## **Table of Contents**

## **Preface and Conference Organization**

## **Chapter 1: Design and Research of Sensors**

A Long Cylindrical Optical Fiber Sensor Based on Multiple Total Internal Reflections in Heterodyne Interferometry	
S.F. Wang, M.J. Wang and J.S. Chiu	3
A Novel RFID-Based Thermal Convection Inclinometer on Flexible Substrate without Grooved Structure	
J.M. Lin, C.H. Lin and C.H. Lin	7
A Survey on Localization Algorithms in Wireless Sensor Networks L. Gao and Z.M. Li	15
<b>Design and Implementation of Middleware for Wireless Sensor Networks</b> B. Dong	19
<b>Design of Ammonia Nitrogen Sensor Based on LED and Photomultiplier</b> D.A. Zhao and G.Y. Lu	23
<b>Evaluation and Signal Conditioning of Piezoresistive Silicon Pressure Sensor</b> X. Gao, P. Mackowiak, B. Mukhopadhyay, O. Ehrmann, K.D. Lang and H.D. Ngo	28
FBG Concentration Chemical Sensor with Three Layer Structure Z.X. Wu, Y.C. Li, E.D. Gu, W. Jin and W.C. Li	33
Frequency Response of Longitudinal Magnetoelectric Effect in Piezoelectric-Magnetostrictive Clamping Structure Coupled through Normal Stress X.Y. Li and J. Liu	37
One-Step Process of NH <sub>3</sub> detection Based on Nanofibrous Membranes/QCM System L.Z. Chen, Y.T. Jia, C.C. Yan, H. Yu and F.C. Dong	41
Reach on Wireless Sensor Networks Security Issues and IDS Model J.G. Tang	45
Research on Design and Nonlinear of Piezoelectric Pressure Sensor G.M. Lin, F. Zhou and C.F. Li	50
Solvent Effect on Morphology of Polystyrene Coating and their Role to Improvement for Biomolecule Immobilization in Application of QCM Based Biosensor Masruroh, D.J.D.H. Djoko, L.A. Didik, E. Rahmawati, M. Pagaga, M. Masruroh and S.P. Sakti	54
Study on Calibration of the Dielectric Sensor Based on FDR by Pavement Structures B. Wang and F.C. Wang	58
Study on New Structural Health Monitoring Sensor of Aircraft Y.L. Zhang, W.F. Zhang and A.A. Zhang	62
The Investigation of a Novel Large-Strain Sensor Based on a Dual Capacitive Structure C.L. Duan, Y.D. Jiang, H.L. Tai, L.J. Chen, Q.D. Li and Y.F. He	66
The Research of the Magnetic Guidance Prototype X.F. Cao, Z.C. Guan, G.T. Feng and F. Sun	71
Wireless Pressure Sensor System X. Gao, P. Mackowiak, B. Mukhopadhyay, O. Ehrmann, K.D. Lang and H.D. Ngo	75
<b>High Precision Low Power Quartz Temperature Transducer</b> C.F. Li, J. Ma and F. He	79
Metal Detecting Sensor Based on Linear Hall Effect Elements Z. Zheng and R.J. Zhang	83
Chapter 2: Technologies of Measurements	
A Design and Realization of Escalator Handrail Speed Tolerance Measurement Based on ARM Cotex-M4	
Y.L. Tang	93

A New Measuring Device and its Application on Surface Deformation Measurement of Concrete Shaft Lining	
F.T. Yue, M. Sun, R.J. Shi, Y. Zhang and L. Lu	97
<b>Application of Measuring Capability Index in the Export of the Measurement Requirement</b> J.H. Li and D.W. Wang	101
<b>Design and Implementation of an FFT Phase Difference Measuring Method</b> X.W. Zhu and H.M. Chen	105
<b>Phase Unwrapping for 3D Shape Measurement of Discontinous Surface</b> W.G. Li and S.J. Duan	109
Research on Roadbed Settlement Measurement with Laser Spot Detection Based on Ellipse Fitting J.H. Xing, X.W. Li and L.T. Zhao	113
<b>Study of Improvement of Measurement Precision for Roundness Measuring Instrument</b> K. Song, J.B. Liao, C.Q. Lin, X.D. Cao, Y. Yu and R. Ji	117
Study on Mixed-Measurement of Zero-Sequence Parameters of Two Parallel Coupled Transmission Lines X.D. Huo and Z.R. Liang	127
The Research on Standardization of White Light Measurement in Automotive Sheet Metal	127
Parts Measurement G.W. Zhan, M. Li, J. Liu and W.H. Xiao	131
Using Visible-Near Infrared Spectroscopy for Detecting Melamine in Pure Milk L. Wang, B.J. Peng, X.G. Jiang and Q.G. Shi	136
A Brief Introduction to the Measuring Methods for Sediment Concentration of Runoff and Providing a New Idea B. Zhang, Y.X. Gao and H.H. Cui	141
Colorimetric Temperature Measurement Algorithm Based on Multi-Sensor Data Fusion F.W. Meng, Q. Tian and Y.L. Yang	146
Magnetic Guidance Drilling Technology Field Test X.F. Cao, Z.C. Guan, Q.L. Liu, F. Sun and Y.L. Xu	151
Orientation Estimation for Motion Capture Unit with Significant Motion Interference L.T. Tian, Z.P. Huang, Y. Sun, L.Y. Ji and G.H. Tao	155
Air Bubble Size Measurement in a Laboratory Flotation Cell X.F. Xie and R.G. Li	160
Comprehensive Test Method for Optical Performance of X-Ray Scintillation Crystals Y.P. Han and R.H. Li	166
Evaluation of Surface Defect Area in Metal Based on Infrared Thermal Image Z.P. Liu, L.H. Hu, J.M. Zhou and L. Cai	171
Investigation on Spin-Stabilized Projectile Trajectory Observability Based on Flight Stability	
M. Khalil, X.T. Rui, Q.C. Zha and H. Hendy	175
Study on the First Arrival Cycle Based Analysis Methods for Sound Speed of <i>In Situ</i> Acoustic Measurement in Water D.P. Zou	181
Optimal Quality Control Based on Mascot and PTM Score Model for Phosphopeptides Identification X.Z. Chen	185
Automatic Evaluation of Plus Disease in Retinopathy of Prematurity R. Turior, B. Uyyanonvara and P. Chutinantvarodom	189
Chapter 3: Equipment and Instruments for Measurements	-07
Chapter 5. Equipment and Instruments for Micasurements	
Error Analysis of Harmonic Measurement Device and Solution J.C. Xu, H.D. Xi, Y.H. Li, S.F. Zeng and Z.D. Wu	199
<b>Intelligent Detector Research and Development of Water Quality Based on Lon Bus</b> J.H. Su and Y.J. Zhang	204
<b>Visual Technique for Detecting Weld Position Based on Neural Network Technology</b> Z.Y. Li and X.D. Gao	209

Research on Information Processing Module in Intelligent Alcohol Tester Y.H. Li	213
A High Performance Current-Mode Instrumentation Amplifier with Level Shifter for Single Power Biomedical Applications H.C. Chow and B.S. Tang	217
Application of Muti-Depth Deflectometer in Flexible Pavement	217
W.Y. Han, S.X. Yu and J.C. Wei	221
Application of Thermal Gas Mass Flow Meter in EGR Cooler Test and Analysis System P. Song, Z.Y. Hao, D.Y. Tao, X.S. Ren, X.D. Zhang and H. Guo	225
Portable Digital Liquid Density Measurement System Based on AT89C52 W. Wang, J.Q. Li, H.Y. Qiu and Z.L. Wang	233
The Data Processing and the Related Software Development of the Active Magnetic Measuring Instrument X.F. Cao, Z.C. Guan, F.Q. Ma and Y.L. Xu	237
A Research of Improving Data Fusing Algorithm Localization in Multistaic Sonar Y. Sun and J.W. Zhao	240
Portable Pressure Test System for Brake of Rail Transit S.J. Cui and C.Q. Yang	245
Chapter 4: Testing, Monitoring, Detecting: Theory and Applications	
<b>3D Finite Element Analysis and Full-Scale Testing of a Self-Anchored Suspension Bridge</b> J.R. Yang, Y. Bai, X.D. Yang and W.M. Zhu	251
A Rolling Bear Fault Diagnosis Method Based on Improved LMD and Order Analysis H.J. Yuan, J. Qi, H.M. Li, J.Z. Li, X. Jiang and J. Fu	256
<b>Application of MSE-EEMD Method in Gear Fault Diagnosis</b> M.Q. Xu, Y.B. Li, H.Y. Zhao and S.Y. Zhang	261
<b>Design of a Vibration-Based Pipeline Leak Detection System</b> Q. Wang, K.X. Hong, X.X. Chen and H. Huang	266
Electromagnetic Excitation for Infrared Thermography NDT J.M. Zhou, L. Cai, P. Li and L.H. Hu	273
Identification of Power Quality Disturbances Based on FFT and Attribute Weighted Artificial Immune Evolutionary Classifier	
H.Y. Li, Y. Fu and D. Zhao  Magnetic Guidance Drilling Technology	277
X.F. Cao, Z.C. Guan, L.J. Han, G.T. Feng and Q.L. Liu	281
Modal Experiment and Analysis of a Self-Anchored Suspension Bridge J.R. Yang, H.X. Su and Z.C. Lai	284
Research of Thermal Infrared Target Detection by Second Prediction Difference Method and Top-Hat Transformation	
F. Wang and L. Quan	289
Simulation Study on Multi-Frequency Signal Detection in Perimeter Intrusion Detection System by Matlab	
Z.G. Li, L.Y. Chen, M.J. Wang and Y.S. Li Study of Brain Computer Aided Diagnostic System Based on CT Image	293
S. Yuan, G.Y. Zhang, J.H. Wu and L.Y. Guo	297
The Design of Remote Monitoring System and Diagnosing System in Natural Gas Compressor H.H. Nie, Z.L. Wu and G.Y. Yu	301
Using IEC 61850 for Power Equipment Condition Monitoring Diagnosis System J. Jiang	306
Electronic Current Transformer Test Method Research H.S. Jiang, X. Yu and H.J. Wang	310
In Situ Detection and Localization of Partial Discharge Using Acoustic Sensors M.M. Yaacob and M.A. Alsaedi	316
Optimal Placement of Sensors for Monitoring Systems on Suspension Bridges Using Genetic Algorithms	
L.Z. Han, J.Q. Zhang and Y. Yang	320

Partial Dicharge Signal Analysis in Insulation Oil Using Optical Chromatic Technique M.M. Yaacob and M.A. Alsaedi	332
Sensors Distribution Program in Health Monitoring of Side Forklift Steering Mechanism J.J. Yang, Y.M. Liu, G.J. Huang and X.H. Wang	336
A One-Stop Method for EMI Analysis Based on Wavelet Packet and SOM H.Y. Li, Y. Yang and D. Zhao	341
A Fault Feature Extraction Method Based on LMD and MSE for Reciprocating Compressor	
M.Q. Xu, H.Y. Zhao and J.D. Wang	345
Investigation on the Thermal Radiation Distribution of Oil Tank Fires S.S. Li, J.G. Sun, Z. Wang and L.F. Cui	349
Research on Single-Phase Grounding Fault in Distribution Networks with a DC Power Positioning Method R.S. Li	353
Research and Simulation on Interference Signal Detection of Distributed Generation	303
Connected to the Grid Based on Duffing Oscillator J.T. Zhao, M. Zhang, X. He and Q. Fu	357
Chapter 5: Signal and Data Processing, Computational Mathematics and Artificial Intelligence	
<b>A Hybrid Intelligent Algorithm for Fuzzy Programming Problem under Credibility Theory</b> Q.F. He, T.Z. Wang, J.Y. Zhu and Z.T. Wang	363
A Modified Limited Memory BFGS Method for Non-Convex Minimization T.F. Li, Y.T. Zhang and S.H. Yan	367
A New Approach for Gray Image Segmentation Using Level Set Method L.Z. Li, S. Han, W.M. Wang, H. Tan and Q. Zhou	372
A Specular Shape-from-Shading Method with Constrained Inpaiting J.Q. Ma, F.H. Kong, P. Zhao and B. Gong	377
An Approach of Image Semantic Automatic Tagging Based on SVM J.C. Fu	382
An Efficient Algorithm Optimization of CT Images Segmentation Based on K-Means Clustering	
G.Q. Ma and X.J. Wang	386
An Image Fusion Method Based on Shearlet and Multi-Decision Y. Wang	390
An Image Fusion Method Based on the Combination of Lifting Wavelet and Median Filter	
Z.T. Jiang, L.W. Zhang and L. Zhou	394
An Improved Method of Adaptive Median Filter Based on Noise Density P. He, H.J. Zhang, C. Liu and Y. Guo	403
<b>Detection Algorithm of Semantic Inconsistency for Fuzzy Ontology Merging</b> Y.H. Luo and W.M. Liu	407
Improved Multi Scale DR Medical Image Enhancement Algorithm X.J. Sun and A.B. Chen	413
Joint Multiple Visual Constraints for High Speed Video Stitching J. Li, T. Yang and Z.Y. Lu	418
PCA-ANFIS Based Prediction for Water Injection Effectiveness Cycle in Oil Fields Y.J. Tian, Y. Liu, G.J. Cheng and Z. Wang	422
Power Information System Risk Assessment Method Based on Genetic Algorithms and Neural Network	
H. Yang, R.S. Fan and D.H. Xu	429
Randomness Evaluation for Scrambled Image Using Intersecting Cortical Model Neural Network	
J.J. Zhao, G.Z. Xu, B.J. Lei and C.L. Li	434
Rapid Gradient Projection Algorithm for Image Reconstruction H.X. Yan and Y.J. Liu	443

447
452
456
463
467
472
476
480
489
496
502
506
512
517
522
526
530
534
540
544
550
554
561
567

## **Chapter 5: Signal and Data Processing, Computational Mathematics and Artificial Intelligence**

Study of Remote Sensing Image Registration System S. Yuan, G.Y. Zhang, J.H. Wu and L.Y. Guo	573
Quality Assessment of ECG Signal Based on Wavelet Energy Ratio and Wavelet Energy Entropy	
A.H. Zhang, M.C. Kou, C. Diao and D.M. Lin	577
Direction of Arrival Estimation Based on a Tensor Approach J.F. Cheng, F. Qian and N. Li	581
Complexity Analysis of Rainfall in Jinsha River Basin, China Y.X. Xie, S.C. Zeng, D.L. Li and J. Wang	586
<b>Measurements and Mathematical Characterization of Uncertain Information</b> N. Xu, J.F. Guo and J.F. Han	591
Parameter Estimation of Rayleigh Distribution Based on MCEM Algorithm H.J. Yang and X.D. Jin	597
Comparison between Several Regression Models X.C. Yin	601
Estimation of SV Model with Leverage Effect Based on MCMC Technique X.C. Yin	605
Existence of Periodic Solution for a Class of Symmetric Superquadratic Second-Order Non-Autonomous Hamiltonian Systems Q. Jiang and S. Ma	609
The Series Solution of Fractional Partial Differential Equations via Homotopy Analysis Method	
J.J. Yu On Semilattices of R-Ample Semigroups with Left Central Idempotents	613
Y. Sun The Influence of Training Step on Price Forecasting Based on Least Squares Support	617
Vector Machine S.J. Rong, L. Pan, X.X. Huang, J. Ding and Q.Y. Zhu	621
Symbolic Regression on Noisy Data with Stepwise Genetic Programming Algorithm H.R. Zhang, J. Hao, Y.G. Lv and L. Zhao	625
Chapter 6: Communications and Network Technologies	
A New Hardware Isolation Architecture M. Shang	631
A Security Authentication Scheme in Wireless LAN for Portable Terminal C.Q. Wang	637
A Wu's Method Based Parallelization Design and Implementation for Algebraic Cryptanalysis	
H.Ž. Zhou, H.H. Ba, J.C. Ren, T. Xie, M. Zhu and S.Z. Mei  An Intelligent Detection Method for Network Security	641
L. Qiu and C.M. Liu	646
Cloud Computing Survey G. Lu and W.H. Zeng	650
<b>Design of Femtocell-Based Smart Home System Gateway</b> W. Li and E.Q. Lu	662
<b>Design on Framework for Dynamic Monitoring of Virtual Machines</b> K.M. Chen	667
Mediating Cross-Domain Network Threat in Cooperative Way H.Y. Cao, P.D. Zhu and W.Q. Bi	671
On the Research of Cloud Service and Library in China S. Xu, B.F. Liu and W.F. Zhang	677
Protocols Analysis by Base-Function W.H. Zhao	682
Realization of CRC (Cyclic Redundancy Check) Based on LabView W. Gao and Z. Tang	686

Research into Metro Project Management System Based on 4G Network J.J. Han and Y. Cheng	690
Research of Autonomous Learning System of University Based on Virtualization Technology	(0)
Y. Liu and J. Yao  Research on k-Anonymity Privacy Protection of Social Network	696
X.M. Ren, B.X. Jia, K.C. Wang and J. Cheng	701
Structural Design of Intrusion Detection System Y. Meng	705
The Design and Implementation of Short-Range Communications System in Mobile Community	
K.F. Cheng and Q. Zhou	709
<b>Application Research of Satellite-Ground Positioning Technology in Forestry</b> X.Q. Zhang, X. Zhang and X.W. Yu	715
Research on VMF Interoperation X. Wang, Q.Y. Luo and L.L. Li	724
Simulation and Study for the Optical OFDM Communication X.Y. Zhang and S.L. Zhao	729
The Improvement of Massive Amount of Data Information Transmission UDP Protocol in	129
Poor Network J.X. Yao	734
Link Assignment for Wireless Sensor Networks with Load Balancing Control	134
Y.H. Yang and X.T. Zhang	739
New Information and Communication Technologies' Application Process and Pattern of Commerce J.Y. Yu and W.D. Liu	743
Interoperability Analysis and Expectation of Short Distance Micro-Power Wireless	, .5
Communication Technology Y.F. Li, Y. Cao and G. Dong	751
Study on RFID Authentication Technology Based on Public-Key Algorithms and HASH	
Function C.Q. Wang	756
The Prediction Model Research for Network Traffic Based on ARMA Z.J. Zhang	760
Study on the Rapid Detection and the Symbol Timing Technology of MSK Communication Z.Q. Dong	764
Research on the Distributed Characteristics of the Delay for Network Coding Based Real-	704
Time Multicast in MANETs G.P. Tan, L.F. Tan, L. Cao and M.Y. Ju	768
Based on IPv6 Network and 4G Network System Security Analysis and Research X.M. Wu and H.S. Wu	773
Low Cost, Precision, Passive-Alignment Technique for 100 Gb/s DP-QPSK Receiver W.H. Liu, G.J. Wu and S. Zeng	777
The Command and Schedule System for Radio and TV Transmit Stations X.C. Tang and J. Zhou	781
Fast Roaming Algorithm Based on Complex Scenes J. Xiao, Y.Q. Wei and Z.W. Yan	785
RDS Receiver Design M. Zhou and J.P. Shuai	789
Research on Undertaking Practical Education Network Platform Security Mechanism D.L. Sun, G.X. Xu, P. Lv, Y. Li, J. She, J.X. Lo, J. Lee and Y.M. Lau	794
<b>Design on DDoS Attack Detection and Prevention Systems</b> F. Li and H.Y. Wang	798
Abnormal Network Behavior Analysis System Based on Traffic Monitoring	
F. Li and H.Y. Wang	802

Research and Application on Oilfield Product Heterogeneous Data Integration Based on Ontology G. Huang, X.Y. Wu, M. Yuan and R.F. Li	809
Research on Data Quality of E&P Database Base on Metadata-Driven Data Quality Assessment Architecture G. Huang, X.Y. Wu, M. Yuan and R.F. Li	813
Research on Gas Field Product Application Integration Model Base-on GIS G. Huang, X.Y. Wu, R.F. Li and M. Yuan	818
Research on Query Mechanism of Moving Object Database C.P. Wang	823
The Research of the Key Tech-Application Based on HBase for E-Government Cloud of Minority Areas	
X.L. Xie, Z.X. Sun and Z. Xiong	827
User Preference Based Spatial Skyline Query Method Y.G. Zou and Z. Wang	832
Chapter 8: Computer Software Engineering	
A Method about Embedding Watermark in PDF Document S. He, Y.H. Li, B. Li and Y. Lian	841
A New Hybrid Index Structure Based on R-Tree and Inverted File B. Hou	846
An Autonomous Learning Multimedia Courseware Design Y.C. Li	851
Content Metadata Research of New Audio-Visual Media J.Y. Liu	855
<b>Design of Mobile Electronic Micro-Payment System</b> T. Huang	859
Malware Analysis Platform Based on Secondary Development of Xen J.R. Bai, G.Z. Zou and S.G. Mu	865
<b>Program Design of Dynamic Arrangement-Based Immediate Generation of Electronic Seals</b> S.F. Yin	869
The Application of Machine Learning to Study Malware Evolution J.R. Bai, S.G. Mu and G.Z. Zou	875
The Design of a Physical Education Subject Testing System J.J. Zhang, J.B. Yang and J.L. Yang	879
A Design of a Sci-Tech Information Retrieval Platform Based on Apache Solr and Web Mining F. Chen, C.J. Xu and Q.Y. Zhu	883
Extracting Images from Chinese PDF Documents	883
Y.H. Yin, Y. Jin, Q.Y. Zhu and Y.Y. Yan  Research on the Realization of LRU Algorithm	887
H. Wang	891
Study of Page Replacement Algorithm Based on Experiment H. Wang	895
Chapter 9: Computer Design and Researches in the Field of Engineering	
Design of Three-Dimensional Clothing Dressing System Y. Xu	901
Finite Element Analysis for Water Turbine of Horizontal Axis Rotor Wave Energy Converter	2-
D.D. Hu, Y.J. Liu, L.K. Hong and X.C. Guo Finite Element Analysis of the Pressing Screw in Screw Press	906
N.H. Yu, S.L. Li and D.W. Liu	911

J. Tang and Y.L. Zeng	915
Model-Based Golf Swing Reconstruction D.Y. Lv, Z.P. Huang, L.X. Sun, N.H. Yu and J.K. Wu	919
The Numericial Calculation of Retaining Structure with Double-Piles Y.H. Chen and Y.L. Pan	928
Tunnel Excavation Cross-Section Optimization by FEM under Feng-Tian Road in Chongqing	022
C.H. Huang  Fast and Effective Congestion Refinement Technique Y. Zhao, Y.Y. Zhao and X. Qian	932 936
A Simulation System of Wind Turbine Based on Labwindows Z.G. Hua, G.Y. Hu, Z.G. Wu, Y.J. Zhai and Y.J. Huo	930
The Design of Logistics Vehicle Scheduling System Based on Agent J.Y. Feng	952
The Practice of BIM Technology in Railway Station H. Li and L. Mao	956
<b>Automatic Corn Potted-Seedling Transplanter of Cycloid Gear Trains</b> D.Q. Yin, J.W. Wang and Y. Zhao	960
Vibro-Acoustic Coupling Analysis of High Velocity Aircraft Based on Hybrid Acoustic Simulation Method	0.5-
L.J. Zhang, X.J. Chen, J. Wang and M. Li  Research on Influence of Thermosiphon Layout on Cooling Effect on Transmission Line	967
Pile Foundation in Permafrost Region H.L. Yu, X.Y. Xu, W. Wang and M.X. Li	971
Chapter 10: Robotics, Control and Automation Systems	
A NMPC Scheme Based on Stirling's Interpolation Formula Approximation Method J.F. Gai, G.R. Zhao and D.W. Zhou	977
<b>Application of Fuzzy Predictive Control in Grain Drying Coal Burning Hot Air Furnace</b>	
Temperature Control System	981
Temperature Control System Y.W. Tang and X. Liu Decoupling Control of the Gas Collectors' Pressure System Based on Neural Network Inverse System	981
Temperature Control System Y.W. Tang and X. Liu  Decoupling Control of the Gas Collectors' Pressure System Based on Neural Network Inverse System F.W. Meng, Q. Tian and B. Xu  Kalman-PD Control for Depth System of Autonomous Underwater Vehicle	985
Temperature Control System Y.W. Tang and X. Liu  Decoupling Control of the Gas Collectors' Pressure System Based on Neural Network Inverse System F.W. Meng, Q. Tian and B. Xu  Kalman-PD Control for Depth System of Autonomous Underwater Vehicle M.Y. Yu, Z.Q. Qiu and H. Chen  Networked Control Systems Based on New Smith Predictor and Fuzzy-PID Controller	985 990
Temperature Control System Y.W. Tang and X. Liu  Decoupling Control of the Gas Collectors' Pressure System Based on Neural Network Inverse System F.W. Meng, Q. Tian and B. Xu  Kalman-PD Control for Depth System of Autonomous Underwater Vehicle M.Y. Yu, Z.Q. Qiu and H. Chen  Networked Control Systems Based on New Smith Predictor and Fuzzy-PID Controller Z.M. Zou, X.Y. Liu and J.H. Zeng  Optimal Control of Energy Storage Based on Fuzzy Dependent-Chance Programming	985 990 999
Temperature Control System Y.W. Tang and X. Liu  Decoupling Control of the Gas Collectors' Pressure System Based on Neural Network Inverse System F.W. Meng, Q. Tian and B. Xu  Kalman-PD Control for Depth System of Autonomous Underwater Vehicle M.Y. Yu, Z.Q. Qiu and H. Chen  Networked Control Systems Based on New Smith Predictor and Fuzzy-PID Controller Z.M. Zou, X.Y. Liu and J.H. Zeng	985 990
Temperature Control System Y.W. Tang and X. Liu  Decoupling Control of the Gas Collectors' Pressure System Based on Neural Network Inverse System F.W. Meng, Q. Tian and B. Xu  Kalman-PD Control for Depth System of Autonomous Underwater Vehicle M.Y. Yu, Z.Q. Qiu and H. Chen  Networked Control Systems Based on New Smith Predictor and Fuzzy-PID Controller Z.M. Zou, X.Y. Liu and J.H. Zeng  Optimal Control of Energy Storage Based on Fuzzy Dependent-Chance Programming J. Liu and S.Q. Zhao  Optimum Design of the PID Controller in Steam Treatment System Z.T. Yao and X.C. Wang  Simulation Study of Permanent Magnet Synchronous Motor for Hydraulic Electromagnetic Energy-Regenerative Shock Absorber	985 990 999 1003 1007
Temperature Control System Y.W. Tang and X. Liu  Decoupling Control of the Gas Collectors' Pressure System Based on Neural Network Inverse System F.W. Meng, Q. Tian and B. Xu  Kalman-PD Control for Depth System of Autonomous Underwater Vehicle M.Y. Yu, Z.Q. Qiu and H. Chen  Networked Control Systems Based on New Smith Predictor and Fuzzy-PID Controller Z.M. Zou, X.Y. Liu and J.H. Zeng  Optimal Control of Energy Storage Based on Fuzzy Dependent-Chance Programming J. Liu and S.Q. Zhao  Optimum Design of the PID Controller in Steam Treatment System Z.T. Yao and X.C. Wang  Simulation Study of Permanent Magnet Synchronous Motor for Hydraulic Electromagnetic Energy-Regenerative Shock Absorber C.C. Zhang and Z.F. Jiang  Study on Fuzzy Control System of Setting and Separating of Red Mud	985 990 999 1003 1007
Temperature Control System Y.W. Tang and X. Liu  Decoupling Control of the Gas Collectors' Pressure System Based on Neural Network Inverse System F.W. Meng, Q. Tian and B. Xu  Kalman-PD Control for Depth System of Autonomous Underwater Vehicle M.Y. Yu, Z.Q. Qiu and H. Chen  Networked Control Systems Based on New Smith Predictor and Fuzzy-PID Controller Z.M. Zou, X.Y. Liu and J.H. Zeng  Optimal Control of Energy Storage Based on Fuzzy Dependent-Chance Programming J. Liu and S.Q. Zhao  Optimum Design of the PID Controller in Steam Treatment System Z.T. Yao and X.C. Wang  Simulation Study of Permanent Magnet Synchronous Motor for Hydraulic Electromagnetic Energy-Regenerative Shock Absorber C.C. Zhang and Z.F. Jiang	985 990 999 1003 1007
Temperature Control System Y.W. Tang and X. Liu  Decoupling Control of the Gas Collectors' Pressure System Based on Neural Network Inverse System F.W. Meng, Q. Tian and B. Xu  Kalman-PD Control for Depth System of Autonomous Underwater Vehicle M.Y. Yu, Z.Q. Qiu and H. Chen  Networked Control Systems Based on New Smith Predictor and Fuzzy-PID Controller Z.M. Zou, X.Y. Liu and J.H. Zeng  Optimal Control of Energy Storage Based on Fuzzy Dependent-Chance Programming J. Liu and S.Q. Zhao  Optimum Design of the PID Controller in Steam Treatment System Z.T. Yao and X.C. Wang  Simulation Study of Permanent Magnet Synchronous Motor for Hydraulic Electromagnetic Energy-Regenerative Shock Absorber C.C. Zhang and Z.F. Jiang  Study on Fuzzy Control System of Setting and Separating of Red Mud X.P. Chen and J.L. Xiong  Study on Reactive Power Compensation Control of STATCOM Based on MMC	985 990 999 1003 1007 1011 1015
Temperature Control System Y.W. Tang and X. Liu  Decoupling Control of the Gas Collectors' Pressure System Based on Neural Network Inverse System F.W. Meng, Q. Tian and B. Xu  Kalman-PD Control for Depth System of Autonomous Underwater Vehicle M.Y. Yu, Z.Q. Qiu and H. Chen  Networked Control Systems Based on New Smith Predictor and Fuzzy-PID Controller Z.M. Zou, X.Y. Liu and J.H. Zeng  Optimal Control of Energy Storage Based on Fuzzy Dependent-Chance Programming J. Liu and S.Q. Zhao  Optimum Design of the PID Controller in Steam Treatment System Z.T. Yao and X.C. Wang  Simulation Study of Permanent Magnet Synchronous Motor for Hydraulic Electromagnetic Energy-Regenerative Shock Absorber C.C. Zhang and Z.F. Jiang  Study on Fuzzy Control System of Setting and Separating of Red Mud X.P. Chen and J.L. Xiong  Study on Reactive Power Compensation Control of STATCOM Based on MMC Y. Xie, Y.N. Liao and H. Xie  Terminal Sliding Mode Control of the Flexible Manipulator	985 990 999 1003 1007 1011 1015 1022

The Design of the Permanent Magnet Vacuum Circuit Breaker Control System Based on SOPC	
S.L. Yang and L.G. Zeng	1036
Transfer Matrix Method for Multibody Systems of TITO System Control Applications H. Hendy, X.T. Rui, Q.B. Zhou, F.F. Yang and M. Khalil	1043
The Application of Artificial Intelligence Technology in Electrical Automation Control S.Q. Xiao and J.C. Peng	1049
The Application of Game Theory in RoboCup Soccer Game P. Li and J.Y. Zhu	1053
Path Planning of Bionic Robot Fish Based on Genetic Algorithm W. Guo and Z.W. Peng	1058
Obstacle Avoidance Path Planning for Harvesting Robot Manipulator Based on MAKLINK Graph and Improved Ant Colony Algorithm W. Ji, J.L. Li, D.A. Zhao and Y. Jun	1063
Admissible Range of Proportional Gain in Stabilizing PID Region Y. Dong	1068
A Study on the Implementation of Home Wellness Robot Self-Localization Using RSSI and Trilateration B. Lee and S. Kim	1078
Converter Gas Recycle System Based on PLC	1076
Y.G. Chen	1082
<b>Chapter 11: Electronic Devices and Embedded Systems</b>	
<b>Design of Controlled 16-Bit PWM Signal Based on C8051F020</b> K.X. Liu and Y.B. Duan	1089
Fly-Back Mode Constant Current LED Driver J.Z. Yang, S.L. Yi, F. Yang, C.B. Jiang, X.L. Wang and F. Yang	1093
Signal Flow Graph Synthetical Implement the Current-Mode Multifunction Filter Based on CDTA H.Z. He, J. Kuang, X. Liu, X.H. Huang and M.L. Cao	1100
GPRS Data Transmission in the Application of Remote Monitoring System of Water Conservancy	
Z.J. Guo and X.F. Yu  The Design and Realization of Remote Voice Control System Based on the Intelligent Home Y.F. Yang, J. Zhang and D.H. Zeng	1108 1112
Design of Automatic High-Voltage Capacitor Charging System J.Z. Yang, S.L. Yi, F. Yang, X.L. Wang and F. Yang	1119
A Novel Integration Method with Stabilizing Voltage and Frequency, UPS, Intelligent Charging for Mobile Power Supply	
Y.F. Wang, Y.X. Yuan, L. Yuan, P. Kuang and J. Chen	1126
<b>Design and Implementation of HART Physical Layer for Smart Transmitters</b> F.Z. Hu and G.L. Chen	1130
Chapter 12: Applied Information Technologies in Engineering Management	
<b>Design of the Teaching &amp; Training System Based on the Training Ship</b> S.L. Yu, J. Wang and C.H. Ren	1137
Research on the Technical Fields Distribution of Patents Licensing of Chinese Firms in the Next-Generation Information Technology Industry Y.Z. Qiao and S.W. Liu	1142
Study on Improvement of Goods Location by Comprehensive Consideration of Product from Various Dimensions	1172
X.F. Zhang, Z.M. Wu and Q.C. Deng	1146
Thoughts on the Construction of Cold Chain Logistics In-Car Networking System X.F. Zhang, Z.M. Wu and X.J. Li	1152