Table of Contents

Preface and Conference Organization

Chapter 1: Measurement Theory and its Application

Room Temperature Sample Scanning SQUID Microscope for Imaging the Magnetic Fields	
of Geological Specimens Q.M. Wang, H.F. Qin, Q.S. Liu and T. Song	3
On-Line Oil Condition Monitoring System X.Y. Liang	7
Remote Testing of the UHF Radiation Field Generated by Corona Discharge of the Transmission Lines	
G.H. Fan, M. Wei and X.F. Hu	12
Measurement of Amplifier Open-Loop Amplitude Frequency Characteristics Based on Virtual Instrument T. Tian, W. Jian and N. Li	16
A Method to Calculate the Net Power Delivered into a TEM Cell Using a Directional Coupler in a Probe Calibration Application X. Liu, M. Xie, D.B. Li and J.Y. Li	23
Research on K Distribution in Anderson-Darling Goodness-of-Fit Test	
R. Feng, Y.X. Liu and W.Q. Fan The Method for Entreption of Marine Underwater Electromagnetic Anomalous Field	27
The Method for Extraction of Marine Underwater Electromagnetic Anomalous Field R.Y. Yue, Y.L. Liu, J. Tian, J.J. Lu and L.J. Jiang	32
Thermal Test of Lunar Rock Drill Bit in Vacuum Environment X.Y. Hou, J.S. Cui, D.M. Zhao, Y.S. Hou, Q.Q. Quan, X. Wu, Z.Q. Deng, S.Y. Jiang and D.W. Tang	38
High Sediment Concentration Underwater Communication Using Current Field B.P. Su	45
Dynamic Analysis of the Acoustic Velocity Profile Observation Underwater Glider L.J. Jia, Z.F. Qi, S. Zhang, Y.F. Qin, J. Shi, X.M. Zhang and X.J. Sun	50
Research on Energy Harvesting Device Based on Spatial Electric Field H.W. Li, C.H. Yu and L. Zhang	55
On-Line Monitoring Method of Drive Motor Operational for On-Load Tap Changers T. Liu, T. Zhao, L. Zou, L. Zhang and F. Zhu	59
Computer Hard Disk Planeness Vision Measurement System Calibration Based on Light Plane Constraint R.Y. Tang, Z.M. Zeng and P.F. Li	63
Study on the Working Fluid Conductivity Measuring Technology of MSWEDM	03
C.X. Guo, K. Liu, W.L. Xie and S.Y. Zhou	68
Study on the Technology Development Status of Ballistic Identification X. Zhao, J. Lv and Q.S. Liu	72
Research on Flow Measurement Technology in the Field Test of Pumping Station Engineering	
J.G. Feng and Y.W. Xu	75
The Design of TPMS Hand-Held Diagnostic Instrument D.D. Hou, D.R. Hu and K. Guo	82
Design of Remote Reservoir Water Level Monitoring System Based on GPRS H. Xu and Y.J. Zhang	86
Design of a Remote Water Monitoring System P. Xu and X. Wang	90
A New Measuring Method of the Relatively Permittivity Based on Antenna's Resonant Characteristics	0.5
H.F. Guo, C. Xu, C.X. Xu and G.H. Gao Study of Novel Percussion Medical Signal Measurement Mode	95
J. Yi, D. Cao, H. Xiao and X.L. Zhang	99

Study of Micro Vibration Measurement Using the Model of STM M.C. Li	103
The Application of Parametric Acoustic Receiving Array to Vehicle Radiated Underwater Noise Measurement	
S.W. Li Deformation Monitoring Method Board on Photogrammatury Technology	107
Deformation Monitoring Method Based on Photogrammetry Technology Z.Y. Gou, Q. Zheng, C.R. Liu, Y.J. Wu, M. Wang and K. Zheng	111
Infrared Monitoring Studies of Winding Temperature Rise in Electrical Equipment J.T. Cui, Y.Y. Zhang, L. Niu, J. Zhan and J.X. Huang	116
Measurement Device and System for Temperature Regulation Properties Evaluation of	
Textile Fabrics B.G. Yao, J.C. Wang and S.Y. Hong	120
Environment Monitoring System for Precise Agriculture Based on Wireless Sensor Network J.J. Song and Y.L. Zhu	127
Design of Oil-Water Interface Meter Based on Segmental Capacitance Sensors D.Y. Song, D.C. Lv and Z.Q. Liu	132
The Fall Detection Method Based on the Wireless Acceleration Sensor Z.Y. Liang, Y.L. Xu and Z. Li	136
An Air Quality Monitoring System Based on Sensor Array and Framework of Cloud	
Computing Z.L. Song, Y.X. Liu and W.J. Yu	144
Strain Measurement for Sheet Metal Forming Based on Close Range Photogrammetry D.C. Li, J. Liang, H. Hu, Z.Z. Tang, X. Guo and L.G. Li	148
Fault Diagnosis of Analog Circuits with Tolerance Based on Simulation-before-Test and Distance Algorithm	
Y.J. Zhang, J.J. Hou and L. Huang	156
Research on Digital Filter Design for Orthogonal Decomposition Algorithm Applied in Coriolis Flow Meters W. Liu, G.Q. Ding and X. Chen	161
Research on Self-Calibration of Circular Artifacts X.M. Liu and Y. Chen	167
Influence of He Buffer Gas Pressure on Cs Atomic Polarizability Q. Liu, Y.D. Sun, Y.N. Zhuo, J.X. Wang and T.S. Fu	173
Frequency Analysis of Bioimpedance Variations in Human Bladder during Changes of Urine Volume's States	177
Q. Wang, G.M. Zhou and G.Z. Liu Camera Calibration Method Based on Circle Plane Board	1//
W.G. Li and S.J. Duan	184
Study on the Forecast Model of Water Quantity on the Basis of BP Artificial Neural Network	
X.B. Ding	188
The Monitoring Software Design of Performance Test-Bed of Heat Pump Unit J.W. Feng and L.P. Wang	192
Water Level Intelligent Monitoring System Based on Mobile Terminal and PC Terminal L. Li and Z. Li	198
The Application of Digital Photography Techniques in Structure Deformation	
Measurement C.X. Yu, X. Xia, F.H. Qin and P. Xiao	204
Design of Embedded Indoor Multiple Dangerous Gas Detection Alarm System H. Fang and L.C. Deng	209
Multi-Touch Wireless Monitoring System Based on Android H.B. Zhang, C. Tan, X. Cheng and C. Su	214
Distributed Monitoring and Control System for Energy Saving Based on RPC X.X. Qiao and R.X. Jia	219

Research on Multi-Channels Data Selector of Telemetry Data of BMK Q. Zhou and F.W. Si Development of DSD from SCM to PC F.L. Li, X.L. He and Y. Li A New Method Based on Radio Frequency Spectrum for Background Noise Curve Extraction J.N. Zhang, Z.C. Liu and Z. Pei Pseudo Cohen Time-Frequency Distributions in Infinite Variance Noise Environment H.B. Wang, J.B. Long and D.F. Zhou F. Wang J. Wang, J.B. Long and D.F. Zhou F. Wang J. Wang, J.B. Long and D.F. Zhou F. Wang J. Wang, J.B. Long and D.F. Zhou J. Wang, J.B. Long and D.F. Zhou J. Wang, J.B. Long and D.F. Zhou J. Wang, J.B. Long and J. J. Wang J. Wang, J. Wang J. Wang, J. Wang J. Wang, J. Wang J. Wan	Parameter Estimation of Photoacoustic Signal for Glucose Solutions Using Laplace Wavelet Correlation Filtering and Least Square Estimation Q. Zhou, S.W. Zhao, J.S. Wei, H. Yan and H. Zhao	225
Development of DSD from SCM to PC FL. Li, X.L. He and Y. Li A New Method Based on Radio Frequency Spectrum for Background Noise Curve Extraction J.N. Zhang, Z.C. Liu and Z. Pei Pseudo Cohen Time-Frequency Distributions in Infinite Variance Noise Environment H.B. Wang, J.B. Long and D.F. Zha Performance Enhancement of Gain-Modulated 3D Imaging System by Multi-Pulse Accumulation F. Wang Pher Research of a Critical Threshold Denoising Method and its Parameters Selection Q. Xiao, Y.H. Jiang, B. Wang, M.J. Liu and M.X. Song Development on an Acquisition and Analysis System for Indicator Diagram of Piston Engine J.G. Mao and H.Q. Wang Development on an Acquisition and Analysis System for Indicator Diagram of Piston Engine J.G. Mao and H.Q. Wang J.H. Han and Y.F. Wang Impact of Missing Data on Parameter Estimation of EM Algorithm under Rayleigh Distribution J.D. Li and M.M. Li Noise Analysis and Filtering for Laser Active Imaging System T. Sun Analysis and Study on GNSS Data under EHV Transmission Environment by Using TEQC Z.G. Jia, Z.S. Nic, Z.S. Chen and G. Liu Blind Source Separation of Noisy Mixed Speech Signals H.Y. Li, J.Y. Shi and J.X. Men ANEW 3D Coordinates Acquisition Method on Base of Single Camera S.H. Fan, C.R. Liu, X.T. Qi, L.W. Jiang and Y.J. Wu Method for Testability Demonstration Test Based on Cost Optimization L. Deng, A.Q. Xu and Z.D. Wu J. Cloud Computing Model for Big Geological Data Processing M.M. Song, Z. Li, B. Zhou and C.L. Li Membership Calculation Based on Dimension Hierarchical Division P. Zhou, J.L. Wang, X.K. Chen and G.J. Zhang Study of English Pronunciation Quality Evaluation System with Tone and Emotion Analysis Capabilities X.G. Li, S.M. Li, L.R. Jiang and S.B. Zhang A Study for Removal of Pipe Vibration on Swirlmeter C.W. Ma and X.H. Zhao J. Wang, S.K. Chen and G.J. Zhang Study of English Pronunciation Quality Evaluation System with Tone and Emotion Analysis Capabilities X.G. Li, S.M. Li, L.R. Jiang and S.B. Zhang A Study for Removal of Pipe Vibration on Swirlmeter C.W. Ma and X.H.	Research on Multi-Channels Data Selector of Telemetry Data of BMK	
A New Method Based on Radio Frequency Spectrum for Background Noise Curve Extraction JN, Zhang, Z.C. Liu and Z. Pei Pseudo Cohen Time-Frequency Distributions in Infinite Variance Noise Environment HB, Wang, JB. Long and DF. Zha Performance Enhancement of Gain-Modulated 3D Imaging System by Multi-Pulse Accumulation F, Wang The Research of a Critical Threshold Denoising Method and its Parameters Selection Q, Xiao, Y.H. Jiang, B. Wang, M.J. Liu and M.X. Song Development on an Acquisition and Analysis System for Indicator Diagram of Piston Engine JG, Mao and H.Q. Wang The Difference Effect of Wavelet Transforms and Gaussian Filter in Multi-Resolution Optical Flow Z.H. Han and Y.F. Wang Impact of Missing Data on Parameter Estimation of EM Algorithm under Rayleigh Distribution Z.D. Li and M.M. Li Noise Analysis and Filtering for Laser Active Imaging System T, Sun Sun Sun Study on GNSS Data under EHV Transmission Environment by Using TEQC Z.G. Jia, Z.S. Nie, Z.S. Chen and G. Liu Blind Source Separation of Noisy Mixed Speech Signals HY, Li, J.Y. Shi and J.X. Men A New 3D Coordinates Acquisition Method on Base of Single Camera S.H. Fan, C.R. Liu, X.T. Qi, L.W. Jiang and Y.J. Wu Method for Testability Demonstration Test Based on Cost Optimization L. Deng, A.Q. Xu and Z.D. Wu Cloud Computing Model for Big Geological Data Processing M.M. Song, Z. Li, B. Zhou and C.L. Li Membership Calculation Based on Dimension Hierarchical Division P, Zhou, J.L. Wang, X.K. Chen and G.J. Zhang Study of English Pronunciation Quality Evaluation System with Tone and Emotion Analysis Capabilities X.G. Li, S.M. Li, L.R. Jiang and S.B. Zhang A Study for Removal of Pipe Vibration on Swirlmeter C.W. Ma and X.H. Zhao About Timekeeping Activities at NTSC S.W. Dong 330 Chapter 3: Images, Sound and other Multimedia Technologies Image Stereo Correspondence Method for Stereo Vision A.H. Chen, C.H. Gao and B.W. He A Color Image Enhancement Based on Improved Genetic Algorithm S. Mo and X.D. Yang A Review on the Integration of Content-Based English Instruc	Development of DSD from SCM to PC	
J.N. Zhang, Z.C. Liu and Z. Pei Pseudo Cohen Time-Frequency Distributions in Infinite Variance Noise Environment H.B. Wang, J.B. Long and D.F. Zha Performance Enhancement of Gain-Modulated 3D Imaging System by Multi-Pulse Accumulation F. Wang Professor of a Critical Threshold Denoising Method and its Parameters Selection Q. Xiao, Y.H. Jiang, B. Wang, M.J. Liu and M.X. Song Pevelopment on an Acquisition and Analysis System for Indicator Diagram of Piston Engine J.G. Mao and H.Q. Wang The Difference Effect of Wavelet Transforms and Gaussian Filter in Multi-Resolution Optical Flow Z.H. Han and Y.F. Wang Impact of Missing Data on Parameter Estimation of EM Algorithm under Rayleigh Distribution Z.D. Li and M.M. Li Noise Analysis and Filtering for Laser Active Imaging System T. Sun Analysis and Study on GNSS Data under EHV Transmission Environment by Using TEQC Z.G. Jia, Z.S. Nie, Z.S. Chen and G. Liu BH.Y. Li, J.Y. Shi and J.X. Men A New 3D Coordinates Acquisition Method on Base of Single Camera S.H. Fan, C.R. Liu, X.T. Qi, L.W. Jiang and Y.J. Wu Pethod for Testability Demonstration Test Based on Cost Optimization L. Deng, A.Q. Xu and Z.D. Wu Method for Testability Demonstration Test Based on Cost Optimization L. Deng, A.Q. Xu and Z.D. Wu Membership Calculation Based on Dimension Hierarchical Division P. Zhou, J.L. Wang, X.K. Chen and G.J. Zhang Study of English Pronunciation Quality Evaluation System with Tone and Emotion Analysis Capabilities X.G. Li, S.M. Li, L.R. Jiang and S.B. Zhang A Study for Removal of Pipe Vibration on Swirlmeter C.W. Ma and X.H. Zhao Chapter 3: Images, Sound and other Multimedia Technologies Image Stereo Correspondence Method for Stereo Vision A.H. Chen, C.H. Gao and B.W. He A Color Image Enhancement Based on Improved Genetic Algorithm S. Mo and X.D. Yang A Review on the Integration of Content-Based English Instruction and Multimedia	A New Method Based on Radio Frequency Spectrum for Background Noise Curve	
H.B. Wang, J.B. Long and D.F. Žha Performance Enhancement of Gain-Modulated 3D Imaging System by Multi-Pulse Accumulation F. Wang The Research of a Critical Threshold Denoising Method and its Parameters Selection Q. Xiao, Y.H. Jiang, B. Wang, M.J. Liu and M.X. Song Development on an Acquisition and Analysis System for Indicator Diagram of Piston Engine J.G. Mao and H.Q. Wang The Difference Effect of Wavelet Transforms and Gaussian Filter in Multi-Resolution Optical Flow Z.H. Han and Y.F. Wang Impact of Missing Data on Parameter Estimation of EM Algorithm under Rayleigh Distribution Z.D. Li and M.M. Li Noise Analysis and Filtering for Laser Active Imaging System T. Sun Noise Analysis and Filtering for Laser Active Imaging System T. Sun Analysis and Study on GNSS Data under EHV Transmission Environment by Using TEQC Z.G. Jia, Z.S. Nie, Z.S. Chen and G. Liu Blind Source Separation of Noisy Mixed Speech Signals H.Y. Li, J.Y. Shi and J.X. Men A. New 3D Coordinates Acquisition Method on Base of Single Camera S.H. Fan, C.R. Liu, X.T. Qi, L.W. Jiang and Y.J. Wu Method for Testability Demonstration Test Based on Cost Optimization L. Deng, A.Q. Xu and Z.D. Wu Cloud Computing Model for Big Geological Data Processing M.M. Song, Z. Li, B. Zhou and C.L. Li Membership Calculation Based on Dimension Hierarchical Division P. Zhou, J.L. Wang, X.K. Chen and G.J. Zhang Study of English Pronunciation Quality Evaluation System with Tone and Emotion Analysis Capabilities X.G. Li, S.M. Li, L.R. Jiang and S.B. Zhang A Study for Removal of Pipe Vibration on Swirlmeter C.W. Ma and X.H. Zhao About Timekeeping Activities at NTSC S.W. Dong Chapter 3: Images, Sound and other Multimedia Technologies Image Stereo Correspondence Method for Stereo Vision A.H. Chen, C.H. Gao and B.W. He A Color Image Enhancement Based on Improved Genetic Algorithm S. Mo and X.D. Yang A Review on the Integration of Content-Based English Instruction and Multimedia		247
Accumulation F. Wang The Research of a Critical Threshold Denoising Method and its Parameters Selection Q. Xiao, Y.H. Jiang, B. Wang, M.J. Liu and M.X. Song Development on an Acquisition and Analysis System for Indicator Diagram of Piston Engine J.G. Mao and H.Q. Wang The Difference Effect of Wavelet Transforms and Gaussian Filter in Multi-Resolution Optical Flow Z.H. Han and Y.F. Wang Impact of Missing Data on Parameter Estimation of EM Algorithm under Rayleigh Distribution Z.D. Li and M.M. Li Noise Analysis and Filtering for Laser Active Imaging System T. Sun Analysis and Study on GNSS Data under EHV Transmission Environment by Using TEQC Z.G. Jia, Z.S. Nic, Z.S. Chen and G. Liu Blind Source Separation of Noisy Mixed Speech Signals H.Y. Li, J.Y. Shi and J.X. Men A New 3D Coordinates Acquisition Method on Base of Single Camera S.H. Fan, C.R. Liu, X.T. Qi, L.W. Jiang and Y.J. Wu Method for Testability Demonstration Test Based on Cost Optimization L. Deng, A.Q. Xu and Z.D. Wu Cloud Computing Model for Big Geological Data Processing M.M. Song, Z. Li, B. Zhou and C.L. Li Membership Calculation Based on Dimension Hierarchical Division P. Zhou, J.L. Wang, X.K. Chen and G.J. Zhang Study of English Pronunciation Quality Evaluation System with Tone and Emotion Analysis Capabilities X.G. Li, S.M. Li, L.R. Jiang and S.B. Zhang A Study for Removal of Pipe Vibration on Swirlmeter C.W. Ma and X.H. Zhao About Timekeeping Activities at NTSC S.W. Dong Chapter 3: Images, Sound and other Multimedia Technologies Image Stereo Correspondence Method for Stereo Vision A.H. Chen, C.H. Gao and B.W. He A Color Image Enhancement Based on Improved Genetic Algorithm S. Mo and X.D. Yang A Review on the Integration of Content-Based English Instruction and Multimedia		253
The Research of a Critical Threshold Denoising Method and its Parameters Selection Q. Xiao, Y.H. Jiang, B. Wang, M.J. Liu and M.X. Song Development on an Acquisition and Analysis System for Indicator Diagram of Piston Engine J.G. Mao and H.Q. Wang The Difference Effect of Wavelet Transforms and Gaussian Filter in Multi-Resolution Optical Flow Z.H. Han and Y.F. Wang Impact of Missing Data on Parameter Estimation of EM Algorithm under Rayleigh Distribution Z.D. Li and M.M. Li Noise Analysis and Filtering for Laser Active Imaging System T. Sun Analysis and Study on GNSS Data under EHV Transmission Environment by Using TEQC Z.G. Jia, Z.S. Nie, Z.S. Chen and G. Liu Z.G. Jia, Z.S. Nie, Z.S. Chen and G. Liu Z.G. Jia, Z.S. Nie, Z.S. Chen and G. Liu Z.G. Jia, Z.S. Nie, Z.S. Chen and G. Liu Z.G. Jia, C.Q. Liu, X.T. Qi, L.W. Jiang and Y.J. Wu Z.G. Wand Z.D. Wu Z.D. Li and M.M. Li Z.G. Wand Z.D. Wu Z.G. Wand Z.D. Wu Z.G. Wand Z.D. Wu Z.G. Jia, Z.S. Nie, Z.S. Chen and G. Liu Z.G. Jia, Z.S. Nie, Z.S. Chen and G. Liu Z.G. Jia, Z.S. Nie, Z.S. Chen and G. Liu Z.G. Jia, Z.S. Nie, Z.S. Chen and G. Liu Z.G. Jia, Z.S. Nie, Z.S. Chen and G. Liu Z.G. Jia, Z.S. Nie, Z.S. Chen and G. Liu Z.G. Jia, Z.S. Nie, Z.S. Chen and G. Liu Z.G. Jia, Z.D. Wu Z.G. Liu, S.M. Li, L.R. Jiang and Y.J. Wu Z.G. Wand Z.D. Wu Z.D. Wand Z.D. Wand Z.D. Wu Z.D. Wand	Accumulation	250
Development on an Acquisition and Analysis System for Indicator Diagram of Piston Engine J.G. Mao and H.Q. Wang 268 The Difference Effect of Wavelet Transforms and Gaussian Filter in Multi-Resolution Optical Flow 273 Impact of Missing Data on Parameter Estimation of EM Algorithm under Rayleigh Distribution 278 Noise Analysis and Filtering for Laser Active Imaging System 7. Sun 282 Analysis and Study on GNSS Data under EHV Transmission Environment by Using TEQC 278 Z.G. Jia, Z.S. Nie, Z.S. Chen and G. Liu 287 Blind Source Separation of Noisy Mixed Speech Signals H.Y. Li, J.Y. Shi and J.X. Men 281 A New 3D Coordinates Acquisition Method on Base of Single Camera S.H. Fan, C.R. Liu, X.T. Qi, L.W. Jiang and Y.J. Wu Method for Testability Demonstration Test Based on Cost Optimization L. Deng, A.Q. Xu and Z.D. Wu 301 Cloud Computing Model for Big Geological Data Processing M.M. Song, Z. Li, B. Zhou and C.L. Li Membership Calculation Based on Dimension Hierarchical Division P. Zhou, J.L. Wang, X.K. Chen and G.J. Zhang 312 Study of English Pronunciation Quality Evaluation System with Tone and Emotion Analysis Capabilities X.G. Li, S.M. Li, L.R. Jiang and S.B. Zhang 318 A Study for Removal of Pipe Vibration on Swirlmeter C.W. Ma and X.H. Zhao 324 About Timekeeping Activities at NTSC S.W. Dong 330 Chapter 3: Images, Sound and other Multimedia Technologies Image Stereo Correspondence Method for Stereo Vision A.H. Chen, C.H. Gao and B.W. He 337 A Color Image Enhancement Based on Improved Genetic Algorithm S. Mo and X.D. Yang 342 A Review on the Integration of Content-Based English Instruction and Multimedia	The Research of a Critical Threshold Denoising Method and its Parameters Selection	
The Difference Effect of Wavelet Transforms and Gaussian Filter in Multi-Resolution Optical Flow Z.H. Han and Y.F. Wang 273 Impact of Missing Data on Parameter Estimation of EM Algorithm under Rayleigh Distribution Z.D. Li and M.M. Li 278 Noise Analysis and Filtering for Laser Active Imaging System T. Sun 282 Analysis and Study on GNSS Data under EHV Transmission Environment by Using TEQC Z.G. Jia, Z.S. Nie, Z.S. Chen and G. Liu 287 Blind Source Separation of Noisy Mixed Speech Signals H.Y. Li, J.Y. Shi and J.X. Men 291 A New 3D Coordinates Acquisition Method on Base of Single Camera 296 Method for Testability Demonstration Test Based on Cost Optimization L. Deng, A.Q. Xu and Z.D. Wu 301 Cloud Computing Model for Big Geological Data Processing M.M. Song, Z. Li, B. Zhou and C.L. Li 306 Membership Calculation Based on Dimension Hierarchical Division P. Zhou, J.L. Wang, X.K. Chen and G.J. Zhang 312 Study of English Pronunciation Quality Evaluation System with Tone and Emotion Analysis Capabilities X.G. Li, S.M. Li, L.R. Jiang and S.B. Zhang 318 A Study for Removal of Pipe Vibration on Swirlmeter C.W. Ma and X.H. Zhao 324 About Timekeeping Activities at NTSC 330 Chapter 3: Images, Sound and other Multimedia Technologies Image Stereo Correspondence Method for Stereo Vision A.H. Chen, C.H. Gao and B.W. He 337 A Color Image Enhancement Based on Improved Genetic Algorithm S. Mo and X.D. Yang 342 A Review on the Integration of Content-Based English Instruction and Multimedia Technology	Development on an Acquisition and Analysis System for Indicator Diagram of Piston	203
Optical Flow Z.H. Han and Y.F. Wang Impact of Missing Data on Parameter Estimation of EM Algorithm under Rayleigh Distribution Z.D. Li and M.M. Li Z78 Noise Analysis and Filtering for Laser Active Imaging System T. Sun Z82 Analysis and Study on GNSS Data under EHV Transmission Environment by Using TEQC Z.G. Jia, Z.S. Nie, Z.S. Chen and G. Liu Z87 Blind Source Separation of Noisy Mixed Speech Signals H.Y. Li, J.Y. Shi and J.X. Men Z91 A New 3D Coordinates Acquisition Method on Base of Single Camera S.H. Fan, C.R. Liu, X.T. Qi, L.W. Jiang and Y.J. Wu Method for Testability Demonstration Test Based on Cost Optimization L. Deng, A.Q. Xu and Z.D. Wu Z10 Cloud Computing Model for Big Geological Data Processing M.M. Song, Z. Li, B. Zhou and C.L. Li Membership Calculation Based on Dimension Hierarchical Division P. Zhou, J.L. Wang, X.K. Chen and G.J. Zhang Study of English Pronunciation Quality Evaluation System with Tone and Emotion Analysis Capabilities X.G. Li, S.M. Li, L.R. Jiang and S.B. Zhang A Study for Removal of Pipe Vibration on Swirlmeter C.W. Ma and X.H. Zhao About Timekeeping Activities at NTSC S.W. Dong 330 Chapter 3: Images, Sound and other Multimedia Technologies Image Stereo Correspondence Method for Stereo Vision A.H. Chen, C.H. Gao and B.W. He 337 A Color Image Enhancement Based on Improved Genetic Algorithm S. Mo and X.D. Yang 342 A Review on the Integration of Content-Based English Instruction and Multimedia		268
Impact of Missing Data on Parameter Estimation of EM Algorithm under Rayleigh Distribution Z.D. Li and M.M. Li Z.D. Li and M.M. Li Soise Analysis and Filtering for Laser Active Imaging System T. Sun	Optical Flow	
Distribution Z.D. Li and M.M. Li Zest Analysis and Filtering for Laser Active Imaging System T. Sun Zest Analysis and Study on GNSS Data under EHV Transmission Environment by Using TEQC Z.G. Jia, Z.S. Nie, Z.S. Chen and G. Liu Zest Blind Source Separation of Noisy Mixed Speech Signals H.Y. Li, J.Y. Shi and J.X. Men Zest Analysis and Coordinates Acquisition Method on Base of Single Camera S.H. Fan, C.R. Liu, X.T. Qi, L.W. Jiang and Y.J. Wu Zest Method for Testability Demonstration Test Based on Cost Optimization L. Deng, A.Q. Xu and Z.D. Wu Zest Membership Calculation Based on Dimension Hierarchical Division P. Zhou, J.L. Wang, X.K. Chen and G.J. Zhang Zest My of English Pronunciation Quality Evaluation System with Tone and Emotion Analysis Capabilities X.G. Li, S.M. Li, L.R. Jiang and S.B. Zhang A Study for Removal of Pipe Vibration on Swirlmeter C.W. Ma and X.H. Zhao Zest My Dong Zest Manaly X.H. Zhao Zest My Dong Zest Manaly X.H. Zhao Zest Manaly X.H.	-	273
Noise Analysis and Filtering for Laser Active Imaging System T. Sun 282 Analysis and Study on GNSS Data under EHV Transmission Environment by Using TEQC Z.G. Jia, Z.S. Nie, Ž.S. Chen and G. Liu 287 Blind Source Separation of Noisy Mixed Speech Signals H.Y. Li, J.Y. Shi and J.X. Men 291 A New 3D Coordinates Acquisition Method on Base of Single Camera S.H. Fan, C.R. Liu, X.T. Qi, L.W. Jiang and Y.J. Wu 296 Method for Testability Demonstration Test Based on Cost Optimization L. Deng, A.Q. Xu and Z.D. Wu 301 Cloud Computing Model for Big Geological Data Processing M.M. Song, Z. Li, B. Zhou and C.L. Li 306 Membership Calculation Based on Dimension Hierarchical Division P. Zhou, J.L. Wang, X.K. Chen and G.J. Zhang 312 Study of English Pronunciation Quality Evaluation System with Tone and Emotion Analysis Capabilities X.G. Li, S.M. Li, L.R. Jiang and S.B. Zhang 318 A Study for Removal of Pipe Vibration on Swirlmeter C.W. Ma and X.H. Zhao 324 About Timekeeping Activities at NTSC S.W. Dong 330 Chapter 3: Images, Sound and other Multimedia Technologies Image Stereo Correspondence Method for Stereo Vision A.H. Chen, C.H. Gao and B.W. He 337 A Color Image Enhancement Based on Improved Genetic Algorithm S. Mo and X.D. Yang A Review on the Integration of Content-Based English Instruction and Multimedia Technology	Distribution	278
Analysis and Study on GNSS Data under EHV Transmission Environment by Using TEQC Z.G. Jia, Z.S. Nie, Z.S. Chen and G. Liu 287 Blind Source Separation of Noisy Mixed Speech Signals H.Y. Li, J.Y. Shi and J.X. Men 291 A New 3D Coordinates Acquisition Method on Base of Single Camera S.H. Fan, C.R. Liu, X.T. Qi, L.W. Jiang and Y.J. Wu 296 Method for Testability Demonstration Test Based on Cost Optimization L. Deng, A.Q. Xu and Z.D. Wu 301 Cloud Computing Model for Big Geological Data Processing M.M. Song, Z. Li, B. Zhou and C.L. Li 306 Membership Calculation Based on Dimension Hierarchical Division P. Zhou, J.L. Wang, X.K. Chen and G.J. Zhang Study of English Pronunciation Quality Evaluation System with Tone and Emotion Analysis Capabilities X.G. Li, S.M. Li, L.R. Jiang and S.B. Zhang A Study for Removal of Pipe Vibration on Swirlmeter C.W. Ma and X.H. Zhao 324 About Timekeeping Activities at NTSC S.W. Dong 336 Chapter 3: Images, Sound and other Multimedia Technologies Image Stereo Correspondence Method for Stereo Vision A.H. Chen, C.H. Gao and B.W. He 337 A Color Image Enhancement Based on Improved Genetic Algorithm S. Mo and X.D. Yang 342 A Review on the Integration of Content-Based English Instruction and Multimedia Technology	Noise Analysis and Filtering for Laser Active Imaging System	
Blind Source Separation of Noisy Mixed Speech Signals H.Y. Li, J.Y. Shi and J.X. Men 291 A New 3D Coordinates Acquisition Method on Base of Single Camera S.H. Fan, C.R. Liu, X.T. Qi, L.W. Jiang and Y.J. Wu 296 Method for Testability Demonstration Test Based on Cost Optimization L. Deng, A.Q. Xu and Z.D. Wu 301 Cloud Computing Model for Big Geological Data Processing M.M. Song, Z. Li, B. Zhou and C.L. Li 306 Membership Calculation Based on Dimension Hierarchical Division P. Zhou, J.L. Wang, X.K. Chen and G.J. Zhang Study of English Pronunciation Quality Evaluation System with Tone and Emotion Analysis Capabilities X.G. Li, S.M. Li, L.R. Jiang and S.B. Zhang 318 A Study for Removal of Pipe Vibration on Swirlmeter C.W. Ma and X.H. Zhao 324 About Timekeeping Activities at NTSC S.W. Dong 330 Chapter 3: Images, Sound and other Multimedia Technologies Image Stereo Correspondence Method for Stereo Vision A.H. Chen, C.H. Gao and B.W. He 337 A Color Image Enhancement Based on Improved Genetic Algorithm S. Mo and X.D. Yang 342 A Review on the Integration of Content-Based English Instruction and Multimedia Technology	Analysis and Study on GNSS Data under EHV Transmission Environment by Using TEQC	
S.H. Fan, C.R. Liu, X.T. Qi, L.W. Jiang and Y.J. Wu Method for Testability Demonstration Test Based on Cost Optimization L. Deng, A.Q. Xu and Z.D. Wu 301 Cloud Computing Model for Big Geological Data Processing M.M. Song, Z. Li, B. Zhou and C.L. Li Membership Calculation Based on Dimension Hierarchical Division P. Zhou, J.L. Wang, X.K. Chen and G.J. Zhang Study of English Pronunciation Quality Evaluation System with Tone and Emotion Analysis Capabilities X.G. Li, S.M. Li, L.R. Jiang and S.B. Zhang A Study for Removal of Pipe Vibration on Swirlmeter C.W. Ma and X.H. Zhao 324 About Timekeeping Activities at NTSC S.W. Dong 330 Chapter 3: Images, Sound and other Multimedia Technologies Image Stereo Correspondence Method for Stereo Vision A.H. Chen, C.H. Gao and B.W. He 337 A Color Image Enhancement Based on Improved Genetic Algorithm S. Mo and X.D. Yang 342 A Review on the Integration of Content-Based English Instruction and Multimedia Technology	Blind Source Separation of Noisy Mixed Speech Signals	291
L. Deng, A.Q. Xu and Ž.D. Wu Cloud Computing Model for Big Geological Data Processing M.M. Song, Z. Li, B. Zhou and C.L. Li 306 Membership Calculation Based on Dimension Hierarchical Division P. Zhou, J.L. Wang, X.K. Chen and G.J. Zhang 312 Study of English Pronunciation Quality Evaluation System with Tone and Emotion Analysis Capabilities X.G. Li, S.M. Li, L.R. Jiang and S.B. Zhang 318 A Study for Removal of Pipe Vibration on Swirlmeter C.W. Ma and X.H. Zhao 324 About Timekeeping Activities at NTSC S.W. Dong 330 Chapter 3: Images, Sound and other Multimedia Technologies Image Stereo Correspondence Method for Stereo Vision A.H. Chen, C.H. Gao and B.W. He 337 A Color Image Enhancement Based on Improved Genetic Algorithm S. Mo and X.D. Yang 342 A Review on the Integration of Content-Based English Instruction and Multimedia Technology		296
M.M. Song, Z. Li, B. Zhou and C.L. Li Membership Calculation Based on Dimension Hierarchical Division P. Zhou, J.L. Wang, X.K. Chen and G.J. Zhang 312 Study of English Pronunciation Quality Evaluation System with Tone and Emotion Analysis Capabilities X.G. Li, S.M. Li, L.R. Jiang and S.B. Zhang 318 A Study for Removal of Pipe Vibration on Swirlmeter C.W. Ma and X.H. Zhao 324 About Timekeeping Activities at NTSC S.W. Dong 330 Chapter 3: Images, Sound and other Multimedia Technologies Image Stereo Correspondence Method for Stereo Vision A.H. Chen, C.H. Gao and B.W. He 337 A Color Image Enhancement Based on Improved Genetic Algorithm S. Mo and X.D. Yang 342 A Review on the Integration of Content-Based English Instruction and Multimedia Technology	Method for Testability Demonstration Test Based on Cost Optimization L. Deng, A.Q. Xu and Z.D. Wu	301
P. Zhou, J.L. Wang, X.K. Chen and G.J. Zhang Study of English Pronunciation Quality Evaluation System with Tone and Emotion Analysis Capabilities X.G. Li, S.M. Li, L.R. Jiang and S.B. Zhang A Study for Removal of Pipe Vibration on Swirlmeter C.W. Ma and X.H. Zhao About Timekeeping Activities at NTSC S.W. Dong 330 Chapter 3: Images, Sound and other Multimedia Technologies Image Stereo Correspondence Method for Stereo Vision A.H. Chen, C.H. Gao and B.W. He A Color Image Enhancement Based on Improved Genetic Algorithm S. Mo and X.D. Yang A Review on the Integration of Content-Based English Instruction and Multimedia Technology		306
Capabilities X.G. Li, S.M. Li, L.R. Jiang and S.B. Zhang A Study for Removal of Pipe Vibration on Swirlmeter C.W. Ma and X.H. Zhao About Timekeeping Activities at NTSC S.W. Dong 320 Chapter 3: Images, Sound and other Multimedia Technologies Image Stereo Correspondence Method for Stereo Vision A.H. Chen, C.H. Gao and B.W. He A Color Image Enhancement Based on Improved Genetic Algorithm S. Mo and X.D. Yang A Review on the Integration of Content-Based English Instruction and Multimedia Technology		312
A Study for Removal of Pipe Vibration on Swirlmeter C.W. Ma and X.H. Zhao 324 About Timekeeping Activities at NTSC S.W. Dong 330 Chapter 3: Images, Sound and other Multimedia Technologies Image Stereo Correspondence Method for Stereo Vision A.H. Chen, C.H. Gao and B.W. He 337 A Color Image Enhancement Based on Improved Genetic Algorithm S. Mo and X.D. Yang 342 A Review on the Integration of Content-Based English Instruction and Multimedia Technology	Capabilities	210
C.W. Ma and X.H. Zhao About Timekeeping Activities at NTSC S.W. Dong 330 Chapter 3: Images, Sound and other Multimedia Technologies Image Stereo Correspondence Method for Stereo Vision A.H. Chen, C.H. Gao and B.W. He 337 A Color Image Enhancement Based on Improved Genetic Algorithm S. Mo and X.D. Yang 342 A Review on the Integration of Content-Based English Instruction and Multimedia Technology		318
S.W. Dong Chapter 3: Images, Sound and other Multimedia Technologies Image Stereo Correspondence Method for Stereo Vision A.H. Chen, C.H. Gao and B.W. He 337 A Color Image Enhancement Based on Improved Genetic Algorithm S. Mo and X.D. Yang 342 A Review on the Integration of Content-Based English Instruction and Multimedia Technology	C.W. Ma and X.H. Zhao	324
Image Stereo Correspondence Method for Stereo Vision A.H. Chen, C.H. Gao and B.W. He 337 A Color Image Enhancement Based on Improved Genetic Algorithm S. Mo and X.D. Yang 342 A Review on the Integration of Content-Based English Instruction and Multimedia Technology		330
A.H. Chen, C.H. Gao and B.W. He A Color Image Enhancement Based on Improved Genetic Algorithm S. Mo and X.D. Yang A Review on the Integration of Content-Based English Instruction and Multimedia Technology	Chapter 3: Images, Sound and other Multimedia Technologies	
A Color Image Enhancement Based on Improved Genetic Algorithm S. Mo and X.D. Yang A Review on the Integration of Content-Based English Instruction and Multimedia Technology		337
A Review on the Integration of Content-Based English Instruction and Multimedia Technology	A Color Image Enhancement Based on Improved Genetic Algorithm	
	A Review on the Integration of Content-Based English Instruction and Multimedia Technology	347

A Sub-Pixel Edge Detection Method Combining the Interpolation with the Moment Theory Y.Z. Zhou, Q.C. Sun and H. Chen	351
The Trees Skeleton Extraction Based on Point Cloud Contraction G.Z. He	355
Detection of early Defects of Apple Based on the Image Fusion J.M. Zhou and H.Y. Yin	361
Optimizing of Light Stripe Image Acquisition in Light Section Method Measurement R.Y. Tang and P.F. Li	366
Extraction Method of PCA for Alteration Mineral Mapping, Using Landsat TM Data in Northwestern Junggar Basin S.S. Wang, K.F. Zhou and J.L. Wang	370
Feature Extraction and Classification of Images Based on Corner Invariant Moments X.M. Zhai, D.Y. Zhang, Y.J. Zhai, R.C. Li and D.W. Wang	374
The Smarandachely Adjacent Vertex Distinguishing E-Total Coloring of some Join Graphs M.C. Li, S.L. Wang and L.L. Wang	379
An Efficient Imaging Strategy for Single Pixel Camera C.R. Li and Q. Wang	383
Study on Characteristic Parameters of Speech Anti-Deliberate Imitation System P. Zhou, J.J. Ke, X.X. Jing and Z.G. Cui	388
Adaptive Fourth Order Partial Differential Equation Filter from the Webers Total Variation for Image Restoration D.H. Zhao	394
Simulation of Registration Accuracy of Iterative Closest Point (ICP) Method for Pose Estimation F. Wang	401
Research on Automatic Docking Location Method Based on Machine Vision G.J. Yu and D.C. Lv	405
Chapter 4: Sensors and Applications	
Design and Fabrication of a Three-Axis Force Sensor for Underwater Robot Fingers and a Method for Decreasing Error M.H. Luo, Q.M. Yao, C.W. Pan and X.J. Liu	411
Method for Decreasing Error	411 415
Method for Decreasing Error M.H. Luo, Q.M. Yao, C.W. Pan and X.J. Liu A New Multisensor Information Fusion Model Using Dempster-Shafer Theory	
Method for Decreasing Error M.H. Luo, Q.M. Yao, C.W. Pan and X.J. Liu A New Multisensor Information Fusion Model Using Dempster-Shafer Theory J. Li, Y. Wang and Z.J. Mao Efficient Data Aggregation with Tolerable Bias for WSNs	415
Method for Decreasing Error M.H. Luo, Q.M. Yao, C.W. Pan and X.J. Liu A New Multisensor Information Fusion Model Using Dempster-Shafer Theory J. Li, Y. Wang and Z.J. Mao Efficient Data Aggregation with Tolerable Bias for WSNs J.H. Guo and H.X. Huang A Possibility Estimation Model and its Application	415 419
Method for Decreasing Error M.H. Luo, Q.M. Yao, C.W. Pan and X.J. Liu A New Multisensor Information Fusion Model Using Dempster-Shafer Theory J. Li, Y. Wang and Z.J. Mao Efficient Data Aggregation with Tolerable Bias for WSNs J.H. Guo and H.X. Huang A Possibility Estimation Model and its Application L.N. Ji, F.B. Yang and X.X. Wang Design of XML-Based Transducer Electronic Data Sheet Specified in IEEE1451.2	415 419 423
Method for Decreasing Error M.H. Luo, Q.M. Yao, C.W. Pan and X.J. Liu A New Multisensor Information Fusion Model Using Dempster-Shafer Theory J. Li, Y. Wang and Z.J. Mao Efficient Data Aggregation with Tolerable Bias for WSNs J.H. Guo and H.X. Huang A Possibility Estimation Model and its Application L.N. Ji, F.B. Yang and X.X. Wang Design of XML-Based Transducer Electronic Data Sheet Specified in IEEE1451.2 H.L. Han Node Positioning Model for UWB Wireless Sensor Networks	415 419 423 428
Method for Decreasing Error M.H. Luo, Q.M. Yao, C.W. Pan and X.J. Liu A New Multisensor Information Fusion Model Using Dempster-Shafer Theory J. Li, Y. Wang and Z.J. Mao Efficient Data Aggregation with Tolerable Bias for WSNs J.H. Guo and H.X. Huang A Possibility Estimation Model and its Application L.N. Ji, F.B. Yang and X.X. Wang Design of XML-Based Transducer Electronic Data Sheet Specified in IEEE1451.2 H.L. Han Node Positioning Model for UWB Wireless Sensor Networks G.J. Yu and W.L. Tu Parallel Covariance Intersection Fusion Optimal Kalman Filter	415 419 423 428 432
Method for Decreasing Error M.H. Luo, Q.M. Yao, C.W. Pan and X.J. Liu A New Multisensor Information Fusion Model Using Dempster-Shafer Theory J. Li, Y. Wang and Z.J. Mao Efficient Data Aggregation with Tolerable Bias for WSNs J.H. Guo and H.X. Huang A Possibility Estimation Model and its Application L.N. Ji, F.B. Yang and X.X. Wang Design of XML-Based Transducer Electronic Data Sheet Specified in IEEE1451.2 H.L. Han Node Positioning Model for UWB Wireless Sensor Networks G.J. Yu and W.L. Tu Parallel Covariance Intersection Fusion Optimal Kalman Filter P. Zhang, W.J. Qi and Z.L. Deng Application of Wireless Sensor Network in the Monitoring System for Valuable Chinese Herbal Medicine Growth	415 419 423 428 432 436 442
Method for Decreasing Error M.H. Luo, Q.M. Yao, C.W. Pan and X.J. Liu A New Multisensor Information Fusion Model Using Dempster-Shafer Theory J. Li, Y. Wang and Z.J. Mao Efficient Data Aggregation with Tolerable Bias for WSNs J.H. Guo and H.X. Huang A Possibility Estimation Model and its Application L.N. Ji, F.B. Yang and X.X. Wang Design of XML-Based Transducer Electronic Data Sheet Specified in IEEE1451.2 H.L. Han Node Positioning Model for UWB Wireless Sensor Networks G.J. Yu and W.L. Tu Parallel Covariance Intersection Fusion Optimal Kalman Filter P. Zhang, W.J. Qi and Z.L. Deng Application of Wireless Sensor Network in the Monitoring System for Valuable Chinese Herbal Medicine Growth Y.L. Zhu and L.Q. Xie Nanocrystalline ZnO Films Grown by PLD for NO ₂ and NH ₃ Sensor O.A. Ageev, E.Y. Gusev, E.G. Zamburg, D.E. Vakulov, Z.E. Vakulov, A.V. Shumov and M.N. Ivonin Research on Compressed Sensing Matrix Based on Data Compressing of Insulator Leakage	415 419 423 428 432 436
Method for Decreasing Error M.H. Luo, Q.M. Yao, C.W. Pan and X.J. Liu A New Multisensor Information Fusion Model Using Dempster-Shafer Theory J. Li, Y. Wang and Z.J. Mao Efficient Data Aggregation with Tolerable Bias for WSNs J.H. Guo and H.X. Huang A Possibility Estimation Model and its Application L.N. Ji, F.B. Yang and X.X. Wang Design of XML-Based Transducer Electronic Data Sheet Specified in IEEE1451.2 H.L. Han Node Positioning Model for UWB Wireless Sensor Networks G.J. Yu and W.L. Tu Parallel Covariance Intersection Fusion Optimal Kalman Filter P. Zhang, W.J. Qi and Z.L. Deng Application of Wireless Sensor Network in the Monitoring System for Valuable Chinese Herbal Medicine Growth Y.L. Zhu and L.Q. Xie Nanocrystalline ZnO Films Grown by PLD for NO2 and NH3 Sensor O.A. Ageev, E.Y. Gusev, E.G. Zamburg, D.E. Vakulov, Z.E. Vakulov, A.V. Shumov and M.N. Ivonin	415 419 423 428 432 436 442

460
466
470
476
482
487
492
500
500
504
510
515
520
524
528
532
542
550
554
560
564
569
573
579

Control of Beam Halo-Chaos with Sinc Function in a Uniform-Focusing Channel J.H. Hao, R. Duan and S.C. Wang	585
Design of Control System for Multimedia Classroom Based on Mitsubishi PLC W.G. Li and S.J. Duan	590
Self-Healing Control for a Class of Uncertain Power Distribution Network Based on Fuzzy Sets Theory	50 4
T.W. Yu, C. Wu and X. Sun Ship Dynamic Positioning Control Research Using the Improved SAM Based on ACA X.L. Su	594 598
Active Damping Control for an Electric Vehicle Using Robust Controller H. Zhang, C.L. Wang, Y. Zhang and C.L. Yin	603
Observability Analysis for MAUVs Cooperative Navigation System Based on Moving Long Baseline	002
P. Ma, F.B. Zhang, D.M. Xu and S.K. Yang	609
Comparative Analysis between Two Trajectory Models of Sinusoidal Maneuvering Missiles Q. Fu and C.P. Wang	616
\mathbf{H}_{∞} W.Y. Chen	621
Research on PMSM Fuzzy PI Control System W. Qu, Z.X. Zhang, X.X. Sun, W.Q. Li and X.J. Chen	628
Design of Monitoring System Used in Sink-Float Safety Device for Marine Engineering Equipment Z.Y. Wu, J. Qi and C.N. Xue	635
Design on the Polymer Temperature Control System for Tandem Mixer J. Zhao, M. Li and L. Zhou	639
Study on the Stepping Identification Arithmetic for Broadband EMP Test System T. An and X.H. Jiang	643
Modified Flocking Control Algorithm Avoiding Obstacles with Virtual Leader H.X. Peng, B. Liu and J.G. Yin	648
Flocking Control Algorithm with Communication Time-Delay H.X. Peng, J.G. Yin and B. Liu	652
Optimal Asymmetric S-Shape Acceleration/Deceleration for Multi-Axial Motion Systems C. Chou and S. Chen	656
Automatic Detection and Control System of Sewage Re-Flooding in Complicated Small- Split Oilfield	
S.Y. Wang, L.M. Song, Y.G. Geng, Z.H. Liu and Z.X. Li	661
The Vibration Analysis of Pressure Pipelines in Model of Adding Water Mass W.S. He and S.M. Chang	666
Chapter 6: Industrial Robotics and Automation	
Dynamic Jacobian Identification Based on State-Space for Robot Manipulation X.G. Zhong, X.F. Peng, X.Y. Zhong and L.X. Lin	675
Automatic Feeding System Design of Mill Based on PLC C.L. Zha and F. Zhu	680
Optimization of Production Takt for Automatic Press Line Based on Synchronous Motion of Press and Robot D.R. Shan, Y.Y. Zhang and X.H. Men	685
A Servo Control Scheme of the Integrated NC Machine of Pipe Fitting C. Wang, J. Chen, Y.X. Yuan, Y. Deng and X.B. Long	689
Impedance Control System for a Biped Skating Robot	009
J.L. Li, J.H. Bao and Y. Yu	693

Chapter 7: Intelligent Traffic Control

A Route Handoff Method Based on Virtual Private Network in Vehicle Information Network	
L.D. Qu, X.Y. Cui and X.N. Liu	699
Research for the Equilibrium and Disequilibrium Unified Model of Traffic System Supply	
and Demand Z.M. Wei, R.X. Guo, Y. Zhang, X.L. Li and C.B. Li	703
Study on Vehicle Scheduling Problem Based on Improved Particle Swarm Optimization F. Wang	710
Analysis the Function Formulation and Structural Dynamic Optimization of Transportation System J. Lu, H.Y. Zhu and W.Q. Cao	715
Research and Implementation of Muck Truck Regulatory System	710
L. Zhou A Cellular Automata Model of Opening Boundary Conditions Based on Community Bus	719
Route	722
X. Wang Combination Prediction Based on RBF-SVM Model for Short-Term Trafficflow	723
J. Wu and J.H. Zou	729
A Hybrid Algorithm for the Scheduling of Vehicles with Simultaneous Pickups and Deliveries	
X.Y. Pan, J. Wu, Q.W. Zhang, D. Lai and C. Zhang	733
Research on Passenger Path Search Method Based on the Service Network of Urban Rail Transit	
Z.Q. Li, R. Song and Z.J. Li	737
Design of Anti-Theft Public Bicycle System Based on RFID Technology Y.M. Wu and Y.Z. Chen	743
A Study of Integrated Optimization Model and Method on Bus Scheduling and Operation Based on TransCAD Q.W. Xue, L.L. Gao and Z. Yang	749
A Network Traffic Monitor Model Based on Campus Network Y.M. Zhang and X. Ma	754
Chapter 8: Intelligent Systems and Applications	
An Embedded System Used as Intelligent Node of Distributed Surveillance B. Yang, G.Y. Lin and W.G. Zhang	763
Representation of Ontology Based Model within the Visual Stock Information System H.Z. Song, K.A.L. Khamis, Y.J. Liu and L. Zhong	767
Visual Design and Implementation of the Stock Information System H.Z. Song, K.A.L. Khamis, Y.J. Liu and L. Zhong	771
Development of a New Type 4D Dynamic Seat Platform Control System Based on PLC Q.K. Chen and Y.L. Chen	776
The Design and Implementation of Intelligent Farmland Irrigation System S. Huang and F.M. Liang	782
Research Status of Fault Diagnosis Based on Support Vector Machine L.M. Liu, J.W. Wang, Y. Guo and H.S. Lin	787
Sorting Batteries from Waste Paper Based on Invariant Moments and Fractal Dimension D.R. Shan, X.H. Men and H.M. Xin	792
The Design and Implementation of P2P Traffic Intelligent Guidance System Z.M. Huang and Q.F. Wu	798
Meteorological Instruments Visualized Verification Integrated System X.D. Li	803
Design of Embedded Romote Smart Home Control System P.J. Zhang, G.Z. Guo and Z.Z. Yu	807
The Analysis and Application Research on the Performance of Describing Based on an Abstract Grid Workflow Language W.J. Yu. Y.X. Liu and H. Fang	811

Chapter 9: Communications Technology

The Research of the Component-Based Satellite Network Protocols C.D. She	817
The Secure Communication Scheme of DSRC Based on Watermark and VPN M.L. Shu, Y.X. Liu, W.J. Yu and H. Fang	824
60GHz Radio over Fiber System with 5Gb/s 32QAM-OFDM Downlink Signals Using Self-Mixing Homodyne Detection Technique	020
Y.F. Shao, Y.F. Shao, L. Gui, S.K. Wang, Y.X. Luo and Z.F. Tan	828
Reliability Analysis of Turbo Code for High-Speed Underwater Acoustic Communication Based on OFDM L. Zhou, L.J. Liu and S.K. Chi	832
Measurement of Acoustic Noise Induced Linewidth Broadening of Unpackaged Distributed	
Feedback Fiber Laser J. Guo, J.S. Ni, H.F. Qi, Z.Q. Song and G.D. Peng	838
Anti-Interference Communication Based on Cognitive Radio H.X. Huang	843
The Wireless Programmer Based on the NRF9E5 G.Y. Li	847
A Data Transmission Strategy Proposed for Subsea Surveillance W.H. Xie, B. Zhou, X.L. Sun, G. Xu and L. Yang	851
Service-Oriented QoS Guarantee Based on Access Category Traffic W. Zhang, L.L. Chu, P. Wang and R.G. Yuan	856
Performance of 16QAM on UV Communication R. Zhu and D.H. Han	863
Development of System SMPSL for Analog Communication R. Nemec and S. Hubalovsky	867
Development of System SMPSL for Bit Communication R. Nemec and S. Hubalovsky	871
An Energy Efficient Power Control Scheme Based on Game Theory for OFDMA Femtocell Networks	
L. Wang, X.Q. Zheng, F. Song and J. Chen	875
Chapter 9: Communications Technology	
User Satisfaction Based Resource Allocation Using Artificial Fish Swarm Algorithm for D2D Communication	
M. Han, P. Wang, H.F. Pang, F.Q. Liu, X.H. Wang and N.V. Nguyen	885
Research of Improved Algorithm for MIMO Channel Estimation M.M. Chang, J.H. Zhou and J.R. Wang	893
A Design of TS Distribution Synchronization Method for DTMB SFN System H. Bai, W. Yang, J.F. Cui, G.T. Zhang and T.T. Li	900
Chapter 10: Network Engineering and Network Security	
Research the QOS of Ad HOC Network MAC Layer Based on Inpoint Method of Sumt Y. Tang	909
Research of the DNS Server Deployment in Multi-Export Network H.M. Chen, H. Zhang and D.F. Shen	915
RFID Network and its Application in Management of Aviation Maintenance Q. Li and H.L. Liu	920
Wireless Network Security Problems and Coping Strategies J.G. Tang	925
An Adaptive Model for Mobile Ad Hoc Networks H. Luo, A.H. Guo, J.P. Chen, D.Y. Pei and H. Jiang	930

Small-GEAR in the Specific Scenarios of Small Network X. Wang and L.H. Zhang	936
Chapter 11: Intelligent Algorithms and Applications	
The Improvement of Mean - Shift Algorithm in the Video of Global Visual Robotic Fish in Tracking Moving Targets Z.Y. Mai, K.Y. Tan, A.T. Xu and W. Xiang	947
A Model of Classification for E-Nose Based on Genetic Algorithm M.J. Jiang, Y.X. Liu, J.X. Yang and W.J. Yu	952
Optimization of Neural Tree Based on an Improved Quantum Particle Swarm Optimization H. Teng, S.H. Liu and Y.H. Chen	956
Recursive Least Squares Algorithm for Nonlinear Systems with Piece-Wise Linearities H.J. Yuan	960
An Improved Algorithm of Bearing-Only Localization and Optimal Position Performance of Multistaic Sonar Y. Sun and J.W. Zhao	964
Research on Clustering Analysis Based on SOM H.X. Liu, R.J. Yang, W.J. Li, W.J. Yu and W. Lu	968
A Heterogeneity Based Greedy Algorithm for Scheduling Out-Tree Task Graphs J.J. Zhang, Y. Qu and D. Mei	972
A Hybrid Recommender Algorithm Based on an Improved Similarity Method R.P. Song, B. Wang, G.M. Huang, Q.D. Liu, R.J. Hu and R.S. Zhang	978
An Adaptive Moving Objects Detection Algorithm Based on Kernel Density Estimation M. Hua, Y.L. Li and R.C. Lin Passed on Distance Correlation of Shipment Inspection Data Multiple Factor Analysis	983
Based on Distance Correlation of Shipment Inspection Data Multiple Factor Analysis Algorithm Research L. Niu, J.X. Huang, J. Zhan and J.T. Cui	987
Weighted Kalman Filter Phase Unwrapping Algorithm Based on the Phase Derivative Variance Map L.F. Wang and M. Yan	991
An Optimization Algorithm of Inrush Currents Inhibition of Closing Time G.W. Wuyun	996
Improved Algorithm of Fractal Compression Based on Average Deviation X.L. Qin, W. Luo, Y.P. Li, Z.H. Xie and L. Ye	1001
INOD: A Graph-Based Outlier Detection Algorithm L.H. Yang, G.L. Li, S.B. Zhou and M.H. Liao	1008
Research on ATS Device Resources Matching Algorithm Based on Minimum Weighted Distance X. Ma, M. Xu and B. Liu	1013
Job-Shop Scheduling on Exhibition Logistics Based on Genetic Algorithms Z.G. Chen, T. Yang and H.H. Li	1019
Recognition Patterns Construction of Coronary Heart Disease Patients with Qi Stagnation Syndrome Based on Decision Tree	
Q. Shi, Y.L. Li, H.H. Zhao, J.X. Chen, X.Q. Wang, Y. Yan, Y.W. Han and W. Wang Efficient Moving Target Tracking Algorithm: Design and Implementation of the Sand- Table Tracking Algorithm	1025
J.Q. Li Improvement and Application of Template Matching Algorithm	1032
L. Gao and Z.X. Hou The Optimizion of the Training Process Based on Adaboost Algorithm	1040
L. Shan A Enterprises Supplier Evaluating System Using Fuzzy-AHP	1046
L. Cai, S.S. Guo and L.M. Zhou Generation and Identification for F-Recursive Genetic Information	1050
Y.Y. Li, H.L. Zhang, S.L. Zhang and W.R. Chen A Variable Step Size LMS Based on Sparsity for System Identification X.Q. Chen, H. Ju, W. Fan, W.G. Huang and Z.K. Zhu	1055 1060

Solution Classification for Perspective-Three-Point Problem Base on PST Method M.L. Li and J.L. Tang	1067
On the Monomial B π -Character of a Finite π -Separable Group Q.T. Liu and J.K. Hai	1071
Space-Time Chebyshev Pseudospectral Method for Burgers Equation J.C. Liu and X.H. Qian	1075
F Functional and the First Eigenvalue for Quasi-Einstein Metrics Q.F. Xing and X. Gao	1079
Content-Enhanced Matrix Factorization for Recommender Systems H.Y. Chang, D.X. Li, Q.D. Liu, R.J. Hu and R.S. Zhang	1084
A Smoothing Newton Method for Nonlinear Complementarity Problems N. Feng, Z.Y. Tian and X.L. Qu	1090
The Design and Study of Fractal Graph Based on Visual C++ J.X. Su and G. Li	1094
Innovative Concepts for Newborn Pain Based Systems with Hu Moment and Similar Classifier	1000
M.N. Mansor and M.N. Rejab Neural Network Performance Comparison in Infant Pain Expression Classifications M.N. Mansor and M.N. Peick	1098
M.N. Mansor and M.N. Rejab A Robust Neonatal Facial Pain Cues Classification M.N. Mansor and M.N. Rejab	1104 1110
A Contra-Intellectual Capital Account: Hidden Costsof Quality and Modified by Fuzzy Set P.L. Wu and H.S. Chen	1118
Chapter 12: Applied Information Technologies	
Application of Middleware for Callcenter in the Housing Fund Management Center C.X. Qi	1129
Research on the Construction of System Structure in University Cell Phone Library X.X. Duan	1133
The Improvement of the X-Service Management Information Platform for Cargo and Ship Agency Based on the Platform of Mobile Information C. Liang, J.S. Huang and Z.X. Lin	1137
Privacy-Preserving Decentralized Key-Policy Attribute-Based Signcryption in Cloud Computing Environments X.Y. Meng, Z. Chen and X.Y. Meng	1144
Implementation of Smart Home System Based on Internet of Things Y.Z. Gao and L.Y. Wei	1150
Research on Application of Modern Logistics in the Internet of Things Y. Zhang	1154
On the Design and Development of Management Information System of Adult Teaching Affairs in College Q. Wen	1157
A Novel Constraint Specification of Weakly Hard Real-Time System Based on Fixed Sliding Window X.D. Zhu and H.Y. Chang	1161
Study and Practice on the Management and Monitoring the Graduation-Designing Platform D.L. Yang, Y. Fu and W.P. Zhao	1167
Online Information Database - A Useful Tool in Terminology Translation Z. Wang	1171
Design and Analysis of Supervisory Platform of Campus Energy Saving M. Chen and L.P. Zhu	1176
Sense of Community and Continuance Intention towards Online Language Learning R. Zhao and Y.M. Xu	1182
A Software Defect Prediction Model during the Test Period W.J. Han, L.X. Jiang, X.Y. Zhang and Y. Sun	1186

Parallel Integration Using OpenMP and GPU to Solve Engineering Problems	
V. Smirnov	1190
Design and Implementation of College OA System Based on UML and J2EE X.F. Wu and S.T. Luo	1195
Hadoop: Analysis of Cloud Computing Infrastructure W.F. Zhang and T. Wang	1201
Application of Knowledge Management in E-Commerce Based on Fuzzy Theory C. Yu and S.W. Lin	1207
Future Internet Trends Research S.Y. Bao and H.K. Wu	1211
Cloud-Based Teaching Resource Construction in Beijing Colleges and Universities C. Cheng	1215
Analysis on the Security Assess Requirements of Mobile Banking Based on Mobile Smart	
Terminal Y. Zhang, S.S. Jiang, J.B. Zhang and L. Lu	1219
Semantic-Driven Information Recommendation System Z.H. Huang and Q. Fang	1226
Application of Virtual Reality Technology in Teaching G.Q. Huang, T.H. Yang and S. Xu	1230
The Empirical Research of Network Teaching System Based on Webquest and Mindmap Z.Y. Jiang	1235
The Transformation of Teachers' Role and its Strategy Research in the Conditions of	
Modern Information Technology C.L. Wu, S.Y. Zhan and C.Q. Zeng	1240
Current Status and Development Trend of Power Big Data for the Smart Grid M.L. Yan and J. Ding	1246
Chapter 13: Materials and Processing Technology	
Study of the Prospects of the Use of High-Strength Steel Shapes V. Parlashkevich and O. Tsyba	1253
	1253 1257
V. Parlashkevich and O. Tsyba Study on Novel Relaxor Ferroelectric Single Crystal PMNT/Epoxy Composite	
V. Parlashkevich and O. Tsyba Study on Novel Relaxor Ferroelectric Single Crystal PMNT/Epoxy Composite G. Li, G.D. Luan and H. Qu Study on Preparation and Properties of MRP/HDPE Composite	1257
V. Parlashkevich and O. Tsyba Study on Novel Relaxor Ferroelectric Single Crystal PMNT/Epoxy Composite G. Li, G.D. Luan and H. Qu Study on Preparation and Properties of MRP/HDPE Composite J. Li, Y.F. Zhang, W. Zheng, P. Pan, X.J. Sun, H. Mei and X.H. Xu Research of Influence Thickness of Nanocrystalline VO _x Films on their Electrical Properties O.A. Ageev, E.Y. Gusev, E.G. Zamburg, A.V. Michailichenko, V.A. Gamaleev and V.V. Tkachuk	1257
V. Parlashkevich and O. Tsyba Study on Novel Relaxor Ferroelectric Single Crystal PMNT/Epoxy Composite G. Li, G.D. Luan and H. Qu Study on Preparation and Properties of MRP/HDPE Composite J. Li, Y.F. Zhang, W. Zheng, P. Pan, X.J. Sun, H. Mei and X.H. Xu Research of Influence Thickness of Nanocrystalline VO _x Films on their Electrical Properties O.A. Ageev, E.Y. Gusev, E.G. Zamburg, A.V. Michailichenko, V.A. Gamaleev and V.V.	1257 1262
V. Parlashkevich and O. Tsyba Study on Novel Relaxor Ferroelectric Single Crystal PMNT/Epoxy Composite G. Li, G.D. Luan and H. Qu Study on Preparation and Properties of MRP/HDPE Composite J. Li, Y.F. Zhang, W. Zheng, P. Pan, X.J. Sun, H. Mei and X.H. Xu Research of Influence Thickness of Nanocrystalline VO _x Films on their Electrical Properties O.A. Ageev, E.Y. Gusev, E.G. Zamburg, A.V. Michailichenko, V.A. Gamaleev and V.V. Tkachuk Acid Strength Measurement of Zeolites by the TPD-IR Technique with Ammonia as Probe Molecule B. Wang, Y. Zhang, F.B. Gu, M. Zuo and G.S. Guo	1257 1262
V. Parlashkevich and O. Tsyba Study on Novel Relaxor Ferroelectric Single Crystal PMNT/Epoxy Composite G. Li, G.D. Luan and H. Qu Study on Preparation and Properties of MRP/HDPE Composite J. Li, Y.F. Zhang, W. Zheng, P. Pan, X.J. Sun, H. Mei and X.H. Xu Research of Influence Thickness of Nanocrystalline VO _x Films on their Electrical Properties O.A. Ageev, E.Y. Gusev, E.G. Zamburg, A.V. Michailichenko, V.A. Gamaleev and V.V. Tkachuk Acid Strength Measurement of Zeolites by the TPD-IR Technique with Ammonia as Probe Molecule B. Wang, Y. Zhang, F.B. Gu, M. Zuo and G.S. Guo Effect on LY12 Aluminum Alloy Welding Joint Microstructure and Properties with Electron Beam Welding Technical Parameters	1257 1262 1266 1270
V. Parlashkevich and O. Tsyba Study on Novel Relaxor Ferroelectric Single Crystal PMNT/Epoxy Composite G. Li, G.D. Luan and H. Qu Study on Preparation and Properties of MRP/HDPE Composite J. Li, Y.F. Zhang, W. Zheng, P. Pan, X.J. Sun, H. Mei and X.H. Xu Research of Influence Thickness of Nanocrystalline VO _x Films on their Electrical Properties O.A. Ageev, E.Y. Gusev, E.G. Zamburg, A.V. Michailichenko, V.A. Gamaleev and V.V. Tkachuk Acid Strength Measurement of Zeolites by the TPD-IR Technique with Ammonia as Probe Molecule B. Wang, Y. Zhang, F.B. Gu, M. Zuo and G.S. Guo Effect on LY12 Aluminum Alloy Welding Joint Microstructure and Properties with Electron Beam Welding Technical Parameters Q. Zheng, C.G. Yang, Y. He, H. Chen and A.W. Yu	1257 1262 1266
V. Parlashkevich and O. Tsyba Study on Novel Relaxor Ferroelectric Single Crystal PMNT/Epoxy Composite G. Li, G.D. Luan and H. Qu Study on Preparation and Properties of MRP/HDPE Composite J. Li, Y.F. Zhang, W. Zheng, P. Pan, X.J. Sun, H. Mei and X.H. Xu Research of Influence Thickness of Nanocrystalline VO _x Films on their Electrical Properties O.A. Ageev, E.Y. Gusev, E.G. Zamburg, A.V. Michailichenko, V.A. Gamaleev and V.V. Tkachuk Acid Strength Measurement of Zeolites by the TPD-IR Technique with Ammonia as Probe Molecule B. Wang, Y. Zhang, F.B. Gu, M. Zuo and G.S. Guo Effect on LY12 Aluminum Alloy Welding Joint Microstructure and Properties with Electron Beam Welding Technical Parameters Q. Zheng, C.G. Yang, Y. He, H. Chen and A.W. Yu Deposition and Characterization of Boron Doped ZnO Thin Films by Ultrasonic Spray Pyrolysis Method	1257 1262 1266 1270
V. Parlashkevich and O. Tsyba Study on Novel Relaxor Ferroelectric Single Crystal PMNT/Epoxy Composite G. Li, G.D. Luan and H. Qu Study on Preparation and Properties of MRP/HDPE Composite J. Li, Y.F. Zhang, W. Zheng, P. Pan, X.J. Sun, H. Mei and X.H. Xu Research of Influence Thickness of Nanocrystalline VO _x Films on their Electrical Properties O.A. Ageev, E.Y. Gusev, E.G. Zamburg, A.V. Michailichenko, V.A. Gamaleev and V.V. Tkachuk Acid Strength Measurement of Zeolites by the TPD-IR Technique with Ammonia as Probe Molecule B. Wang, Y. Zhang, F.B. Gu, M. Zuo and G.S. Guo Effect on LY12 Aluminum Alloy Welding Joint Microstructure and Properties with Electron Beam Welding Technical Parameters Q. Zheng, C.G. Yang, Y. He, H. Chen and A.W. Yu Deposition and Characterization of Boron Doped ZnO Thin Films by Ultrasonic Spray Pyrolysis Method L. Yang, Y.P. Zhang, J.W. Xu and H. Wang Research on Simulation of Cartridge Backward Spinning Process	1257 1262 1266 1270 1275 1280
V. Parlashkevich and O. Tsyba Study on Novel Relaxor Ferroelectric Single Crystal PMNT/Epoxy Composite G. Li, G.D. Luan and H. Qu Study on Preparation and Properties of MRP/HDPE Composite J. Li, Y.F. Zhang, W. Zheng, P. Pan, X.J. Sun, H. Mei and X.H. Xu Research of Influence Thickness of Nanocrystalline VO _x Films on their Electrical Properties O.A. Ageev, E.Y. Gusev, E.G. Zamburg, A.V. Michailichenko, V.A. Gamaleev and V.V. Tkachuk Acid Strength Measurement of Zeolites by the TPD-IR Technique with Ammonia as Probe Molecule B. Wang, Y. Zhang, F.B. Gu, M. Zuo and G.S. Guo Effect on LY12 Aluminum Alloy Welding Joint Microstructure and Properties with Electron Beam Welding Technical Parameters Q. Zheng, C.G. Yang, Y. He, H. Chen and A.W. Yu Deposition and Characterization of Boron Doped ZnO Thin Films by Ultrasonic Spray Pyrolysis Method L. Yang, Y.P. Zhang, J.W. Xu and H. Wang	1257 1262 1266 1270 1275
V. Parlashkevich and O. Tsyba Study on Novel Relaxor Ferroelectric Single Crystal PMNT/Epoxy Composite G. Li, G.D. Luan and H. Qu Study on Preparation and Properties of MRP/HDPE Composite J. Li, Y.F. Zhang, W. Zheng, P. Pan, X.J. Sun, H. Mei and X.H. Xu Research of Influence Thickness of Nanocrystalline VO _x Films on their Electrical Properties O.A. Ageev, E.Y. Gusev, E.G. Zamburg, A.V. Michailichenko, V.A. Gamaleev and V.V. Tkachuk Acid Strength Measurement of Zeolites by the TPD-IR Technique with Ammonia as Probe Molecule B. Wang, Y. Zhang, F.B. Gu, M. Zuo and G.S. Guo Effect on LY12 Aluminum Alloy Welding Joint Microstructure and Properties with Electron Beam Welding Technical Parameters Q. Zheng, C.G. Yang, Y. He, H. Chen and A.W. Yu Deposition and Characterization of Boron Doped ZnO Thin Films by Ultrasonic Spray Pyrolysis Method L. Yang, Y.P. Zhang, J.W. Xu and H. Wang Research on Simulation of Cartridge Backward Spinning Process H.D. Zhao, J.Q. Xie and F. Li Research on the Demulsifier and Decalcifying Agent for Crude Oils in Electric Desalting Process	1257 1262 1266 1270 1275 1280 1284
V. Parlashkevich and O. Tsyba Study on Novel Relaxor Ferroelectric Single Crystal PMNT/Epoxy Composite G. Li, G.D. Luan and H. Qu Study on Preparation and Properties of MRP/HDPE Composite J. Li, Y.F. Zhang, W. Zheng, P. Pan, X.J. Sun, H. Mei and X.H. Xu Research of Influence Thickness of Nanocrystalline VO _x Films on their Electrical Properties O.A. Ageev, E.Y. Gusev, E.G. Zamburg, A.V. Michailichenko, V.A. Gamaleev and V.V. Tkachuk Acid Strength Measurement of Zeolites by the TPD-IR Technique with Ammonia as Probe Molecule B. Wang, Y. Zhang, F.B. Gu, M. Zuo and G.S. Guo Effect on LY12 Aluminum Alloy Welding Joint Microstructure and Properties with Electron Beam Welding Technical Parameters Q. Zheng, C.G. Yang, Y. He, H. Chen and A.W. Yu Deposition and Characterization of Boron Doped ZnO Thin Films by Ultrasonic Spray Pyrolysis Method L. Yang, Y.P. Zhang, J.W. Xu and H. Wang Research on Simulation of Cartridge Backward Spinning Process H.D. Zhao, J.Q. Xie and F. Li Research on the Demulsifier and Decalcifying Agent for Crude Oils in Electric Desalting	1257 1262 1266 1270 1275 1280
V. Parlashkevich and O. Tsyba Study on Novel Relaxor Ferroelectric Single Crystal PMNT/Epoxy Composite G. Li, G.D. Luan and H. Qu Study on Preparation and Properties of MRP/HDPE Composite J. Li, Y.F. Zhang, W. Zheng, P. Pan, X.J. Sun, H. Mei and X.H. Xu Research of Influence Thickness of Nanocrystalline VO _x Films on their Electrical Properties O.A. Ageev, E.Y. Gusev, E.G. Zamburg, A.V. Michailichenko, V.A. Gamaleev and V.V. Tkachuk Acid Strength Measurement of Zeolites by the TPD-IR Technique with Ammonia as Probe Molecule B. Wang, Y. Zhang, F.B. Gu, M. Zuo and G.S. Guo Effect on LY12 Aluminum Alloy Welding Joint Microstructure and Properties with Electron Beam Welding Technical Parameters Q. Zheng, C.G. Yang, Y. He, H. Chen and A.W. Yu Deposition and Characterization of Boron Doped ZnO Thin Films by Ultrasonic Spray Pyrolysis Method L. Yang, Y.P. Zhang, J.W. Xu and H. Wang Research on Simulation of Cartridge Backward Spinning Process H.D. Zhao, J.Q. Xie and F. Li Research on the Demulsifier and Decalcifying Agent for Crude Oils in Electric Desalting Process P. Wang and C.L. Liang MEMS-Based Gas Chromatography Column for the Analysis of Chemical Warfare Agent (CWA) Simulates	1257 1262 1266 1270 1275 1280 1284 1289
V. Parlashkevich and O. Tsyba Study on Novel Relaxor Ferroelectric Single Crystal PMNT/Epoxy Composite G. Li, G.D. Luan and H. Qu Study on Preparation and Properties of MRP/HDPE Composite J. Li, Y.F. Zhang, W. Zheng, P. Pan, X.J. Sun, H. Mei and X.H. Xu Research of Influence Thickness of Nanocrystalline VO _x Films on their Electrical Properties O.A. Ageev, E.Y. Gusev, E.G. Zamburg, A.V. Michailichenko, V.A. Gamaleev and V.V. Tkachuk Acid Strength Measurement of Zeolites by the TPD-IR Technique with Ammonia as Probe Molecule B. Wang, Y. Zhang, F.B. Gu, M. Zuo and G.S. Guo Effect on LY12 Aluminum Alloy Welding Joint Microstructure and Properties with Electron Beam Welding Technical Parameters Q. Zheng, C.G. Yang, Y. He, H. Chen and A.W. Yu Deposition and Characterization of Boron Doped ZnO Thin Films by Ultrasonic Spray Pyrolysis Method L. Yang, Y.P. Zhang, J.W. Xu and H. Wang Research on Simulation of Cartridge Backward Spinning Process H.D. Zhao, J.Q. Xie and F. Li Research on the Demulsifier and Decalcifying Agent for Crude Oils in Electric Desalting Process P. Wang and C.L. Liang MEMS-Based Gas Chromatography Column for the Analysis of Chemical Warfare Agent	1257 1262 1266 1270 1275 1280 1284

Effect of Temperature on GaN Films Deposited on Diamond Substrate Using an ECR-PEMOCVD	
C.Q. Liu, P. Qiu, Z.F. Gao and B.Z. Gan	1303
Preparation of Y-Ti Bioxides Strengthened Fe-Cr Alloy by Mechanical Milling and Hot Pressing	
L. Dai, P. Feng, C.H. Huang and G.W. Zhao	1307
Kinetic and Thermodynamic Study Adsorbing Methylene Blue on Nanozirconia P.H. Chen, X.Z. Zhou, Y.X. Li, D.P. Li, J. Li and Y.Z. Liu	1311
A New Application of a Biological Nanomaterial on Raditional Protection and Radiation-	
Injuried Remediation Y. Yuan	1320
Study on Anti-Freezing Performance of Organic Fluorine Siloxane Nano Coating D.B. Guan, Z.Y. Cai, Y. Jiang, S.J. Wang, H. An, G. Sun, X.M. Qiu and W.G. Yao	1325
Preparation of Sorbent Loaded with Nano-CuO for Room Temperature to Remove of Hydrogen Sulfide	
F. Li, J. Wei, Y. Yang, G.H. Yang and T. Lei	1329
Study of Anti-Friction Performance of Spherical FeS Nanoparticle B. Mei and Z.J. Ma	1334
An Easy Preparation of Hybrid SiO ₂ @Poly Acrylic Acid Nanoparticles H.W. Wang, X.J. Ding, J. Sun and J.P. Luan	1340
Fighting Fires of Carbon Dioxide in the Closed Buildings A.F. Sharovarnikov and D.A. Korol'chenko	1344
A Spike-Like Ionic Current Behavior via Graphene Nanopore G.S. Wu, J.J. Sha, L. Liu and Y.F. Chen	1351
Exact Numerical Procedure for the Binding Energy of Hydrogen Impurities in Quantum Dots with Parabolic Confinements A. Abramov	1355
Analysis of Transmission Characteristic in Single Polarization Dual Elliptical Assistant	
Holes Hollow Fiber D.J. Xu, H.R. Song and W. Wang	1359
Steady and Transient Properties of Side-Gated Nano-Transistors K.Y. Xu, Z.N. Wang and Y.N. Wang	1363
Chapter 14: Research and Design in Mechanical Engineering	
Study on Join Fastness of Silent Chain S. Dong, X.L. Liu, Y. Cao, G.Y. Shao, D.L. Jiang and J. Xu	1371
The Calculation Method of Lock-Up Clutch Friction Work	1055
J.R. Duan, J. Yao and H. Li Structure Topology Optimization Design for Compression Box of Horizontal Preloading	1375
Domestic Waste Transfer Station	1202
H. Zhou, G.Y. Li, Y. Zhang and L. Li Dimensions Design of Planar Five-Bar Linkage Transplanting Mechanism for Transplanter	1382
L. Jiang, H.J. San and S. Ma	1387
Dynamic Modeling and Simulating Analysis of Submersible Buoy System Z.F. Qi, L.J. Jia, Y.F. Qin, S. Zhang and X.J. Sun	1391
Dynamic Response Modeling of Fluid-Solid Coupling for Wet Brake Disc X.J. Zheng, T.H. Luo and C. Jia	1397
Adaptable Product Platform-Based Product Family Design of Crane X.F. Cheng and Q.H. Zhu	1402
Analysis of the Impact of High Speed on the Dynamic Characteristics of Engine by Intake Phase	
J.T. Xu	1406
Experimental Study on High-Pressure Fog Cooling Systems in Greenhouses D.L. Zhao	1410
Modeling and Co-Simulation for All-Hydraulic Multi-Axel Steering System Z.Q. Li, L. Tang and R. Liu	1414

Modeling and Simulation of Deicing Vehicle Brake R. Liu, L. Tang and Z.Q. Li	1419
Research on Heat Sink for LED Stage Lighting Lamp H. Ren, Y.C. Zhou, L.F. Yang and T. Gao	1424
Propagation Characteristic Analysis of Shaft-Rated Electromagnetic Field Produced by Ship of Multiple Propellers in Shallow Ocean D.H. Liu, X.J. Wang, W.B. Zhu and D. Ji	1428
Realization of the Car Tire Puncture in Virtual Environment J.F. Li, S.M. Fang, H.W. He and J.W. Wen	1433
Research of the Worm Gear and Worm on the Splicing Marine Crankshaft's Trimming Device	1.420
Z.X. Yuan, S.Q. Cao, L.Z. Zhang and S. Zhang A Survey on Shaft Voltage of Large Generator L. Chen, H.H. Wang, C.L. Wang and C. Tan	1439 1445
A Parameterized Method for Assembly Tolerance Analysis Based on Deviation Propagation Theory	
H. Li, Y.F. Leng, H.P. Zhu and P.G. Li The Simulation Study on Heat Dissinction of High Power LED Posed on the Natural	1449
The Simulation Study on Heat Dissipation of High Power LED Based on the Natural Convection	
Y. Zhong, T.Y. Fang and T.L. Zhang Simulation of Smales Mayament in a Lean Consider under Machanical Exhaust with	1454
Simulation of Smoke Movement in a Loop Corridor under Mechanical Exhaust with Compound Model W. Shi and F.S. Gao	1459
Research on the Reverse Mold Assembly Technology Based on Product Gene H.M. Zhu, Y.B. Zhang and M.Z. Zhu	1463
Design of Combine Harvester Chassis Weld Deformation Prediction System Based on Virtual Instrument Y.W. Zhang, D. Chen, S.M. Wang and Y.J. Zheng	1468
Sound Transmission in Dual-Coupling System of Elastic Plate and Acoustic Cavity Based on	1100
Modal Superposition Method H.Q. Li and G.P. Chen	1474
Mechanical Characters Experimental about Reinforced Concrete Profiled Pipe Culvert J. Zhang	1479
An Influence of the Mesh Size on the Results of Finite Element Analysis of Z-Purlins Supported by Sandwich Panels O. Tusnina	1483
Effects of Custom-Made and Thread Dental Implant Systems on the Stress Distribution in Alveolar Bone: A 3-Dimensional Finite Element Analysis	
X. Zhang, Z.G. Xie, W. Feng, X.S. Chen and J.Y. Chen Study of Speed Adjustment in Friction Drive for Agreetatic Guide Way Components	1487
Study of Speed Adjustment in Friction Drive for Aerostatic Guide Way Components W. Long and Z.Y. Wu	1494
Study of the Influence of the Erosion and Wear on Artillery Internal Ballistic Performance W.W. Yu, H.T. Sun, L.Q. Fang and Z.L. Ma	1499
Structural Intensity Analysis of Bolt Joints in Vibration Environment Y.J. Zhang, G.Y. Zeng and D.F. Zhao	1503
The Loading Ability Analysis of Spiral Spline J. Yang, H. Li, Q.T. Li and J. Yao	1507
Study on the Influence of Ambient Temperature on Spindle Box of the Wheel Groove Milling Machine Based on ANSYS F.J. Luo and D.L. Song	1513
Application of Computer-Aided Visual in Advertising Design Q.G. Yang, M. Zhang and C. Xiao	1517
Stability Analysis on Double-Layer Single Span Rigid Frame with Sway Based on FEM L. Cao, H.M. Wang, S.G. Qian and J.F. Huang	1522
Analysis on Slope Stability Based on Factor Sensitivity L. Cao, S.G. Qian, H.M. Wang and J.F. Huang	1528
The Application of Correlation Recognizing Technology in Failure Prognostic System J. Zhan, L. Niu, J.X. Huang and J.T. Cui	1534

Computer-Aided System Design for Exercise Load Evaluation J.X. Liang and B. Xiao	1538
Mathematical Modeling and Simulating of Microscan for Area CCD Y.P. Li, B. He and W. Sha	1542
The Design and Establishment of 3D Urban Underground Pipeline Plan Aid System Y.C. Tao, L. Zhao, G.J. Zheng and B.G. Yang	1546
The Method of Tree Dynamic Modeling under Rainfall Field T.N. Li, S. Yu and F. Yang	1551
Applications of Multi-Point Mirror Supporting R.S. Zhuo and D.G. Zhang	1555
Study on Dynamic Behavior of Ancient Timber Structures Roof J. Dai	1559
Reduce the Impact of Dynamic Strength of Concrete under Fire Conditions on Bearing Capacity of Reinforced Concrete Columns A. Tamrazyan	1563
Numerical Simulation of Atmospheric Pressure Glow Discharges in Coaxial Tube C.X. Zhao and J. Lu	1567
Attitude Solution for Carrier Based on Quaternion Differential Equation of Picard Solver Z.Y. Gou, L.W. Jiang, S.H. Fan, C.R. Liu and Q. Wang	1572
Oscillation for Third-Order Nonlinear Delay Dynamic Equations on Time Scales S.H. Liu, Q.X. Zhang and L. Gao	1578
Study on Average Support Probability Oriented to Electromechanical Integration System S. Wang and T.H. Liu	1583
Analyzing Tree Dynamic Modeling under Outdoors Environment F. Yang, S. Yu and T.N. Li	1588
Study on Bioinformatics with Dynamic Characteristics Change of the Hippocampal Neuron Model Caused by the Alzheimer Disease Y.P. Peng, J. Wang and C.X. Zheng	1592
The Convective Heat Transfer in Furcated Blood Vessels Y. Zhang and H.W. Xie	1599
Simulation and Analysis of Three-Dimensional Arterial Trees Y. Zhang and H.W. Xie	1603
Experimental Investigations on the Relationship between the Capacitor Capacity and the Performance of the Passive Dynamic Filter S.H. Song, J. Chen, K. Yang and Y.X. Yuan	1607
A Controller of Motor Discrete Variable Frequency Soft Starting and Harmonic Filtering S.J. Deng, J. Chen, Q. Wang and X.Y. Song	1611
Modeling and Simulation of Passive Dynamic Harmonic Filter Based on IGBT J. Li, J. Chen, Y. Deng and J. Li	1615
Research and Design of Panoramic Parking System Based on DaVinci Technology L.B. Jiang, Z.M. Chen and Y.Q. Wu	1619
Design Optimization of Low Power and Low Frequency Vibration Based MEMS Energy Harvester	
H. Aris, D. Fitrio and J. Singh	1624
A Digital Compensation Device Based on Multiplying Digital-to-Analog Converter L. Li, Z.T. Chi, Y.J. Wang and Z.W. Qu	1629
Low Distortion Analog Front-End for Digital Electret Microphone S.Y. Bae, J.D. Lee, E.J. Choe and G.C. Ahn	1633
Design of a AC Current Source for Inductive Loads K.H. Hao and B. Li	1638
Iterative Solution of Nonlinear Dynamical System of an Electrostatically Actuated Micro- Cantilever	
Q. Lan, J. Zhang, Q.X. Liu and Y.M. Chen High Power Ytterbium-Doped Fiber Super-Fluorescent Sources	1643
L.L. Lan, Y. Liu, X.R. Chang, Y. Huang, J.S. Zhang, S.G. Zeng, X.Y. Tan and J. Li	1649
Study on the Optimal Layout of Distributed Generations Z.Y. Liu, Z.L. Yang and A.P. Pan	1654

Modelling and Simulation of the Modified Equivalent Circuit of Electromagnetic Radiation Effects	
J.Q. Fan, J.H. Hao, Z.X. Song and X.F. Liu	1661
The Key Technologies Analysis of Automotive Head-Up Display Y. Liu and Y.Q. Li	1666
The Research of CNC Constant Voltage Power S.W. Lin	1670
The Study of Radio Frequency Electromagnetic Environmental Test for Cascade System Y. Wang, Y.T. Chen, H. Zhang and Y.L. Zhou	1674
A Bandgap Reference without Passive Components Based on Standard CMOS Y.C. Sun, Z.L. Huang and W.B. Wang	1679
Ultra Broadband Power Amplifier Based on GaN HEMT Z.Q. Cheng, M.S. Jia, X.X. Lian and Y. Luan	1685
Effects of Longitudinal RF Electric Field on the Characteristics of Dielectric Single-Surface Multipactor Discharge	
J.H. Hao and Y.Q. Guo	1689
An Accurate Physics-Based Method for Calculating DC Inductance of a New Shape Inductor	
B.C. Wang, G.Y. Yu, Z.X. Zheng, Z. Li, J.M. Lei, Z.G.Z. Zou, S.J. Liu and X.C. Zou	1693
Coherent Optical OFDM-PON Using Phase Diversity Receiver and Phase Estimation Y.F. Shao, J.J. Wang, S.K. Wang, L.D. Wang, Y.X. Luo and Z.F. Tan	1697
Chapter 15: Engineering Management	
The Concept of Innovation for Sustainable Development in the Construction Business and Education	1702
V.G. Borkovskaya The Application of Project Management Maturity Model	1703
X.N. Chang and B. Wei	1707
Relativity Analysis of Technology Business Incubating Ability A.P. Deng, Y.X. Deng and H.T. Li	1713
The Model of Multi-Arrangement Fuzzy Evaluation for Operational Ability in Enterprise Y.X. Deng, A.P. Deng and Y.H. Chai	1717
Research on Nuclear Power Plant Operational Safety Performance Based on Confidence Level and Fussy Evaluation Model	1701
D.X. Niu and Z.Y. Song Research and Development of Tracking Survey System Based on Employment of University	1721
Graduates Y. Zhang and F. Jiang	1725
Human Error Classification and Control of Production System X.H. Hu and X.B. Li	1729
The Risk Assessment of High-Tech Project Based on Comprehensive Evaluation of Fuzzy and Gray Model	
X.B. Ding	1734
Discussion of the Integrated Giddied Urban Management N.N. Wang and R. Chen	1738
Analysis on CM+Partnering Composition Pattern of Engineering Project Management Y. Chen and H.N. An	1743
Measurement Method for Bank Liquidity Risk Based on EGARCH-VaR L. Wang, C.Z. Huang and Q. Wu	1747