Table of Contents

Preface

Chapter 1: Materials Science and Engineering

Coal Mine Gas Prediction Model Based on Ant Colony Neural Network J.T. Cheng and H. Zhang	3
Coal Mine Gas Prediction Model Based on Particle Swarm Optimization Algorithm L. Ai, J.T. Cheng and S.K. Xu	8
Study on Plating Bath Preparation Method of Novel Nano-Composite Plating Z.S. Xia, B.S. Zhang and D.Y. Zhao	13
New Electromagnetic Imaging Tool Introduced for Corrosion Detection X.F. Zhong, Y.X. Wu, J.Q. Chen and A. Abakumov	19
Experiment Study on the Influence Rules of Laser Texturing Micro-Profile on the Surface of 45 Steel	
J. Zhang, X. Xie, Y. Ren, B.Q. Wen and A.F. Xu	25
A New Anode for Photovoltaic Solar Cells M.W. Li and N.H. Sun	30
Flexible Photovoltaic Solar Cells with Nickle Oxide Buffering Layer N.H. Sun and Y.W. Ge	34
Study on Nickle Oxide Thin Film as Buffering Layer in Photovoltaic Solar Cells N.H. Sun and Y.F. Ren	38
Study of the Thermodynamic Properties for Polychlorinated 5,10-Dihydrophenarsazine H.X. Liu and H. Liu	42
A Quantitative Structure-Property Relationship Study on Photodegradation of Polybrominated Diphenyl Ethers L.Y. Fu, J. Luo and J.W. Hu	48
Chapter 2: Mechanical Engineering and Applied Mechanics	
Numerical Simulation Analysis of Beam-Reduction and Rib-Addition Strengthening Method of Hollow Slab Bridges G.N. Pu, L.J. Li and Y. Zhao	57
Study on Topology Optimization for High Dynamic Flight Simulator Based on Hyperworks H.G. Wang, L.P. Wang and L.W. Guan	66
Theory and Modeling Study on Deep Water Heave Compensation System T. Zhao and P. Sun	72
Response Analysis of Heaving Motions of Deep-Sea Installation Workboat J.N. Nie and T. Zhao	78
Intelligent Vehicle Coordination Model Based on Back-Propagation Network H.Y. Liu, Y.Q. An, X. Yang and K. Yin	84
Study of Safety Influence Factor of Bridge Substructure in Loess Gulch J. Wei, Z.J. Feng and F. Ma	89
Engine Fault Diagnosis Based on Support Vector Machine and Noise Analysis G.H. Xu and J.X. Ye	97
Alternating Stress Dynamics Analysis of Harmonic Gear Flexible Wheel X.F. Han, Y. Bai, M. Li and H.G. Jia	102
Numerical Simulation and Test Study on Non-Preheating Welding Technology of HSLA Q550 Applied to Hydraulic Structures H. Yang, J.L. Wang and Y.F. Hao	110
Reasearch on Movements of Grading Steel Balls in Mill by Discrete Element Method P. Zhou, J.H. Du and X.X. Duan	115
Study on Initial States of Steel Balls in Mill by Discrete Element Method P. Zhou, J.H. Du and X.X. Duan	120

Derivation and Simulation on the Academic Profile of the Mecanum Wheel Y. Xie, S.H. Kang, A.R. Wang and C.Y. Yang	125
High-Precision Timing System Based on Microcontroller	123
R. Cao	131
The Study on Bridge Coupled Vibration System Analysis Model X.H. Xia and C.Y. Xia	137
Characteristics Modeling and Simulation of Ship-Radiated Noise H. Xu, H.Q. Xu and B.Y. Zhang	143
Lightweight Design and Analysis of Support Structure of Certain UAV Engine X.L. Xing, B. Liu, X.F. Han and H.G. Jia	149
Study of Heat Transfer Parameters in the Laminar Cooling Process for Hot-Rolled Strips J.X. Pian, J. Hou, J.J. Li and B. Ma	154
Fluid Structure Interaction Simulation on the Seagull Airfoil of the Small Wind Turbine L.M. Qiao, X.S. Liu, Y.B. Yang, Y.G. Jia and X.L. Quan	160
Static Analysis on Land Wheel of Vegetable Transplanter J.L. Wang, Z.L. Zhang, Y.Q. Song, X.X. Zhu and W.Z. Zhang	166
Wet Modal Analysis of a Deep-Sea Autonomous Underwater Vehicle Y. Xiang, L.H. Zhang, Y.H. Wang and H.W. Zhang	171
Analysis of Hydrodynamic Noise around Acoustic Modem on the AUV Using Hybrid LES-Lighthill Method T.H. Liu, Y.H. Wang and Z. Guang	176
The Research of DHMM in Diagnosing Malfunction for the Closing down of Rotary Machine	170
W.H. Liu and Y.B. Gao	182
Vibration Signal Extraction of Rotating Machines Based on the Analysis of Degree of Cylcostationary Y.R. Wang and T.X. Wu	188
Research on the Electric Enclosed Loading Tester of Gearbox	194
Z.L. Zhang, F.Z. Zhou and J. Chen Numerical Simulation on Aerodynamic of the Wing in Ground Effect R. Wu and F. Liang	200
Numerical Simulation of Low Engine Order Excitation in a Transonic Compressor B. Zhang, Y.W. Liu and B.J. Liu	206
Research on Torque Distribution Strategy for ISG Hybrid Electric Cars X.D. Wang, H.X. Zhang, S.C. Yang, Y.Q. Zhou and J.F. Liu	212
The Analyze and Design of Focusing System for Space Camera T. Yu and K.F. Song	218
Chapter 3: Electrical Machinery and Engineering	
Application for High-Definition Intelligent Video Surveillance Based on WPON and SIP S.W. Wang and B. Xie	225
Design of Position Control for Linear Switched Reluctance Motor S. Yang, H. Ma, J.Y. Yang, H.Y. Shen and S.Q. Chang	230
A Position Control Scheme Using High-Order Iterative Learning Control for Permanent Magnet Linear Motor S. Yang, H. Ma, J.Y. Yang, H.Y. Shen and S.Q. Chang	236
Propagation of Spurious Data for Wireless Cognitive Sensor Network in the Smart Grid: A Social Network Method	230
W.M. Lang, Y.C. Zhu and H.S. Li	242
Simulation and Design of Double Close-Loop DC Motor Control System Based on Matlab J.J. Xiong, Z. Feng and J.Y. Liu	248
Simulation Study on Harmonic Current Based on Matlab N. Cao, J.G. Lai and J.Y. Liu	254
An Improved FFT Algorithm and its Application in the Measurement of Grounding Resistance W.Y. Chen and H. Tuo	260
W. I. CHOH AND II. I UU	∠00

The Research of WSN Architecture for Smart Grid Utility Y. Peng, G. Huang, H. Long, Q.Z. Du and T. Xie	266
Design of Electric Vehicle Battery Management System Based on CAN Bus R.C. Wen, S.R. Han and L. Liang	272
Optimization Design of Permanent-Magnetism Brushless DC Motor Governing System Based on Artificial Fish Swarm Algorithm J.L. Zhu, H. Liu and Z.B. Ren	278
Research of Caching Technology in Electric Power GIS Platform Z.Z. Shao, L.H. Chen and C.R. Yang	284
Measurement of Impulse Grounding Resistance H.J. Shen	289
Non-Grid-Connected Wind Power DC Network Study Based on Hybrid Convertor H.F. Liu	295
Electrical System of Thread Rolling Machine W. Gao	301
Study on the Shift Strategy for Hybrid Electric Vehicle Based on the Driver's Intention W. Wang, G.K. Shi and L.T. Zhang	307
Research on Decoupling Control Strategy for Interior Permanent Magnet Synchronous Motor in Flux-Weakening Region	212
L.L. Mao, X.D. Wang, M.L. Zhou, Y.M. Zhang and J.F. Liu Study of Parallel PFC Technology Based on Parallel Inverters	313
M. Zhang, X.D. Song, Z.H. Zhu and Z.X. Yin	320
DSP-Based Single-Stage Full Bridge Power Factor Correction Technology Research S.Q. Wang, H. Zhao and K. Wu	326
CIM Modeling for Transformer Protection of the Power Secondary Networks J.Y. Wei and H. Su	332
An Improved Arc Trigger for High Voltage High Current Hybrid Current Limiting Fuse B. Chen, J.W. Zhuang and C. Zhang	338
Realization of a Novel Soft-Switch of Inverting Spot Welding Power Supply P.S. Zhao, X.D. Wang, X.S. Na and M.S. Yang	344
Design of the Half-Bridge Switching and Regulated Power Supply Based on PWM J.W. Liang, Y.F. Wu and L. Liang	352
Combination Forecasting of Power Load Based on Polynomial Trend Extrapolation and ARIMA Model J.J. Xia, H. Qi and Z.Q. Wang	357
The Influence of Weak AC System Accident to the Exchange Station J.X. Liu and G.M. Cui	363
Motion Trajectory Simulation and Measurement of the 5000V Electromagnetic Repulsion Mechanism (ERM)	
J. Wu, J.W. Zhuang, Y.H. Zhuang and J. Lu Influences of Capacitance Value Changing in Explosive Magnetic Frequency Generator	368
H.M. Li, Z.F. Zhang and X.Y. Cao	374
Chapter 4: Data, Image and Signal Processing	
Research on a Scheme of Heterogeneous Data Integration B.S. Wang, S.Y. Sun, Y.Y. Ma and X.F. Yang	381
Construction of Boolean Function with Maximum Algebraic Immunity X.W. Xiong, A.G. Wei and K. Yin	387
Application of Information Hiding Technology Based on MATLAB in Military Information Security	
M. Wang, W.F. Yang and X.W. Xiong	395
Research and Design on Workflow Model of E-Government X.H. Zheng, Z.D. Huang and M.Z. Mao	403
Blind Digital Image Watermarking Algorithm Based on the Chain Code C.G. Tang, T.S. Fan, L. Liu and Z.H. Li	410

A Survey on 3D Medical Image Visualization S.Q. Wang, W. Feng and W.B. Guo	416
Research on the Load Balancing Algorithm Based on the Datacenters Service R.Y. He, Y.L. Zhao, W. Wang, X. Su and X.Y. Zhang	420
Research of Web Data Mining in Personalized Recommendation Service G. Wang, C.J. Liu and P.B. Pu	429
Research on Image Processing Techniques in Virtual Space R. Zhou, X.M. Yu and Z.Y. Jiao	435
Research of Maize Field Knowledge Representation Building Based on Ontology Y. Zhang and G.F. Chen	441
Class-Dependent Gating Algorithm in Data Association S.Y. Yu and H.W. Quan	446
Research and Achievement of Customized Services in Electronic Commerce Based on Data Mining	
P.P. Chen, D.Y. Tan and X.F. Liu	452
Research on Underwater Targets Recognition Based on Decision-Makings Fusion Y.H. Teng and P.X. Liu	458
Improved Watershed Algorithm for Cell Image Segmentation Y. Zhang and D.Q. Xu	464
H.264/AVC Intra Predictor on a Coarse-Grained Reconfigurable Multi-Media System X. Wang, L.B. Liu, S.Y. Yin, M. Zhu and S.J. Wei	469
The Application of Workflow Technology in Office Automation System X.Q. Zhang	475
The Building of Data Acquisition System Based on Embedded Technology Y.H. Liu	481
Adjacent Vertex-Distinguishing E-Total Coloring on the Multiple Join Graph of Several Kinds of Particular Graphs M.C. Li and L. Zhang	489
Research on Data Mining and Apriori Algorithm Y.L. Gai	497
Design of Situation Assessment System Based on Knowledge Base F.F. Du, Q.Z. Huang, L. Wang and X. Su	503
Ensemble Learning on Hyperspectral Remote Sensing Image Classification Q. Wu, L.W. Wang and J. Wu	508
Construction of Automatic Scientific Research Project Management System Based on Workflow	
T.Z. Liu, H.Y. Wang and Y.L. Li The Research of Database Query Optimization Based on XML	514
Y.H. Chu and J.L. Yu The Zero-Knowledge Proof Schemes Based on Williams Public-Key Cryptosystem	519
Q. Zhang and D. Han	526
Infrared Optical Path Adjustment Method for Common-Path Optical Coherence Tomography	
Y.J. Li, Z.D. Liu, Y.N. Zhang and H. Xiao	531
The Realization and Comparison of Directly Fitting Method and Edge Extraction Method Used in Amending the Quantization Errors D.X. Zheng	537
The Comparative Study of Remote Sensing Image Classification Method Based on ERDAS G.W. Zeng, G.F. Chen, C.N. Li and J. Ye	542
A New Method for Biomedical Signal Processing with EMD and ICA Approach W. Yu, Q. Han, J.J. Ma and P. Xie	548
Texture Segmentation of Natural Images Based on Active Contour Model Z. Wang, Y.H. Yan, D.W. Dong and K.C. Song	553
Target Identification Method for Single-Ship Air-Defense Based on Kinematics Characteristics	
J.J. Dai, X.M. Li and Z.F. Li	559
Image Quality Assessment Based on Invariant Moments Similarity M. Wang, E.Y. Wang and G.H. Pan	565

L. Zou, J. Xie and C.W. Li	570
Customer Acceptability Evaluation and Prediction Based on Ensemble Classifiers F. Qian and L.W. Xu	576
Research on Recognition of the Two-Dimensional Barcode X.W. Zhang, W.X. Bao and H. Pu	582
A Research of Join Point Information Captured in Method by AspectJ S. Ma and G. Zhou	588
Based on Wavelet Multi-Resolution Analysis of Image Retrieval and Reviewed J.H. Lin and J.X. Zhang	595
Printing Digital Recognition Method Based on the Cascade Classification H. Pu, W.X. Bao and X.W. Zhang	599
Attribute-Tree Based Hierarchical Hidden Credential Model W.J. Ge and X.H. Hu	604
Flame Image Processing-Based Intelligent Networked Control System of Roller Kiln Y.H. Zhu and J.H. Wang	612
The Algebra Properties of the S-Boxes of Several Block Ciphers J. Liu and Y.L. Shen	617
Discussion of Classification for Imbalanced Data Sets W.M. Zhi, H.P. Guo and M. Fan	622
Correlation Analysis Method and its Application to Interpretation of Regional Gravity and Magnetic Anomalies in Eastern Xinjiang, China C.G. Zhang, B.Q. Yuan and Y.H. Li	628
The Analysis and Review of Mobile Surveillance Video Based on AVS-S W.B. Chen, F.J. Huang, G.L. Zhang and Z.X. Zhang	634
Elementary Discussion on Data Management of the Internet of Things F.Y. Wang, G. Li, L.M. Du and Z.Y. Han	640
The Constructing of Test Set on Chinese Information Retrieval M.Y. Zhang and D.H. Ji	645
BPMO-Based OWL Representation of Business Processes L.L. Sun, F. He and X.L. Meng	651
Application to Sedimentary Facies Identification Used RGB Fusion Imaging in Multi- Attribute	
W.J. Liu, J.C. An, H. Zhou and C. Su	656
Application of the Date Fusion Method Resed on Fuzzy Theory and Fyidence Theory in	
Application of the Data Fusion Method Based on Fuzzy Theory and Evidence Theory in Vehicle Recognition Y.X. Liu and X. Jia	661
Vehicle Recognition	661 666
Vehicle Recognition Y.X. Liu and X. Jia The Comparison of Different Chromosome Coding Method Based on Genetic Algorithm	
Vehicle Recognition Y.X. Liu and X. Jia The Comparison of Different Chromosome Coding Method Based on Genetic Algorithm Y.M. Wu A Semi-Supervised Sparsity Discriminant Analysis Algorithm for Feature Extraction	666
Vehicle Recognition Y.X. Liu and X. Jia The Comparison of Different Chromosome Coding Method Based on Genetic Algorithm Y.M. Wu A Semi-Supervised Sparsity Discriminant Analysis Algorithm for Feature Extraction H. Sun, Y.G. Yi, Y.H. Lv, H.T. Cai and J.Z. Wang Feature Extraction of Fault Engine Audio Signal Based on Wavelet Packet Transform	666 670
Vehicle Recognition Y.X. Liu and X. Jia The Comparison of Different Chromosome Coding Method Based on Genetic Algorithm Y.M. Wu A Semi-Supervised Sparsity Discriminant Analysis Algorithm for Feature Extraction H. Sun, Y.G. Yi, Y.H. Lv, H.T. Cai and J.Z. Wang Feature Extraction of Fault Engine Audio Signal Based on Wavelet Packet Transform G.H. Xu and J.X. Ye Three-Dimensional Modeling Efficiently Based on the 3DMAX and OPENGL	666 670 675
Vehicle Recognition Y.X. Liu and X. Jia The Comparison of Different Chromosome Coding Method Based on Genetic Algorithm Y.M. Wu A Semi-Supervised Sparsity Discriminant Analysis Algorithm for Feature Extraction H. Sun, Y.G. Yi, Y.H. Lv, H.T. Cai and J.Z. Wang Feature Extraction of Fault Engine Audio Signal Based on Wavelet Packet Transform G.H. Xu and J.X. Ye Three-Dimensional Modeling Efficiently Based on the 3DMAX and OPENGL J. Fang and X.F. Wang The Study of Signal Denoising for Laser Cutting Based on Adaptive Wavelet Denoising H.J. Hao, J.Y. Xu and J. Li A New Automatic Exposure Algorithm for Astronomical Image and its FPGA Implementation	666 670 675 680
Vehicle Recognition Y.X. Liu and X. Jia The Comparison of Different Chromosome Coding Method Based on Genetic Algorithm Y.M. Wu A Semi-Supervised Sparsity Discriminant Analysis Algorithm for Feature Extraction H. Sun, Y.G. Yi, Y.H. Lv, H.T. Cai and J.Z. Wang Feature Extraction of Fault Engine Audio Signal Based on Wavelet Packet Transform G.H. Xu and J.X. Ye Three-Dimensional Modeling Efficiently Based on the 3DMAX and OPENGL J. Fang and X.F. Wang The Study of Signal Denoising for Laser Cutting Based on Adaptive Wavelet Denoising H.J. Hao, J.Y. Xu and J. Li A New Automatic Exposure Algorithm for Astronomical Image and its FPGA Implementation H. Wang, J.Z. Cao, Z.F. Zhou, S. Yan and A.Q. Yan Research on the Zero Drift of Sensor Based on Data Fusion Technology	666 670 675 680 686
Vehicle Recognition Y.X. Liu and X. Jia The Comparison of Different Chromosome Coding Method Based on Genetic Algorithm Y.M. Wu A Semi-Supervised Sparsity Discriminant Analysis Algorithm for Feature Extraction H. Sun, Y.G. Yi, Y.H. Lv, H.T. Cai and J.Z. Wang Feature Extraction of Fault Engine Audio Signal Based on Wavelet Packet Transform G.H. Xu and J.X. Ye Three-Dimensional Modeling Efficiently Based on the 3DMAX and OPENGL J. Fang and X.F. Wang The Study of Signal Denoising for Laser Cutting Based on Adaptive Wavelet Denoising H.J. Hao, J.Y. Xu and J. Li A New Automatic Exposure Algorithm for Astronomical Image and its FPGA Implementation H. Wang, J.Z. Cao, Z.F. Zhou, S. Yan and A.Q. Yan Research on the Zero Drift of Sensor Based on Data Fusion Technology X.M. Li, Z.S. Feng, Z.C. Cai, B. Xie and C.J. Liu	666 670 675 680 686
Vehicle Recognition Y.X. Liu and X. Jia The Comparison of Different Chromosome Coding Method Based on Genetic Algorithm Y.M. Wu A Semi-Supervised Sparsity Discriminant Analysis Algorithm for Feature Extraction H. Sun, Y.G. Yi, Y.H. Lv, H.T. Cai and J.Z. Wang Feature Extraction of Fault Engine Audio Signal Based on Wavelet Packet Transform G.H. Xu and J.X. Ye Three-Dimensional Modeling Efficiently Based on the 3DMAX and OPENGL J. Fang and X.F. Wang The Study of Signal Denoising for Laser Cutting Based on Adaptive Wavelet Denoising H.J. Hao, J.Y. Xu and J. Li A New Automatic Exposure Algorithm for Astronomical Image and its FPGA Implementation H. Wang, J.Z. Cao, Z.F. Zhou, S. Yan and A.Q. Yan Research on the Zero Drift of Sensor Based on Data Fusion Technology	666 670 675 680 686
Vehicle Recognition Y.X. Liu and X. Jia The Comparison of Different Chromosome Coding Method Based on Genetic Algorithm Y.M. Wu A Semi-Supervised Sparsity Discriminant Analysis Algorithm for Feature Extraction H. Sun, Y.G. Yi, Y.H. Lv, H.T. Cai and J.Z. Wang Feature Extraction of Fault Engine Audio Signal Based on Wavelet Packet Transform G.H. Xu and J.X. Ye Three-Dimensional Modeling Efficiently Based on the 3DMAX and OPENGL J. Fang and X.F. Wang The Study of Signal Denoising for Laser Cutting Based on Adaptive Wavelet Denoising H.J. Hao, J.Y. Xu and J. Li A New Automatic Exposure Algorithm for Astronomical Image and its FPGA Implementation H. Wang, J.Z. Cao, Z.F. Zhou, S. Yan and A.Q. Yan Research on the Zero Drift of Sensor Based on Data Fusion Technology X.M. Li, Z.S. Feng, Z.C. Cai, B. Xie and C.J. Liu The Influence of Frequency Synchronization Error on SAR Imaging and ATI Moving Target Detection	666 670 675 680 686 691 696

The Application of Information Fusion Technology in the Intelligence Structure Safety Monitoring of Tunnel Engineering	
H.Y. Chen, W.B. Xie, G.Q. Qiu, S.J. Zhang and X.L. Qi	714
Video Vehicle Detection Method Based on Multiple Color Space Information Fusion H.X. Shao and X.M. Duan	721
A Strategy for Avoiding Energy Holes Based on Data Fusion in Wireless Sensor Network X.Y. Song, T. Wen, Q. Guo and D. Wu	729
Ambiguous Region Matching and Boundary Pixel Optimization for Stereo Computation X.N. Cui, F. Yang and Q.M. Liao	735
Research on Detection Method of Direct Sequence Spread Spectrum Signals Y.H. Zhu, M.Y. Deng and W.B. Zhang	741
The Application of Spatial Super Resolution to Detect and Resolve Signal in Ship Borne OTHR	746
L. Li and Y.S. Yuan	746
An Illumination Compensation Algorithm Based on Single-Scale Retinex and its Application in Face Recognition H.H. Liu and X.H. Hou	755
A New Algorithm for Multi-Stitching Ballistic Camera Out-Field High Precision Modeling	
W.S. Guo, F. Chen, Z.Y. Sun and X.J. Wang	760
Chapter 5: Control Theory and Control Engineering	
Research of the Numerical Control Machining Simulation X. Xie, A.F. Xu, X.C. Lu and B. Wang	767
Global Robust Exponential Stability of Discrete-Time BAM Neural Networks with Time	
Varying Delays R. Zhang, J. Liu, Y. Zhang and C.T. Wang	772
Embedded C Code Generation Platform for Electric Vehicle Controller P. Geng, M.G. Ouyang, J.Q. Li and L.F. Xu	778
Modeling and Analysis of Multi-Objective Automatic Balance System in the Hydrometallurgical Process K.L. Zhou, Y.L. Jiang, J.L. Huang and B. Yan	784
The Design of Space Scanning Mirror Control System Based on Optimal Tracking	, .
Controller W.B. Sui, K.F. Song and P.J. Zhang	790
Design of Single Roller Scutcher Control System Based on PLC	
Y.F. Wu, J.W. Liang and L. Liang	795
Optimization of LD's Temperature Control System Using Finned Tubular Radiator F. Guo, W.D. Zou, H.H. Xie and Q. Du	800
Image Fusion Method for Strip Steel Surface Detect Based on Bandelet-PCNN X. Zhang, Y.H. Yan, W.H. Chen and J.J. Chen	806
The Design and Development of a Temperature Testing System in an Electric Fuel Injection Engine	
Q. Li and X.X. Dong	811
Data Acquisition and Processing Methods of Modbus-Based Monitorial System of Long- Distance Crude-Oil Pipeline H. Li	817
Design and Implementation of Temperature Control System for High-Frequency Heating Furnace Based on ARM11 S.F. Gong, C.H. Shi, K.N. Zhang and C. Wang	822
Fault Diagnosis System of Tennessee-Eastman Process Based on RBF Networks and	022
Wavelet X.Q. Liu, H.J. Sun, S.X. Deng and T.D. Ji	828
The Repetitive Control for Dynamic Voltage Restorer	
Z. Li, Z.G. Wu, L. Xia and W.P. Zhou	833
The Implementation Scheme of DCS Redundancy Fault-Tolerant in the Process Industry Control	0.40
P.L. Wu	840

Logic Design of Furnace Safeguard Supervisory System for Gas-Fired Boiler P.L. Wu	845
Robust μ -Synthesis Control for Parameter Variations Y. Li and X.G. Ding	850
Optimization Methodology of Dynamic Links in Wireless Sensor Network H. Zhou, C.Y. Fu, Y. Zhi and J.M. Xue	856
In Coherent Scenes an Uncorrelated Noise Filtering Method for DOA Estimation at Low SNR	
C.H. Yu and J.L. Li	862
Robust Fault Detection for Satellite Attitude Control System Z. Yuan, J. Liu, Z.F. Wang and L.N. Wu	868
An LMI Approach to Mixed H/H_∞ Robust Fault Detection Observer Design Y.C. Zhang, L.N. Wu, Z.F. Wang and Q.X. Jia	874
Design and Implementation of a Kind of Redundant Control Computer Based on CPCI Bus Z.X. Yin, F. Guo and L. Wu	880
Stability Analysis for Linear Systems with Time-Varying Delay L.H. Cheng and Z.L. Shang	886
Design and Realization of Organic Viticulture Monitoring System Based on WSN X. Sun, H.R. Wu and H.J. Zhu	892
The Design and Realization of Apple Orchard Intelligent Monitoring System Based on	
Internet of Things Technology C. Feng, H.R. Wu, H.J. Zhu and X. Sun	898
Output Feedback Stabilization Based on General Solution of Matrix Equation H.B. Shi and L. Qi	903
Equivalent Condition for Poles Assignability via Decentralized Static Output Feedback H.B. Shi and L. Qi	910
Regional Pole Placement via Static Output Feedback Based on Coordinate Transformation H.B. Shi and L. Qi	916
Built-In Self-Test Scheme for All-Digital Phase-Locked Loops Z.K. Cai, K. Huang, J. Yang and L.X. Shi	922
The Design of Sliding Decoupling Controller for AIR-TO-AIR MISSILE at High Angle of Attack Based on DDFC J.G. Zhang, Y.F. Ren, X.T. Luo and X.G. Liang	928
Power-Weight Allocation Algorithm for OFDM-Based Cognitive Radio System X.L. Yang, L. Ma and X.Z. Tan	932
Congruence and Simultaneity Judgment with a Single Multisensory Target: Preliminary Results	
Q. Li, S. Langsford and J.J. Yang	937
Research on Dual-Robot Synchronous Control of Aircraft Flexible Tooling System with Fuzzy Sliding Mode Control L.X. Zhan and K. Zhou	943
Research and Development of Engine-Generator Set Control System for Tracked Vehicle	773
Electric Transmission System K. Zhao, S.B. He, Q.Z. Huang and L. Zhang	949
A Method of Policy Conflict Detection Based on SWRL Rules J. Zhou, Q.G. Shen, Y.D. Xu and Z.W. Yu	955
Parameter Optimization of PID Controller for Boiler Combustion System by Applying Adaptive Immune Genetic Algorithm	0.61
F. Xiang and S. Li	961
Analysis and Prediction for the Chaotic Characteristic of Phase Difference VLF T. Tan	967
Application of GPC Algorithm Based on Network Delay Z. Feng, J. Liu and J.J. Xiong	972
Automatic Control Technology in Smart Power Generation W. Zhang and L. Li	977
Research and Design of Quantitative Casting Control System for Lead Anode Plate L. Liang, K.L. Zhou, J.W. Liang and W.X. Zhu	981

Design of a New GPS-Based Automatic Sun Tracking Control System H.Y. Li and Z. Liu	987
The Nonlinear PID Control for Beam Magnetic Suspension System of Gantry-Moving Type Numerically Controlled Machine Tool C.F. Liu, B. Zang and T. Wang	992
Non-Fragile Passive Control for Nonlinear Singular Systems with Time-Delay and	,, <u>-</u>
Uncertainties H. Li, S.H. Shi and O. Wu	997
Research of Hybrid Scheduling Based on Network Calculus in Coal Mine Ethernet X.F. Kang and K. Hu	1003
Observer-Based H_{∞} Control of T-S Fuzzy Model L. Qi and H.B. Shi	1008
Research on the Space Manipulator Control in Capturing Object Based on Noncontact Impedance Control Z.G. Chen, C.R. Wu and G.Y. Zhang	1014
The Application of MEMS Gyroscope in Stable Platform of Infrared Guidance Y.F. Ren, Y.W. Ge and X.C. Bai	1020
The Application of a New PCA Algorithm on Fault Recognition for Oilfield's Sensor Equipment	
T. Wang, X. Lin and C.F. Liu	1024
Guaranteed Cost Control for a Class of Switched Descriptor Systems C.Y. Zhao and S.H. Shi	1030
Study on the Communication Mechanism of Two-Grade CAN Based Marine Distributed	
Control System H.K. Zhao, X.F. Zhang, K. Guo and H.B. Huang	1035
Adaptive Modified Projective Synchronization Between Genesio and Rossler Chaotic Systems with Uncertainties L.M. Du, F.Y. Wang, J.F. Liu and R. Pan	1040
Design of Mobile Robotic Control System Based on ARM	1010
H.X. Xiao and Y.P. Lei	1045
Research on a Novel Non Dead-Time Compensation Two-Phase Modulation SVPWM Control Strategy B.L. Liu and D.F. Jin	1050
Fast Algorithm for Estimating Control Horizon of Input Constrained Linear Quadratic	
Regulation W.W. Zhang and Y. Sun	1056
Chapter 6: Communication and Network	
A Secure Routing Protocol Based on Certificateless Signcryption for Satellite Networks Z.F. Yu, H.G. Zhou and Z.F. Wu	1065
A Fuzzy Logic Method of Traffic State Recognition on Urban Traffic Networks J.L. Wang and H.B. Lai	1071
Email Security and PGP Technical Analysis C.Y. Gu and R.Y. Fang	1075
The Coupling Network odeling of Forest Landscape Plaques Based on Patch Edge Effects X.H. Yuan, J.P. Li, J.J. Li and P.F. Zhang	1080
Research and Design of Campus Network Unified Identity Authentication System Based on	- 300
Kerberos Z.Z. Wang and Y. Wang	1086
Based on the BP Neural Network of Logistics Equipment Support Capability Evaluation J.S. Hao, Q.Z. Huang and S.D. Li	1090
Application of SS-MVPN Technology in Mobile Network Q.W. Hang, B. Chen and Q. Hou	1095
Taint Graph of System Call Arguments for Intrusion Detection in Mobile Intelatrac D. Nie and Y.H. Wang	1101

A Multi-Layer Security Architecture for Wireless Cognitive Sensor Networks in Smart Grids	
W.M. Lang, Y.C. Zhu and H.S. Li	1107
WLAN Authentication Scheme Based on Message-Recovery RSA-PSS J. Liu and Y.L. Shen	1113
Application and Challenge of Cloud Computing in Army Informationization Network S.Y. Zhao, H.J. Yang and K. Yin	1119
The Wireless Network Positioning Strategies Basing on Mobile Terminal L. Xu, Y.F. Zhang, J. Guo and L. Gao	1124
Distributed Groundwater Level Remote Centralized Monitoring and Warning System Z.W. Zhao	1130
The Research of Network Transmission Security Control Model K.H. Wu and T. Ding	1136
Government Performance Assessment Based on BP Neural Network H.P. Liu and Z.J. Chen	1141
Study on Synchronization Acquisition in Ultra Wideband Communication N. Feng and Y. Chen	1147
A Security Model for Multi-Agent Based on DFL D.X. Liu	1152
Resource Scheduling Method Based on the Tenants' Requirements of QoS T.W. Chen and J.H. Wu	1158
Self-Adapted Admission Control Model for Parlay on Heterogeneous Network H. Zhou, J.P. Wang and S.J. He	1164
Design of Crop Environmental Monitoring System Based on ZigBee Z.L. Liu and N.L. Liang	1171
Service-Oriented Network Performance Management Based on FDAHP W.N. Mao, X.M. Li and J. Wu	1176
Testing Technology of Tether Net System Based on Simulation L.B. Xie and Q. Lin	1182
Based on VPN Tunnel Technology of Wireless Local Area Network Z.J. Luo, Y.J. Zhang and J. Qin	1188
The Using Condition Analysis of the Campus Network and Strategy Research X. Fang	1194
Research of Flexible Repeater Technique in Satellite Communications F. Zhang, G.X. Zhang, W. Sun and K.Q. Wang	1199
Fermat Point Based Joint Routing in Dual-Aggregation-Points Inter-Backup M2M Communications Y.K. Wei, W.Q. Li, Y.M. Mao, S.P. Leng and Q. Yu	1205
Complexity Analysis of Public Transportation Network in Zhangjiagang City Using	1203
Complex Network Theory Y. Wang and T. Zhou	1211
A Study of Modeling Mobile Ad-Hoc Networks Attacks J. Chen, H. Shan and T. Ma	1217
A Tracking and Location Detection System Using ZigBee Wireless Network J. Shi, H.D. Song and Z.X. Fang	1223
VHF Channel Planning and Solve the Problem of Minimum Numbers of Relay Stations Distribution	1220
K.P. Cui, G.L. Chu, Y.C. Zhao and J. Zheng A Web Service for Content-Based Management	1229
Y. Ren	1235
Evaluating Artistic Voice of Singing Objectivly Using BPNN X.W. Li and H.B. Ouyang	1240
The Research of Identity Management Services and its Key Devices for Mobile Internet Z.M. Yan, M.H. Yang and X. Zou	1245
Semi-Preemptible Range Lock in Parallel Network File System (pNFS) Q.Y. Huo and Y. Zhang	1250
Study of the Improvement of Fixed Telephone Based on the CAS H.D. Lei	1256

Joint Design of Ranging and Media Access Control in Underwater Acoustic Networks Z.G. Zou, X.M. Xu, Y. Tao and Z.T. Zhu	1261
Distributed Network Topology Management in Network Coding M. He, L. Chen, H. Wang and Z.H. Gong	1270
A Novel Wireless Sensor Network Model Based on Complex Network Theory W.H. Xiao and X.D. Cai	1276
Lightweight Data Synchronization Scheme in Heterogeneous Sensor Networks Y.X. Cao	1283
The Video Monitoring System Based on ARM R. Liu, Y.M. Wang and Y. Zhang	1290
Simulation Analysis of the Satellite-Network Routing Algorithms Q. Lin and Z. Li	1296
Network-Coding-Based Broadcasting Retransmission Approach in Satellite Communications	1202
W. Sun, G.X. Zhang and L. Gou Experimental Study of Long-Range Shallow Water Acoustic Communication Based on	1302
OFDM-Modem G. Qiao, S.Z. Liu, F. Zhou and Z.X. Sun	1308
A Concurrent Transmission Scheme for in Heterogeneous Wireless Network X.B. Wu, Y.M. Mao, F. Wu, Q. Yu and S.P. Leng	1314
Chapter 7: Information Engineering and Technology	
Software Design of the Track State Inspection System Based on LabVIEW X.X. An, X.D. Chai, W.F. Zhu and X.W. Xu	1323
A Novel Technique for PAR Reduction in DRM W.Z. Xu, Z.X. Yang and X.L. Yu	1329
Cellular Automata-Based WSN Energy Saving Technology W.Q. Li, Q. Yu and L.X. Ma	1334
Research on Machine Translation System of Semantic Network Partition H.M. Su	1340
Research on Character Segmentation Method in Image Text Recognition L.H. Li	1345
New Transform Based on Solution of Singular Value for Electronic Seal J.F. Lin, W.L. Chen, Z.H. Hu and J.K. Shun	1351
Remote Intelligent Fault Diagnosis System Modeling Based on Multi-Agent J.J. Zhang, D.W. Ma, G. Fan and L. Deng	1355
Study on ZUPT Technology Applied in SINS X.X. Dai, L. Xie, Y.L. Mao and C.L. Song	1360
Design of 3D Real-Time Visualization Simulation System Based on STK D.S. Liu, J. Guo and W. Xiong	1366
DDoS Attacks for Ad Hoc Network Based on Attack Cluster Y. Yan and R. Xu	1371
Research on Hyperspectral Data Classification Based on Quantum Counter Propagation Neural Network X. Hou	1377
Application of Machine Vision System in the Precision Inspection Y.X. Liu and P. Zhou	1382
The Decision Support System of College Training C.H. Zhou, C.X. Chen, Y.C. Wang and S.J. Yao	1387
Design and Implement of Data Acquisition System Based on Reconfigurable Computing Z.W. Xiong, C.G. Xu and H. Zeng	1393
Facial Feature Location Based on Improved ASM X.W. Qin, H.Y. Zhang and X.G. Dong	1398
A Novel Rough Set-Based Method of Combined Attributes Analysis Y. Li and B. Lu	1404

Low Complexity GF(2^m) Multiplier Based on Iterative Karatsuba Algorithm Y.L. Zhang, G.C. Shou, Y.H. Hu and Z.G. Guo	1409
Signature-Encryption Scheme: A Novel Solution to Mobile Computation H.Y. Bao, M.D. Xie, Z.F. Cao and S.S. Hong	1415
A Parallel Scheduling Algorithm of Multi-Core Processor Based on Task Clustering and Duplication	
X.H. Ma	1421
Analysis and Study of Multi-Address-Transport (MAT) Based on IPv6 Z.H. Zhang	1427
Design and Implement of Auto-Scaling System Based on Eucalyptus Cloud-Computing Platform	
W.W. Wang, J. Li, Y.Y. Guo, H. Song and X.C. Liu	1433
A Model of E-Commerce Credit Evaluation Based on Cloud Theory Y. Liu, C.J. Wang and F.Q. Wang	1439
The Extraction of Water Based on Texture Features Form Remote Sensing Information K. Pang, W.B. Xie, Z.G. Ao, G.Q. Qiu and S. Huang	1444
Design and Implementation of Interactive TV Portal Based on Ajax and Jquery X.N. Zhao, H.J. Deng and X. Liu	1448
Study on the Transmission Data Collection Technique of Network Applications H.Y. Liu, Z.H. Yang and H.L. Cai	1453
The Implementation of the Internal Control Management Information System X.H. Song, L.X. Wang and C.Q. Ye	1459
An Algorithm to Packing Unequal Spheres in a Larger Sphere Z.Z. Zeng, W.Q. Huang, R.C. Xu and Z.H. Fu	1464
Dynamic Resource Allocation Algorithm in Parlay Multi-Service Environment Q. Wang, J.P. Wang and Q.L. Zhu	1470
Research on Grid Scheduling and Resources Selection Algorithm Q.H. Bai	1478
Hardware Design of Coal Mine Safety Monitoring System Based on WSN S.R. Han, J. Wang, L. Liang and X.P. Liu	1483
The Hardware Implementation of a Lightweight Block Cipher Algorithm and a Message Authentication Algorithm Y.K. Hu and Z.Y. Qin	1489
A Synthetically Improved Method Based on Apriori Algorithm M. Zhang, Y. Hou and L.W. Yao	1495
An Algorithm Design and Implementation of Connect6 W.Y. Shi and Y.F. Shen	1501
Research on the Algorithm in Accurate Matching between Military Simulation Entity and	
Terrain H. Yin, W.B. Xie, G.Q. Qiu, Y.T. Liu and Y. Huang	1507
The Design of the Marine Temperature Sensor Verifier Based on Single-Chip Microcomputer	1507
Y.Q. Sun	1511
Chapter 8: Other Related Topics	
Air Purifier Based on Sensorless DC Motor and Composite Photocatalyst Technique W. Song, M. Li and N. Xie	1519
Research of Random Drift for MEMS Gyroscope Based on Gray System and ARMA Model Z.H. Liu, J.B. Chen, Y.L. Mao and C.L. Song	1526
Study on a Method by Using VB for Failure Diagnosis of Mechatronical Equipments J.J. Zhen and H.K. Yang	1532
Feature Selection Method Based on Parallel Binary Immune Quantum-Behaved Particle	
Swarm Optimization C. Chen and H.D. Zhu	1538
Research of GDA Based on IEC 61970 and CORBA T. Wang, D.L. Zhang, Z.J. Tao and P. Wang	1544

Autonomous Land Vehicle Localization Based on Video Compass Y.M. Nie, T. Wu, C.X. Li, X.J. An, Z.P. Sun, L. Ye and B. Dai	1550
Research of Object-Oriented Design Process Based on UML A.M. Dong	1556
Research on the ELAC Systems of A320 Family Aircrafts K. Yin, G. Yin and Q.Z. Li	1562
Study on the Measurement Method and Safety Design of Ultrasonic Cleaning Equipment C.Y. Wang, A.H. Zhou and Z.S. Xia	1568
Design of FPGA-Based Fault-Tolerant Embedded System Z.W. Xiong, W.F. Wang and H. Zeng	1574
Position Sensorless Detection of SRM Based on BP Neural Network Y.Q. Zhou, X.G. Wu, T.W. Yu, C. Bai and W.J. Li	1580
Design and Realization of Embedded High-Speed Image Stabilization Device Base on FPGA+DSP	
J.T. Diao, J.L. Xing, H.Q. Yu, Y.N. Wang and Y. Yang	1586
Enhancement of Acoustic Field Aberration for Underwater Forward Detection with	
Experimental Verification B. Lei, K.D. Yang and Y. Wang	1592
Finite Element Method Used in the Calculation of Earth-Rock Dam Seepage Reflections J. Hua and H.S. Yang	1598
Multi-Function Manipulator Z.L. Wang, J.F. Ouyang, Q. Fang and Y. Liu	1602
Study of NC Frequency Source Based on the GPS Atomic Clock System T.Q. Xu and H.D. Lei	1608
Study on Aerospace Layering Time Synchronization Architecture and Time	
Synchronization Algorithm F.J. Huang, X.C. Lu, J. Yang, Q.X. Shan and Y.B. Zhou	1614