang, Q. Wang, X.L. Qiu and T.M. Wang	417
A Recognition Method of License Plate Number Based on BP Neural Network B.X. Liu, Y.H. Huang, X.D. Wu and Y.X. Li	422
Based on Fractional Brownian Motion and Fourier Descriptors of the Side Face Recognition Algorithm	
H. Wu, G.X. Tang, T. Han and B.H. Jie	427
Pitch Detection Method Based on Morphological Filtering Y.Q. Wang, X.P. Wang and L.C. Wang	433
Rolling Bearing Fault Diagnosis with EMD-Based Fault Characteristic Frequency Difference Analysis	
Y.P. Guo, Y. Xiong and G.C. Song	437
LED-Based 3-DMD Volumetric 3D Display C.L. Jing, Q.B. Feng, Y.S. Zhang, G.L. Yang, Z.G. Song, Z.Q. Pei and G.Q. Lv	442

## **Chapter 6: Measurement Technology, Instruments and Sensors, Detection Technologies**

An Improved Gaussian Fitting Method Used in Light-Trap Center Acquiring Z.Y. Xu, H.Y. Zheng and H.Y. Yang	449
Computer Vision Application and Research on the One-Dimensional Body Mass Precision Measuring Device S.Y. Nie and C.Q. Yang	453
Hydrocarbon Micro-Seepage Anomalies Detection Algorithm Based on FPCS for Hyperspectral Remote Sensing Data	
Z.L. He, X.L. Deng and S.M. Ai  Landing Point Predicting Method in Target Re-Entry Measurement X.Y. Li, W.K. Zhu, J.B. Zhou, G.M. Chen, L. Yang and H.H. Wu	457 463
Study of Velocity Measurement Error Analysis and Improving Velocity Measurement Accuracy on High-Speed Train T. Hou, D.W. Fan and H.X. Niu	468
Study on Architecture of Measurement of Multi-Points Strain of Hinge Sleeve of Cubic Press under Super-High Pressure X. Sun, J.X. Shi, Z.X. Zhong and H. Zhao	472
Continuous Blood Pressure Measurement Method Based on the Pulse Image Sensor and BP Neural Network	7/2
A.H. Zhang, X.Z. Zhou, L.M. Yang, R. Shen and Z. Wei  Measuring Device for the Moment of Human Aspects	476
H.C. Zeng and C.Q. Yang  Change Detection in SAR Images Based on Semi-Supervised Learning	480
S. Tian, J.S. Song, S.B. Tian and W. Gong  Road Roughness Measurement and Analysis for Vehicle Bench Test  J.W. Yu, N. Liu and B. Wang	484 490
An Improved of Extended Kalman Filtering Method on Tracking Accuracy of Bistatic Sonar System	404
Y. Sun and J.W. Zhao  Application of Mobile Data Acquisition Technology in Highway Lightning Protection Y.H. Zhang, X. Jiao, Y.Y. Zhong, J.C. Zhou and J. Yuan	494 498
The Detection of Concealed Targets Based on NQR of Nitrogen-14 X.Y. Huang, G.G. Xu and F.L. Hao	505
Anti-Bias Association Algorithm for AIS and Radar Tracks Based on Centroid Reference Topological Characteristics	<i>5</i> 1 1
L. Qi, H.P. Wang, Y. Liu and C. Wang  Trusted Data Aggregation with Low Energy in Wireless Sensor Networks T.D. Engouang, Y. Liu and Z.J. Zhang	511 519
The Research on Sensor Fault Diagnosis Based on the SVM Prediction Model Y.J. Zhu, X.M. Yu and B.H. Yang	528
Review of MEMS Techniques and Applications in Aerodynamics Research L.T. Fan	532
<b>Design and Applications of Embedded System in Video Surveillance</b> Z.C. Yan and P.X. Fen	536
Analysis and Design of a Capacitive Sensor for Measuring Thickness J.H. Lei	540
Chapter 7: Automation Technology, Control System Modeling and Simulation Technology	

547

Application of the Flexible Brake on Wind Driven Generator H.F. Zhou and Q. Li

Fast Finite-Time Consensus Tracking of First-Order Multi-Agent Systems with a Virtual Leader	
Q.Y. Xiao, Z.H. Wu and L. Peng	552
Global Robust Output Regulation of a Class of Nonlinear Systems with Nonlinear Exosystems and its Application S.M. Liu, Y. Jiang and J.Y. Dai	560
Research on Attenuating Variable-Rate Reaching Sliding Mode Control Strategy for Three-Phase Current Source Inverter J. Bai, S.Q. Lu, X. Dong and J. Liu	565
Research on Spacecraft Attitude Control Simulation Technology Based on Multidisciplinary Integration Y.B. Zhang, C.F. Wei, X.Q. Li and X.L. Shi	572
The Facilities Vegetables Warning and Control System Based on Mobile Phone SMS L. Yan, D.J. Hao and H. Zhang	576
The Research of Furnace Temperature Control Technology Based on Model Free Adaptive Control System	500
J. Chen and X. Han  The Sliding Mode Variable Structure Control Method for Brushless DC Motors  X.J. Yin and J.G. Xu	580 584
Time Domain Simulation for a 6 DOF Tanker Model in Presence of Waves Q.M. Sun and J.G. Chen	590
The Approach for Analyzing Motion Mode of High-Order Control Systems S.G. Zhang, K. Wang and X.P. Dang	594
The Design of Valve Block of Megawatt Wind Turbine Hydraulic Yaw System and AMESim Simulation Model J. Gao, L.W. Yan, C.J. Ai and H. Xie	598
Modeling for the Flow Coupled Secondary Hydraulic Lifting System of the Excavator Bucket F.Y. Zang, Y. Wang and X.Z. Kong	602
3D Geometric Modeling of Francis Turbine Blades Based on Wooden Patterns and UG Software	
L. Lu and L.D. Zhang  Power Spectra Density Replication Control Strategy for 2-Axis Hydraulic Shaker Based on  HV Estimator	606
Y. Chen, Q.L. Luan, Z.W. Chen and H.N. He  Numerical Simulation of Seismic Wave Propagation in Different Media	610
Z.R. Feng  Design of Salt In-Bags Incasing Control Management System Based on Dual Closed-Loop  Fuzzy Controller	616
Y.B. Hui, Y.G. Wang, L. Wang and Q.F. Niu  New Control Topology for Railway Static Power Conditioner	620
Y. Pan and J. Bao  Triangle Formation Control of Multi-AUVs with Communication Constraints G.N. Li, H.Y. Dong and H.L. Xu	625 631
The Integrated Automation Solutions Research of Zhengzhou North Station Z. Chang, H.P. Zhu and X.C. Zhang	636
Motion Simulation and Finite Element Analysis of the Manipulator Based on SolidWorks P. Lu, D.L. Cheng, G. Shi, Z.H. Zhou and N.K. Li	640
Chapter 8: Power Engineering and Control, Power Electronics	
Dynamic Economic Dispatch Based on Improved Particle Swarm Optimization Y.G. Li and L. Han	649
Electric Power Communication Network Optimization Algorithm Based on the Equivalent Network N.Z. Xing, J.Q. Guo and R. Yu	653
	000

Fault Location Scheme for Transmission Lines Using Kaiser Self-Convolution Windowed FFT Phase Comparison	
G.C. Fan, Y.L. Zhu, H.W. Yan and Y.F. Gao	659
Optimal Assignment of Emergency Power Considering V2G X.Y. An, J.C. Liu, Y.X. Wu, J.Y. Li, L.Z. Zhang, C. He, H.H. Chen and X.L. Zheng	664
Optimal Reserve Distribution Model for Power System with Large Scale Wind Power Integration	
C. He, J.C. Liu, J.Y. Li, Y.X. Wu, X. Li, X.Y. An, H.H. Chen and X.L. Zheng	669
Realization of FCB Function in 350MW Subcritical Units with 35% Capacity Bypass L. Wang, G. Li, C.Y. Zhang, L. Zhang and D.Z. Bi	674
Research on Microgrid System in the DC-Building Y.N. Yuan and M. Meng	678
Suggestions on Implementing Energy-Saving Diagnosis Technologies and Services of Power Grid Enterprises	
Y.H. Li, L.F. Cheng, L. Xi, G.H. Xu and T. Yu	682
Unbalanced Power Allocation Method to the Research of the Influence of the Power System Trend	605
H. Wang, N. Wang and D.H. Xue  User-Defined Governor Model Based on PSCAD and Analysis of Low Frequency	687
Oscillation Mechanism	ć0 <b>2</b>
S.W. Xiao and C. Wang  Mathada to Establish the Earlt Tree of Substation Automation System Posed on HAZOR	692
Methods to Establish the Fault Tree of Substation Automation System Based on HAZOP B.B. Han, Y. Wang and F.Y. Guo	696
Research for Short-Term Load Forecasting Based on Linearization Meteorological Factors S.H. Zhang	700
A Transducer Matching Method with Signal Frequency and Inductor Adjustment Combined for Submerged Structure Ultrasonic Cleaning	
Y.Z. Yin, C.P. Zhu, B. Wang, Q. Wu, C. Yao, B.Y. Chen, Q.G. Ren, Q.B. Han, Y.B. Tang, Z.B. He, G.C. Chen and Z.X. Li	704
Design of Active Filter Based on the Active Power Balance L. Ji	709
Identification of Lightning Strike and Short-Circuit Fault Based on Wavelet Energy Spectrum and Transient Waveform Characteristics Y.F. Gao, Y.L. Zhu, H.Y. Yan and H.W. Yan	713
Application Research on the Intellectual Inspection System of Transmission Line Based on the "Mobile Information Platform"	
Z.W. Yang, W. Yi and Y. Jin	719
Design and Simulation Analysis of the Mirror Current Source Circuit Based on Multisim10 H. Wang, W. Yang, B.H. Li, X.C. Liu and Q.P. He	723
Chapter 9: Vehicle Control Systems and Intelligent Traffic	
Performance Analysis of Simulation of Pedestrian Traffic inside the Hub B. Li and M. Li	729
Design of Intelligent Public Transportation Vehicle Terminal Based on S5PV210 H.P. Sun, Z.G. Gao and L.N. Chen	735
Research Based on Fuzzy Control of Electric Power Steering System Y.L. Cao and Z.B. Yang	739
Research on Traffic Behaviors and Psychological Characteristics of Pedestrians within the Comprehensive Hub B. Li and M. Li	743
Apply the Damaged Road Data for Driving Simulator	
A.L.M.J. Yiming and R.Z.W. Maimaiti  Modeling and Design of Fuggy Neural Network Controller of Floatnic Power Steering	747
Modeling and Design of Fuzzy-Neural Network Controller of Electric Power Steering System G.Q. Geng	751

Simulation Study for Mixing Characteristics of NH3 and Automobile Exhaust in the SSCR System	
D.W. Qu, K. Zhang, L.Y. Fan and H.B. Gao	755
Coordinated Charging of EVs Based on Demand-Side Management Y.K. Li, H. Ouyang, J.K. Zhao, X.K. Rong and Y. Dong	760
A New State Machine Optimization Method in the Protocol Conversion System Q. Li	766
Chapter 10: Communications Technology and Materials	
<b>Design and Implementation of USB Coordinator Based on Z-Stack</b> Z.C. Jiang, S.D. Lee, J.Y. Chen, Z.J. Qin and R.F. Yu	773
Design of Intelligent Underground Sound Bird Repellent System Based on Wireless Communication Network X.J. Yin, J. Lin and Z.Z. Shao	782
Loss Characteristics Analysis and Optimization of an Off-Axis Rotary Optical Fiber Communication System	
X.H. Wang, Q. Zhao, L. Li, J. Ding, Q.X. Zheng and L. Liu	788
Simulation on PAPR Suppression Algorithm for Multicarrier System R. Zhang and Z.B. Zeng	794
Theory Analysis and Simulation of Optical 90° Hybrid without Intersection W.H. Liu and G.J. Wu	799
Two Analog Transmission Schemes for Distributed Detection X.Y. Liu, P.S. Zhu and W. Liu	803
Mode Conversion Models Based on Spatial Spectral Matching for Mode Division Multiplexing in Optical Fibers	007
M.Y. Lan, S. Nie, L. Gao, S.Y. Cai, C.X. Ma, X.L. Qi and Z.C. Du	807
Reference Signals Design and Evaluation on Radio-Interface Based Synchronization of LTE Base Station System R.H. Zeng, D.S. Miao, N.Z. Zheng and H.W. Yang	811
Electromagnetic Coupling Reduction in Microstrip Antenna Arrays Using Single-Negative Electric Waveguided Metamaterials L.Z. Hu, G.M. Wang and G.C. Wu	816
Equivalent Electromagnetic Properties of Composite Media X.F. Pang	822
Research on Coupler of Single Mode Fiber with Photonic Crystal Fiber Q.S. Wei, Z. Chen, Y.H. Luo, Y. Ma, X.L. He and Z. Che	826
Chapter 11: Computer Network and Information Security	
An Evolving GPSR Protocol in Urban Roundabout Scenario H.Y. Yu, H.M. Yang, X.Q. Di and L.D. Qu	833
CNC Network of Research and Development B.J. Zhang	838
Complex Network Evolution Model Based on Node Attraction R. Sun	843
Fundamental Considerations on New Technology Evolution in Latest Network Development Y.J. Luo	847
Intrusion Detection Systems G.G. Liu	852
<b>QoS Routing Protocol Based on Resource Optimization for Aerospace Networks</b> W.Q. Wu, B.N. Luo, P.P. Chen and Q.Y. Zhang	856
Research on Composite Web Services Selection Based on Dijkstra Algorithm Y.Q. Li, Y.W. Li and L. Che	861
Rumor Propagation Model for Complex Network with Non-Uniform Propagation Rates R. Sun and W.B. Luo	868

A New Method for High Speed CAN Protocol Conversion Circuit Q. Li, Y.F. Liu, D.C. Luo and J.J. Yang	873
A NHPP-Based Reliability Model of Wireless Sensor Networks B. Zhao, J.F. Yang, M. Zhao, Q. Li and Y. Liu	877
Implementation of USB in Embedded Systems Based on ARM Microprocessor X.L. Li	883
The Network Security System Research Based on Intrusion Detection J. Qian, Y.P. Wang and H.X. Li	888
The Design and Implementation of Fast-Path Architecture for IPv6 Control Router G. Wang	892
Chapter 12: Database Systems and Software Development	
A Pushlet System Optimization Method Based on Servlet Y.L. Liu and X.M. Xiong	899
<b>RETRACTED:</b> A Refinement of Hierarchical Databases Q. Li, J.G. Liu and B. Wang	903
<b>Design and Implementation of University Parking Query System</b> X.W. Zhang and B. Yu	909
SQL Server Access Methods Based on LabVIEW Z.W. Zhu, J.X. Chen and Z.C. Sun	914
A Discussion on the Electromagnetic Compatibility of Data Center X.E. Zhao	918
Design of a Mobile Client Application Based on Android Platform C.X. Qi	923
Multi-Domain Modeling and Co-Simulation Based on Modelica and Simulink G.S. Tian and L.C. Zhang	927
The Design and Implementation of a Cross Platform Multimedia NetWork Classroom M.L. Shao	931
A Positioning System of Book Based on QR Code in Library S.D. Lee, W.Q. Liu, W. Zeng, X. Gao and C.S. Zhang	936
<b>Design and Implementation of a New CNG Dispenser Control Platform</b> X. Zhang, X.D. You, Q. Luo and X.J. Zou	944
Chapter 13: E-Commerce, E-Government, Internet Technologies, WEB Design	
Applying Improved Clustering Algorithm into EC Environment Data Mining Y.P. Ma, B. Ma and T.H. Jiang	951
<b>Applying Modeling Technique Optimize Business for E-Government Based on Big Data</b> W.J. Luo, F. Yuan and X.D. Tian	960
Modeling Software Architecture Evolution for Electronic Commerce System Based on Graph Representation H.W. Jiang and G.J. Kuang	966
Study on E-Government Virtual Information Service Center Model Based on Cloud Computing D. Li and X.L. Liu	971
The Research of Digital Challenge to Tourism Destination Brand W.Y. Zhang	976
IOT Application Research between Digital Publishing and Traditional Publishing Z.W. Chen	981
uKeMa: An Ultra-Lightweight Key Management and Authentication Scheme for Wearable Ad Hoc Networks Based on Body Language Y.H. Xie	986
Analysis on Development and Application of Online Customized Tour X.J. Wang and X.K. Li	990

Advances in Online Authority Research B. Wu and C.Y. Zhang	994
<b>Interaction Representation and Application of Flash Animation in Webpage Design</b> S.S. Yang	998
Application and Thinking of "Jiangcheng Culture" Elements in Web Design Z. Xin	1003
Chapter 14: Engineering Education and Engineering Management	
Micro Lesson in Microera under the Background of Video Resources L. Zhang and X.H. Wang	1009
Research and Implementation of Curriculum-Oriented Knowledge Learning Platform J.W. Xue, S.H. Xu and Y.Y. Yu	1013
Second Time Development of Coal Quality Management System B. Qian and H.Y. Zhang	1018
The Research on Construction of Open Hierarchical Practical Teaching System Z.Y. Wang, L.G. Li and Y.G. Wang	1022
Application of Multimedia Technology in Experiment Teaching of Environmental Engineering Microbiology S. Liu and L.N. Sun	1026
<b>Optimal Model of Tutor Selection in Graduation Thesis Guidance for Undergraduate</b> C.J. Rao and Q.Q. Liu	1030
Research of Neuroergonomics Experimental Teaching System in Industrial Engineering J. Wu and W.M. Han	1034
Research of the Model to Foster Engineering Students' Ability and the Assistant Analyzing System	
Y.Z. Fang, Z.F. Liu, D.F. Zhao and Z.F. You Study on Innovative Researching Project Management for the Computering Software- Based Enterprises	1040
Q. Li Analysis of the Way to Enhance the Professional Core Competence of Engineering Students of New University	1044
X.Q. Zhao	1048
Construct the Virtual Gram Stain Experiment Platform Based on 3DMax and VRP S. Liu and L.N. Sun	1052
Supplier Selection Model of College Materials Procurement C.J. Rao and L. Yu	1056
Research on the End-to-End Modularity Process for Manufacturing Enterprise H.J. Wang, T.T. Zhao and H.F. Sun	1060
<b>SWOT Analysis of Chinese Rural Information Society Policies</b> P. Zhou	1065