Mechatronics Engineering, Computing and Information Technology

Selected, peer reviewed papers from the 2014 International Conference on Mechatronics Engineering and Computing Technology (ICMECT 2014), April 9-10, 2014, Shanghai, China

von X.D. Xu, Bin Li, Q.M. Lu, X.Y. Yan, J.L. Li

1. Auflage

Trans Tech Publications 2014

Verlag C.H. Beck im Internet: www.beck.de ISBN 978 3 03835 115 3

Table of Contents

Preface

Chapter 1: Materials Science and Materials Processing Technologies

Research on the Performance of Shielded Wire Passivated by 823 Preservatives in Neutral Salt Spray Test	
K.S. Dai, W.K. Xiao and T. Yu	3
Effect of Annealing Temperature on the Soft Magnetic Behavior of Sendust Powder Core D. Wei, X. Wang, Z.K. Feng and R.Z. Gong	6
Photoluminescence Property Study on Patterned Growth of Aligned ZnO Nanowire Arrays H.Y. Zhao, M. Fu and D.W. He	11
Preparation and Properties of Compatibilized Poly(Butylenesadipate-Co- Terephalate)/Thermoplastic Starch Blends M.M. Xiao, Y.F. Pan and H.N. Xiao	15
Rols of ZnO in Cu-ZnO Catalyst for Dehydrogenation of Sec-Butanol J. Deng, Y. Liu and H.S. Zhang	19
Correlation between Clinicopathology and Expression of Heat Shock Protein 72 in Human Hepatocellular Carcinoma	•
Y. Fang, X.P. Wang, H.P. Lin, B. Xu, J.G. Fang, K.P. Zhang and Y.X. Yang	23
Fluorescence Enhancement of ZnS Nanocrystals via Ultraviolet Irradiation L.L. Peng, B.T. Liu and T. Han	27
Effect of Core/Shell Ratio on Performance of Paraffin/Polyurea Phase Change Microencapsules	
W.S. Luo, S.F. Yu and J.M. Zhou	32
Study on Elongation Properties of Car Roof Interior Fabric W.L. Chen, L.Y. Wan and W.H. Zhan	36
The Ethical Reflection on Nanotechnology Applications in the Field of Sports Z. Qi	40
Electronic Structure of Wurtzite Ga _{0.75} Al _{0.25} N: A First Principle Calculation M.Z. Yang and M.S. Wang	43
Effects of Graphene Oxide on the Structure of Human γ-Globulins R. Feng, Y.P. Jiao and C.R. Zhou	47
The Methods of Corrosion Prediction for Materials in Natural Environment and their Applications	<i>5</i> 1
A.Ā. Zhang, W.F. Zhang, Y.L. Zhang and T.J. LIU Application of New Complex Flocculant in Seawater Desalination Pretreatment	51
J. Cheng, J. Zhang and X. Yu	57
Preparation of Micro/Nanoporous Polyacrylonitrile Nanofibers via <i>In Situ</i> Pore-Forming Method	
G.S. Hong, X. Li, Y. Yang, L.D. Shen and M. Wang	60
Biological Conjugate between Antibody and ZnS Nanoparticles as Probe for Atomic Absorption Spectrophotometry Determination of Estriol C.Y. Zhang, C.T. Wang, S.H. Wang and L.Y. Du	64
The Structure Transition of (AgCu) ₃₀₉ Clusters during the Freezing Process: A Molecular Dynamics Simulation	
H. Huang, Z.F. Cheng, X.Y. Xiao, J.H. Xia and T.Z. Liu	67
Simulation of Structural Transition of Ni Nano-Material under Different Pressures T.Z. Liu, Z.F. Cheng, J.H. Xia, X.Y. Xiao and H. Huang	72
Carbon Dots for Detection of Metal Ions J. Yu, M.L. Wu, N. Song, L.N. Yang and J.R. Chen	77
Study on Two Plasma Physical Vapor Deposition Methods for Preparing Ultrafine Al Powders	
Q. Yu, M.L. Li, S. Ji, K.M. Qian and Y.S. Zhou	81

Uniformity Analysis on Temperature Field of Big Diameter GCr15 Bearing Steel Bar in the Process of Immersion Quenching	
G.Y. Liu, X.F. Ma, H. Jiang, D.M. Zhu and S.J. Zhang	86
Analysis and Optimization of Metal to Composite Joints for Marine Structures X.W. Li, P. Li, Z. Lin and D.M. Yang	91
An Overview with Applications to Graphene-Based Composites N. Song, D. Chen, L.L. Luo and J.R. Chen	96
Effect of Technology for Semi Solid State Cooling Plate on Primary Carbides and Mechanical Property of Hypereutectic High Chromium Cast Iron	
S.B. Liu, X.C. Meng, H.B. Li and X.M. Zhao	100
Prepared Patterned Magnetic Composite Microspheres by Emulsion Polymerization R. Yin and J.L. Zhao	105
Preparation and Characterization of Lizardite S.M. Zheng and K.M. Wang	109
Simulation Analysis of Metal Flow in High-Speed Cold Roll-Beating F.K. Cui, Y.F. Xie, X.D. Dong and L.M. Hou	113
Effect of Silica Promoter on Performance of CuO-ZnO-ZrO ₂ Catalyst for Methanol Synthesis from CO ₂ Hydrogenation M.Y. Jia, W.G. Gao, H. Wang and Y.H. Wang	117
Conductive Polyaniline and Paper Reinforced Composites J.H. Yan, R.M. Xu and N. Yun	123
A Comparative Study of Three Different Airing Ways of Fermented Grain in Brewing of Luzhou-Flavor Baijiu	
K. Long, Z.H. Ao, Y.Y. Ma and J.G. Yang Study on Crystal Morphology and its Formation Mechanism	127
T. He	133
Application of Ecological Environment Material in Industrial Design W.M. Zhang and Q.M. Zhang	137
Electrochemical Investigation Cu Corrosion Behaviour of Electronic Circuit Board in Base Electrolyte Z.H. Tao, B. Leng, C. Wang, D.J. Xiao, Z. Tan and W. He	141
Research on Dynamic Mechanism of Dislocation Breeding and Networking under Shearing Stress of Magnesium Alloy X.Z. Mao, M. Xia and T. Tian	145
The Development of Antibacterial-Fire Retardant Bamboo Pulp/Cotton Tufted Carpets J.M. Lu	149
Influence of Coolmax Fiber Content on Comfortable Properties of Cotton/Coolmax Weft-Varied Fabric	
J.M. Lu	154
Effectiveness of an Inorganic Corrosion Inhibitor in Pore Solution Containing Sodium Chloride X.G. Feng, G.H. Dong and J.Y. Fan	158
Effect of Elemental Sulfur on Corrosion Behavior of Super 13Cr Martensitic Stainless Steel S.D. Zhu, H.X. Ma, J.L. Li and Z.G. Yang	162
Hydrothermal Synthesis of α-MnO ₂ Nanostructures at Low Temperature and their Electrochemistry Properties	102
S.L. Li, Y.J. Guo and J.J. Pu	166
Research Progress of CBD-ZnS Thin-Film Buffer Layer of Solar Cells H. Ke, T.Z. Liu, S.W. Duo and H. Zhang	169
Study on Crosslink Density of Natural Rubber with Different Initial Moisture Contents Dried by Microwave	
F.Q. Zhang, Y.Z. Wang, M. Chen, M.F. Huang and R.Z. Zeng Study on Density Functional Theory of Zn. Mg. O. Alloy	173
Study on Density Functional Theory of $\mathbf{Zn}_{1-x}\mathbf{Mg}_x\mathbf{O}$ Alloy F.C. Zhang, H.W. Cui, X.X. Ruan and W.H. Zhang	177
Research Progress of High Quality Silicon Steel Magnesium Oxide H.H. Wu, B.J. Luo, C.J. Gao, Y.N. Zhang, Q. Zhang and X.P. Huang	181
Effect of Different Thicknesses of ZnS Thin Films on its Optical and Structural Properties S.W. Duo, H. Ke, T.Z. Liu and H. Zhang	185

The Microstructure and Wear-Resistant Properties of Laser Cladding Ni-Based WC Alloy	
on Q345 Steel Surface S.M. Zhu and Y.D. Zhang	189
Research for Mineral Processing on a Copper Oxide Ore in Yunnan Z.G. Zhang, Q.J. Liu and J.C. Ran	193
Experiment Research of a Certain Cu-Pb-Zn Poly-Metallic Sulfide Ore in Yunnan J.C. Ran, Q.J. Liu and Z.G. Zhang	197
Flotation Test of High Sulfur Copper Ore in the Northwest in Yunnan Z.G. Zhang, Q.J. Liu and J.C. Ran	201
Separation Test of Ilmenite in Yunnan J.C. Ran, Q.J. Liu and Z.G. Zhang	205
The Unique Fluoride Sorption Behavior onto Nanosized Zirconium Oxides D. Xiao and C. Jiang	209
Preparation of Glyphosate from Catalytic Oxidation N-Phosphonomethyl Iminodiacetic Acid	
Y.B. Liu, E.X. Liang, J.M. Yi, X. Wu and P.L. Zhang	213
Design of Metamaterials 340GHz Polarizing Converter C. Liu, X.T. Wang and J. Deng	217
Ultrasound-Pulse Electrodeposition Preparation of Fe-Nano ZrO ₂ Functional Gradient Coating	
S. Yan, M.H. Wu, Z. Ning and Y.G. Wang	222
A Study on Sacrificial Anode Cathodic Protection for Wharf Steel Pile of Tripoli Lebanon D.J. Fang, J. Huang, Y.P. Wang, E.B. Shen, S.K. Li and L.Q. Tu	228
Study on Thermal Conductivities of Composite Adsorbents for Adsorption Refrigeration Y. Lin and J. Gao	232
Study on Fractal Dimension of Acoustic Emission during Cemented Backfill Micro Crack Evolution Process C. Gong, C.H. Li and K. Zhao	236
Research on Synthesis of Morphology Controllable Silver Nanoparticles and its Applications in Solar Cells	
VCW-: CV I IMIL C-:	241
Y.S. Wei, S.K. Lu and M.H. Gui	4 1
Investigation of the Mechanical Properties of Intercritically Treated Ultra High Strength Steel	
Investigation of the Mechanical Properties of Intercritically Treated Ultra High Strength Steel Z. Li, D. Wu, H.H. Yu, L. Luo and M. Liu	245
Investigation of the Mechanical Properties of Intercritically Treated Ultra High Strength Steel Z. Li, D. Wu, H.H. Yu, L. Luo and M. Liu Effect of Overaging Temperature on the Mechanical Properties of Ultra-High Strength Multiphase Steel	245
Investigation of the Mechanical Properties of Intercritically Treated Ultra High Strength Steel Z. Li, D. Wu, H.H. Yu, L. Luo and M. Liu Effect of Overaging Temperature on the Mechanical Properties of Ultra-High Strength Multiphase Steel Z. Li, Z. Zheng, D.T. Qiu, L.Z. Guo, X. Gao, T. Yu and Z.H. Li	
Investigation of the Mechanical Properties of Intercritically Treated Ultra High Strength Steel Z. Li, D. Wu, H.H. Yu, L. Luo and M. Liu Effect of Overaging Temperature on the Mechanical Properties of Ultra-High Strength Multiphase Steel Z. Li, Z. Zheng, D.T. Qiu, L.Z. Guo, X. Gao, T. Yu and Z.H. Li Sumoylation of PDX-1 Regulates the Rat Insulin 2 Gene Transcription N. Wang, R.L. Jian, F.P. Wang, L.B. Mao and T.C. Zhang	245
Investigation of the Mechanical Properties of Intercritically Treated Ultra High Strength Steel Z. Li, D. Wu, H.H. Yu, L. Luo and M. Liu Effect of Overaging Temperature on the Mechanical Properties of Ultra-High Strength Multiphase Steel Z. Li, Z. Zheng, D.T. Qiu, L.Z. Guo, X. Gao, T. Yu and Z.H. Li Sumoylation of PDX-1 Regulates the Rat Insulin 2 Gene Transcription N. Wang, R.L. Jian, F.P. Wang, L.B. Mao and T.C. Zhang Construction and Functional Analysis of Luciferase Reporter Plasmid Containing PCNA	245 249
Investigation of the Mechanical Properties of Intercritically Treated Ultra High Strength Steel Z. Li, D. Wu, H.H. Yu, L. Luo and M. Liu Effect of Overaging Temperature on the Mechanical Properties of Ultra-High Strength Multiphase Steel Z. Li, Z. Zheng, D.T. Qiu, L.Z. Guo, X. Gao, T. Yu and Z.H. Li Sumoylation of PDX-1 Regulates the Rat Insulin 2 Gene Transcription N. Wang, R.L. Jian, F.P. Wang, L.B. Mao and T.C. Zhang	245 249
Investigation of the Mechanical Properties of Intercritically Treated Ultra High Strength Steel Z. Li, D. Wu, H.H. Yu, L. Luo and M. Liu Effect of Overaging Temperature on the Mechanical Properties of Ultra-High Strength Multiphase Steel Z. Li, Z. Zheng, D.T. Qiu, L.Z. Guo, X. Gao, T. Yu and Z.H. Li Sumoylation of PDX-1 Regulates the Rat Insulin 2 Gene Transcription N. Wang, R.L. Jian, F.P. Wang, L.B. Mao and T.C. Zhang Construction and Functional Analysis of Luciferase Reporter Plasmid Containing PCNA Gene Promoter	245249253
Investigation of the Mechanical Properties of Intercritically Treated Ultra High Strength Steel Z. Li, D. Wu, H.H. Yu, L. Luo and M. Liu Effect of Overaging Temperature on the Mechanical Properties of Ultra-High Strength Multiphase Steel Z. Li, Z. Zheng, D.T. Qiu, L.Z. Guo, X. Gao, T. Yu and Z.H. Li Sumoylation of PDX-1 Regulates the Rat Insulin 2 Gene Transcription N. Wang, R.L. Jian, F.P. Wang, L.B. Mao and T.C. Zhang Construction and Functional Analysis of Luciferase Reporter Plasmid Containing PCNA Gene Promoter T.C. Zhang, Y. Wang, X.H. Liao, N. Wang and H. Zhou Procedure and Discussion of Failure Analysis in Iron-Steel Materials Z.G. Wang, L.D. Shi, M. Jing and Y. Xu Study on Temperature Uniformity and Rising Rate of High-Power Lithium-Ion Battery	245249253257
Investigation of the Mechanical Properties of Intercritically Treated Ultra High Strength Steel Z. Li, D. Wu, H.H. Yu, L. Luo and M. Liu Effect of Overaging Temperature on the Mechanical Properties of Ultra-High Strength Multiphase Steel Z. Li, Z. Zheng, D.T. Qiu, L.Z. Guo, X. Gao, T. Yu and Z.H. Li Sumoylation of PDX-1 Regulates the Rat Insulin 2 Gene Transcription N. Wang, R.L. Jian, F.P. Wang, L.B. Mao and T.C. Zhang Construction and Functional Analysis of Luciferase Reporter Plasmid Containing PCNA Gene Promoter T.C. Zhang, Y. Wang, X.H. Liao, N. Wang and H. Zhou Procedure and Discussion of Failure Analysis in Iron-Steel Materials Z.G. Wang, L.D. Shi, M. Jing and Y. Xu	245249253257
Investigation of the Mechanical Properties of Intercritically Treated Ultra High Strength Steel Z. Li, D. Wu, H.H. Yu, L. Luo and M. Liu Effect of Overaging Temperature on the Mechanical Properties of Ultra-High Strength Multiphase Steel Z. Li, Z. Zheng, D.T. Qiu, L.Z. Guo, X. Gao, T. Yu and Z.H. Li Sumoylation of PDX-1 Regulates the Rat Insulin 2 Gene Transcription N. Wang, R.L. Jian, F.P. Wang, L.B. Mao and T.C. Zhang Construction and Functional Analysis of Luciferase Reporter Plasmid Containing PCNA Gene Promoter T.C. Zhang, Y. Wang, X.H. Liao, N. Wang and H. Zhou Procedure and Discussion of Failure Analysis in Iron-Steel Materials Z.G. Wang, L.D. Shi, M. Jing and Y. Xu Study on Temperature Uniformity and Rising Rate of High-Power Lithium-Ion Battery Pack	245249253257261
Investigation of the Mechanical Properties of Intercritically Treated Ultra High Strength Steel Z. Li, D. Wu, H.H. Yu, L. Luo and M. Liu Effect of Overaging Temperature on the Mechanical Properties of Ultra-High Strength Multiphase Steel Z. Li, Z. Zheng, D.T. Qiu, L.Z. Guo, X. Gao, T. Yu and Z.H. Li Sumoylation of PDX-1 Regulates the Rat Insulin 2 Gene Transcription N. Wang, R.L. Jian, F.P. Wang, L.B. Mao and T.C. Zhang Construction and Functional Analysis of Luciferase Reporter Plasmid Containing PCNA Gene Promoter T.C. Zhang, Y. Wang, X.H. Liao, N. Wang and H. Zhou Procedure and Discussion of Failure Analysis in Iron-Steel Materials Z.G. Wang, L.D. Shi, M. Jing and Y. Xu Study on Temperature Uniformity and Rising Rate of High-Power Lithium-Ion Battery Pack B. Wang, Y.M. Nie, Z.J. Yin and Z.T. He The Model of PNGV of High-Power Lithium-Ion Battery and Test Validation	245249253257261265
Investigation of the Mechanical Properties of Intercritically Treated Ultra High Strength Steel Z. Li, D. Wu, H.H. Yu, L. Luo and M. Liu Effect of Overaging Temperature on the Mechanical Properties of Ultra-High Strength Multiphase Steel Z. Li, Z. Zheng, D.T. Qiu, L.Z. Guo, X. Gao, T. Yu and Z.H. Li Sumoylation of PDX-1 Regulates the Rat Insulin 2 Gene Transcription N. Wang, R.L. Jian, F.P. Wang, L.B. Mao and T.C. Zhang Construction and Functional Analysis of Luciferase Reporter Plasmid Containing PCNA Gene Promoter T.C. Zhang, Y. Wang, X.H. Liao, N. Wang and H. Zhou Procedure and Discussion of Failure Analysis in Iron-Steel Materials Z.G. Wang, L.D. Shi, M. Jing and Y. Xu Study on Temperature Uniformity and Rising Rate of High-Power Lithium-Ion Battery Pack B. Wang, Y.M. Nie, Z.J. Yin and Z.T. He The Model of PNGV of High-Power Lithium-Ion Battery and Test Validation B. Wang, W. Zhou, H.Q. Shi and B. Li Scanning Electron Microscope in Metallurgical Experiment	245 249 253 257 261 265 270
Investigation of the Mechanical Properties of Intercritically Treated Ultra High Strength Steel Z. Li, D. Wu, H.H. Yu, L. Luo and M. Liu Effect of Overaging Temperature on the Mechanical Properties of Ultra-High Strength Multiphase Steel Z. Li, Z. Zheng, D.T. Qiu, L.Z. Guo, X. Gao, T. Yu and Z.H. Li Sumoylation of PDX-1 Regulates the Rat Insulin 2 Gene Transcription N. Wang, R.L. Jian, F.P. Wang, L.B. Mao and T.C. Zhang Construction and Functional Analysis of Luciferase Reporter Plasmid Containing PCNA Gene Promoter T.C. Zhang, Y. Wang, X.H. Liao, N. Wang and H. Zhou Procedure and Discussion of Failure Analysis in Iron-Steel Materials Z.G. Wang, L.D. Shi, M. Jing and Y. Xu Study on Temperature Uniformity and Rising Rate of High-Power Lithium-Ion Battery Pack B. Wang, Y.M. Nie, Z.J. Yin and Z.T. He The Model of PNGV of High-Power Lithium-Ion Battery and Test Validation B. Wang, W. Zhou, H.Q. Shi and B. Li Scanning Electron Microscope in Metallurgical Experiment Z.G. Wang, L. Shi, Y. Xu and Q.L. Sun Development of SnS Thin Films for Solar Cells	245 249 253 257 261 265 270 275

A Technique Method of Recycling Sylvite Zinc Plating Waste Liquid in Laboratory L. Shi and D.Y. Li	290
Simulation and Simulation Software Development of the Braking Process of a Subway Train	
L. Han, C. Tian, Y. Wang, M.L. Wu and Z.J. Luo	294
Effect of Particulate Reinforcement Electroless Plating on Properties of SiC/Fe Composite Y.B. Zhang, B.Y. Zong, J.F. Jin and X.J. Cao	302
The Structures and Melting Properties of the Al-W Mixed Clusters J.W. Sun	306
The Effect of Al on Phase Stability and Oxidation Behavior in Ternary Nb-Ti-Si Alloys Y.J. Jiang	310
Microwave Dielectric Properties of B_2O_3 Doped Ca $[(Li_{1/3}Nb_{2/3})_{0.95}Zr_{0.05}]O_{3-\delta}$ Ceramics G. Xiong	314
Microwave Dielectric Properties of Ca[(Li $_{1/3}$ Nb $_{2/3}$) $_{0.92}$ Zr $_{0.08}$]O $_{3-\delta}$ Ceramics with Glass Addition G. Xiong	318
Study on Thermogravimetric and Differential Thermal Characteristics of Aluminum Salt Flame Retardants	
X. Zhang, D. Li, H. Xie and Z.L. Zhang	322
Thermal Properties Study of Magnesium Salt Flame Retardants Prepared by Different Alkali Sources	
X. Zhang, D. Li, H. Xie and W.J. Xu	326
Structural, Optical and Magnetic Properties of W-Doped TiO ₂ J.R. Jiao, J.H. Wang, C.W. Gong, Y.S. Chai and W. Shao	330
Expanded Vermiculite Applied in the Catalytic Process as a Catalyst Support M.X. Wu, Y.S. Qiao, J.P. Shang and Y. Guo	335
Preparation and Characterization of GNP/Nylon Composites B.F. Xu, Z.D. Lin, J.M. Chen and J. Lin	339
Preparation and Characterization of Wear-Resistant Polyurethane-Based Materials B.F. Xu, Z.D. Lin, J.M. Chen and J. Lin	343
Variable Selection in Proteomic Profile Classification by Interval Support Vector Machines (iSVM) X.L. Yang and H.Y. He	347
Consensus Maximum Margin Criterion for Classification of Proteomic Profile X.L. Yang and D.X. Li	351
On the Microstructure of a Biocomposite Fabricated from Bioceramics and 3D Ti-Mesh by Dip Coating Method W. Yi, X.D. Sun, D. Niu and X.Z. Hu	355
Hydrothermal Synthesis and Photocatalytic Property of CdLa ₂ S ₄ Hierarchical	333
Microspheres G.J. Xing, H.L. Guo, P. Li and G.M. Wu	362
Experimental Study of Biological Material Preparation Based on Optical and Mechanical Dynamics	
J.M. Wan and M.Z. Ao The Effects of Coupling Agents on the Electrical Properties of Polyimide/TiO ₂ Hybrid Films	366
K. Yan and X.X. Liu	371
Experimental Research on Impacts of Operation Parameters on Agglomeration Characteristics during CFB Biomass Gasification X.X. Fan, L.G. Yang, H.L. Zhang and H.J. Chen	375
First Principle Calculation of CO Chemisorption on δ-Pu(001) Surface R.S. Li, B. He, P. Xu and F.T. Zhao	380
Crystallization Characteristic Study for Amorphous of Nd60Al10Cu20Ni10 D.M. Yu, Y.H. Hu, D. Wang and X.J. Li	385
Tensile and Impact Behavior and Fracture Characteristics of FGH96 Powder Metallurgy Superalloy	
X.L. Liu and K. Zhao	389
Research of EDM Titanium Alloy TC11 Based on GM(1,N) Model and BP Neural Network L Gao, Y. Sun and D. Wang	395

Research on Alkali-Activator and its Effects on Mechanical Properties of Slag-Based Geopolymer at early Age	
L.S. Chen, X. Chen, J.T. Xu and Z. Yang	399
Research on Continuous Cooling Transformation Curve of a C-Si-Mn Steel Z.W. Hu, G. Xu, C. Zhang and H.J. Hu	404
Synthesis of a Novel D-A Type Photoelectrical Material: 5,5'-(9,9-Dioctyl-9H-Fluorene-2,7-Diyl)bis(Thiophene-2-Carbaldehyde) X.X. Sun, Z.B. Tang and Y. Hu	408
Study of the High-Pressure HCP Phase of Al: A Computer Aided Design and Simulation C. Xu and D. Chen	412
Microscopic Mechanism of Salt-Bearing Polymer Flooding L.H. Sun, J.H. Li, C.L. Sun, Y.L. Zhang and Z.Q. Li	416
Spectrofluorimetric Determination of Bilirubin Using Enoxacine-Terbium Probe W.W. Bian	421
Preparation of Electrodeposited Mo-Ni Coating in Weak Acid Solution X.Z. Liu, J.L. Feng, Y.F. Luo, X.Z. Liu, J. Chen and L. Ding	425
The Structural, Electrical, Magnetic Properties of (Cu, Co) Co-Doped ZnO Thin Film P. Cao, Y. Bai and Z. Qu	429
The Structure and Properties of Sulfo-Butylated Celluluse Ether (SBC) Based Water-Reducing Agents	
H. Maimaiti and X. Aerken Molecular Simulation of Polysophonete and Thormamachanical Analysis	433
Molecular Simulation of Polycarbonate and Thermomechanical Analysis X.J. Wang, X.T. Zheng, W. Zheng and S.Z. Wu	441
Analysis of Welding Crack in Thermal Sprayed Water Wall Tubes and the Establishment of Welding Procedure Q. Wang, Q. Wang, G.X. Zhang, J.F. Zhao, W.P. Li, C.F. Liu, X.X. Xu, J.Y. Guo and H.X. Cui	445
Study on the Mechanism of CO ₂ Flooding with Experimental Method L.Y. Song, J.W. Wang, T.L. Zhuang, Z.W. Fu, Y.L. Zhang and C. Chen	448
Ultrasonic Electrodeposition Nano Ni-TiN and Laser Assisted Enhancing Process Performance Research W.P. Jia, Z.Y. Zhao and M.H. Wu	452
An Improved Structure Design of Rolling Drum for the Mixture of Different Sizes of Particles	
Y.L. Gao, L. Zhou and X. Wang	456
Flexible Stretch Forming Technology for Sheet Metal Based on Discrete-Gripper and Multi-Point Die X. Chen, M.Z. Li, W.H. Liu and Z.Q. Hou	460
Influence on Different Forms of Applied Loads upon the Stress Corrosion of Pipeline Steel Q.L. Sun, L.D. Shi and Z.R. Liu	464
Research on CCT Curve of 12Cr2Mo1R Pressure Vessel Steel M. Wang, G. Xu, H.L. Yang, M.X. Zhou and T. Xiong	468
The Simulation of Temperature Field of 12Cr2Mo1R Ultra Thick Plate for Pressure Vessels during Heat Treatment by 3D-FEM	
Y. Zhang, G. Xu, Y. Yu, H.L. Yang and M.X. Zhou Study on the Heat Treatment Process of Ultra Thick Plate of 12Cr2Mo1R Pressure Vessel	472
Steel M.X. Zhou, G. Xu, H.L. Yang and T. Xiong	476
Continuous Cooling Transformation Behavior of a Ti Addition Steel C. Zhang, G. Xu, Z.W. Hu and H.L. Yang	480
Effect of Heat Treatment on Structure and Mechanical Properties of Al-30 Wt.% Si Alloys Refined and Modified with Sr+B+RE X.S. Li, A.H. Cai and J.J. Zeng	484
Grinding Radial Force Monitoring of High Cobalt Cemented Carbide Blank Piece and Constant Force Feeding Implementation Method	
H. Wang and Y.A. Hu	489
Modification of Plasma Spurt Spraying on Improving Fatigue Property of Welded Joint X.H. Zhao and Y. Liu	494
Study on Technology Parameters for Coated Carbide Cutting Tools	498

Study on the Relationship between Total Hydrocarbon and Gases Dissolved in Transformer Oil	
Y. Chen and B. Song	502
Influence Principles of Linear-Weld-Line Tailor-Weld Blanks' Formability with Different Thickness of Base Metals	
Y. Gan and H.C. Wang	507
Diffusion and Oxidation Wear of Superhard Cutting Tool Based on Thermodynamics F. Shao, Y.T. Wang, L.J. Zou, Y.Y. Wu and D. Sun	511
Hole Quality Analysis in Helical Milling of CFRP H.Y. Wang and X.D. Qin	515
Analysis on the Stability of Hydraulic Support in Great Tilt Angle Mining Face Q.Q. Huang and Q.J. Zhang	519
Electronic Structures of the High-Pressure hcp and bcc Phases of Al: A Computer Aided Design and Simulation C. Xu and D. Chen	523
A New Method for Spectral Matching Pretreatment Y.T. Zhou, X.P. Du and M.Z. Li	527
Fracture Analysis of 500kV Composite Insulators Suspension Clamp G.D. Han, Z.Q. Wu, S.T. Wan, Z.J. Lv, R.H. Liu and J. Wang	531
The Study of Electronic Structure and Optical Properties of 2H-SiC F.C. Zhang, H.W. Cui, X.X. Ruan and W.H. Zhang	535
Early Apoptosis Difference and Mechanism of Hepatic Cell Lines Treated by Extremely Low Frequency Altering Electro-Magnetic Field Combined with Magnetic Nano Fe ₃ O ₄ Particles <i>In Vitro</i>	
Z.Q. Chen, J. Wen, H. Shang, Y. Tang and Z. Fang	539
Study on the Processing of Corroded Shielded Wire in Substation K.S. Dai, W.K. Xiao and D.K.Q. Mu	547
A Novel Technique of Hot Stretch-Creep Forming via Resistance Heating J.J. Xiao, D.S. Li, X.Q. Li and M.J. Xu	550
Mechanical Performance Study for Rapid Prototyping of Selective Laser Sintering D.M. Yu, D. Wang and X.J. Li	557
A Computer-Controlled <i>In Situ</i> Analysis Instrument Based on Laser Induced Breakdown Spectroscopy	
J. Wang, M.J. Xu, L.L. Shi, Q. Shi, Y.C. Wang and Y.X. Duan Progress of Tr.S. and its Powder Mount along Synthesized by Chamical Powder	561
Progress of ZnS and its Powder Morphology Synthesized by Chemical Route W.C. Gao, N.J. Ji, J. Li and K.G. Liu	567
A Study on the Influence and Improvement Measures of Colloidal Asphaltene on Crude Oil D.G. Li, Z.C. Li and Y. Guo	571
Quantitative Analysis and Research to Coal Quality Based on Near Infrared Spectrum H.W. Yan, Z.M. Yang, H.S. Lu and Y.H. Ju	575
The Technique of Recycling Alkaline Zincate Zinc Plating Waste Liquid in Laboratory D.Y. Li and L. Shi	580
Fluorimetric Method for the Determination of Trace Amounts of Molybdenum Using 2- Hydroxy-1-Naphthaldehydene-p-Aminotoluene W.W. Bian	584
The Theoretical Prediction of Radioactive Aerosol Diffusion Based on Instantaneous Point Source Model F. Liu and X.L. Cheng	588
Seismic Imaging of Small Faults in Coal Seams by Prestack Time Migration S.Z. Shi, J. Li, Y.C. Zhao, L.B. Yang, Y. Tang and R.J. Ji	592
Analysis of Antireflection and Outburst Prevention Mechanism on Hydrofracture Technology in Soft Coal Seam Y. Lei and W.B. Wu	597
Development and Application of ASP Flooding Produced Fluid Demulsifier Q.J. Wang	603
Analysis of Chemical Constituents in Jackfruit Peel by UPC ² /Q-TOF-MS Method X. Gong, H.L. Yu, N.L. Oi, S.D. Peng and L.J. Lin	607

The Protective Effect of <i>Stichopus japonicus</i> Fucoidan on PC12 Cells with Hypoxia/Reoxygenation Injury	
S.L. Song, W. Wang, X.C. Wang, H. Liang, Y.S. Wang and A.G. Ji	610
Simulation of Sealing Performance of Elastomeric O-Ring Gasket Including Metal Skeleton G.L. Zhang and Z.B. Zeng	615
Effect on P-Element Modification on Microstructure of Al-Based Alloy X.M. Wang, S. Zhu, J.Z. Cui, Q. Chang and Q.F. Zhu	620
Research on the Friction and Wear Properties of the Copper Matrix Composites Reinforced with Copperized Carbon Fibers	62.1
R. Xu, Y. Wang, R.H. Liu and H. Zou	624
Evolution of Microstructural Characteristics of Different Cement Materials Caused by Carbonation S.T. Pham and W. Prince	628
Effect of Hg in Jiaozhou Bay Waters-The Temporal Variation of the Hg Content D.F. Yang, S.X. Zhu, F.Y. Wang, H.Z. He and Y.J. Wu	633
The Extraction and Application of a Novel Flocculant from Okra J.Y. Sun, H.Y. Zhang, Q.G. Chen, D.F. Yang, M. Liu, L. Shao and Z.Y. Rong	637
Cadmium Removal from Marine Sediment by Rhamnolipid Biosurfactant M. Liu, Q.G. Chen, L. Shao, J.Y. Sun and Z.Y. Rong	641
Diameters Analysis of Europium-Containing Micelles by Dynamic Light Scattering Z.Y. Li, Z.J. Xue, L.J. Kong and J. He	645
Study on Microwave Curing of Polyurethane (PU)/Epoxy (EP) Interpenetrating Networks (IPN)	
Ž.G. Mu, X.L. Bai, Y.D. Luo, J.T. Mei and M.H. Zhang	649
Chapter 2: Building, Construction and Environmental Research	
Influences of Concrete Creep and Temperature Deformation on Vehilce Travelling across Bridge X.P. Wang	655
Research on Detection Standard of Karst Roadbed Grouting Effect Based on the	033
Geophysical Methods Y. Hu, M.Y. Zhao and S. Liang	659
A Study on Factors Influencing the Efficiency of Electrochemical Desalination in Reinforced Concrete E.B. Shen, D.J. Fang, Y.P. Wang and J. Huang	663
Effect on New Corrosion Inhibitor to Stress Corrosion Cracking of Prestressed Steel Wire in Simulated Concrete Pore Solution	003
Q.L. Sun, L.D. Shi and Z.R. Liu	667
Axial Behavior of Concrete-Filled Double Skin Steel Tubular Stub Columns Filled with Demolished Concrete Lump Y.Z. Wang and B.S. Li	671
Seismic Response Analysis of Prestressed Concrete Bridge T. Zhang, D. Pan and J.C. Yue	675
Three-Dimensional Finite Element Analysis of Qingyi River Aqueduct during Operation Period	
Y.Y. Zhang and C.Y. Chen	679
Temperature Stress Analysis for Concrete Dam of Jiangya Hydropower Station Y.Y. Zhang and C.Y. Chen	683
Experimental Research on Tensile Strength of Premixed Concrete at Early Ages X.F. Li and P. Ren	687
Correlation Research of Concrete Mix Proportion on Cement Dosage in Coarse Aggregate Z. Bo	692
Investigation on Validity of J-Integral of Edge Crack under Cold Rolling Condition J.J. Chen, X.X. Li and H.L. Pan	696
Finite Element Analysis of Wharf Track Beam under Eccentric Load O.D. Zeng and J.R. Deng	700

A Simulation Study of Bearing Capacity of Bored Piles in Jinghe Bridge Based on ANSYS C. Xu and Y. Li	704
Large Lateral Deformation Analysis of Angle Steel with Double Bolt Joints X. Zhou, H.B. Chen, Y.Q. Huang, P. Wang and W.L. Xiao	708
Research on the Collapse Performance of RC Frame Structure J. Zhao, J. Zhao and X.W. Liu	712
The Design of Hydraulic Stripping Attachment's Oil Tank S.H. Zhang, Z.B. Zhou, H.L. Song and Y. Li	716
Stress Distribution Properties in Adhesively Bonded Beams X.C. He, Y.Q. Wang, H.Y. Cun and S.W. Yuan	720
Interlaminar Stress Distributions of Notched Quasi-Isotropic AS4/PEEK Laminate B.S. Huang, G.H. Zhao and Z.H. Wang	725
Study on Load Bearing Performance of Concrete Components Based on FEM Y.Y. Wang, Z.P. Zhao and Y.H. Wang	729
Turning Thermal Deformation Analysis of Aluminum Alloy Spherical Plain Bearing Outer Ring	722
Y.J. Li and B.F. Li Straightening and Precision of Guide Rail Characteristics Based on Load-Stroke Deflection Relations Using FEM Simulation	733
H. Lu, M.A.S. Khaing, S. Gao and J. Liu	738
Isogeometric Analysis Prediction of Stress Concentration Factor of Trivariate NURBS-Based Rectangular Plate with Central Elliptical Hole Y.O. Tafa, G. Zhao and W. Wang	742
Research of Supportive Capability and Security of Multi-Layer Template with Modern Framework Y.Z. Wang	747
Analysis of Vertical Dynamic Response of Simply Supported Beam Traversed by Successive Moving Loads	747
X.P. Wang and M.S. Li The Dynamic Characteristics and Design of a Plate Sewage Heat Exchanger	751
D.F. Sun, N. Qin and L. Feng	755
On the Intelligent Optimization Design of Building Structure M.M. Zhang	759
Analysis on Vibration Characteristics of PSM Induction Synchronization Segment Based on Finite Element W. Chen, Q.X. Jia, H.X. Sun and S.C. Nian	763
Study of the Habits of Colorful Plant Species Applied on Longcha Highway J. Duan, H. Zhang and F.Y. Liao	767
The Research of Red Sandstone Slope Ecological Restoration of Longcha Highway Y.H. Xiao, G. Feng and F.Y. Liao	772
Effect of Industries on the Environment of Jiaozhou Bay Y. Chen, H.J. Zhao, H. Ai, Q. Shi and D.F. Yang	776
Study on Safety of Rock Wool ETICS in Use and Engineering Practice Z.R. Zhang, F. Xie, Q. Cai and N. Zhou	780
Some Primary and Secondary School Building of Masonry Structure Seismic Reinforcement of Key Technical Discussion W. Huang, Y.H. Du and F.Y. Zheng	785
Influence Analysis of Ground Asymmetric Load to the Surrounding Rock Pressure of Existing Open Trench Tunnel J. Cao, Q.X. Pu, S.S. Zeng and H.M. Liu	791
Determine the Radiation Zone of Urban Rail Transit Stations L.Y. Sun, X.J. Zhang and B. Yu	799
The Study of Indoor Thermal Environment Characteristics of Office Building Effected by	199
Stratum Ventilation Z.Q. Liu, Z.J. Zuo and T.S. Liu	803
Construction and Application of Multivariate Linear Regression Model on Road Cost C.Y. Xia	807

Stability Analysis of Tailing Dam under the Action of Seepage H.Y. Zhang, A.M. Gong and H.Y. Huang	812
Mooring System Waterdepth Design of Considering Stiffness and Drift Angle Analysis H.L. Ren, J.X. Zou and G.P. Zou	817
Study on the Residual Coal Distribution and the Improving Measures H.B. Luan	822
Experimental Study on Sandstone Freezing-Thawing Damage Properties under Condition of Water Chemistry H.W. Deng, C.F. Dong, J.L. Li, K.P. Zhou, W.G. Tian and J. Zhang	826
The Analysis about Pollutant Index of the Wastewater Originating from Small Vehicles Washing K.J. Xiang and B.F. Xu	833
Application of Cleaner Production Audit in Energy Conservation and Emission Reduction in the Beer Brewing Industry J.Q. Yu, Y. Zhang, S.S. Zhang and X. Li	837
Low Carbon Scenarios Vs. Clean Coal Scenarios in China: How to close the Carbon Gap? Q. Chen and K. Rennings	841
Study of Safe Distance Criterion between Concealed Karst Cave and Tunnel Y.B. Lai, M.S. Wang and X.H. You	849
Researches of Index System and Method on Marine Oil Spill Threaten Degree T.T. Zhang and H.B. Zheng	853
Research on Building Construction Safety Management Standardization Importance of Evaluation Index Y.F. Su, H.M. Li and Y. Li	857
Analysis of Reliability Calculation and System Analysis of Gravity Retaining Walls G.M. Zhou, Y. Li and F. Zhang	862
Research of Water Quality in Typical Low Permeability Oilfield Produced Water Treatment Q.S. Zhao	867
Application Analysis of the Wall Insulation Construction Technology in Energy-Saving of Building G. Li	872
Computer Aided Design of Architecture Engineering Based on Mathematical Model of AHP T. Meng	877
Study on Relationship between Deformation of Reservoir Water Level Fluctuation Change of the Shuping Landslide X.Q. Yan, Z.H. Zhou and P.F. Tu	881
Environmental Impacts Analysis and Evaluation for Sand Casting R.X. Yin	885
Specialties Problems and Countermeasures in Higher Vocational Road and Bridge Engineering	
Z.G. Ruan and Y.X. Ren Prediction of Land-Use Change along the Urban Rail Transit Based on Markov Model T. Gao, J.J. Huang, H. Zhou and Y.J. Zhan	889 894
Analyze the Seismic Attributes in HSX Volcanic Fracture Based on Forward Modeling Y. Wang	899
Analysis of Vegetation Cover Changing Trend in Pearl River Basin J.L. Jing and Y.F. Wang	903
Design and Build of Teaching and Experimental Marine Cold Store C.W. He, M. Zhang, X.P. Jia and Y. Liu	907
Research on the Energy Saving Technical Reconstruction and Development of Semi Coke Industry L.L. Chen, S.H. Xu, Q. Li and K. Ma	912
Analysis of Synergies among the Ecological Factors of Farmland in a Township Y.H. Li, D.Q. Li and J. Wu	916
Research to the Central Heating Boiler Room Energy Saving Index Evaluation System J.F. Qi and X.P. Xiong	921

A Temporal-Spatial Simulation and Dynamic Regulation System of Water Quality on Sudden Water Pollution Accidents B. Zhang, S.H. Yang, Q.T. Hao and C.H. Yu	925
The Ice Disaster Forecast of Yellow River Based on Wireless Video Monitoring Technology Y. Deng and B.S. Zhang	929
The Polarization Properties Research of Atmospheric Based on Actual Weather Conditions F. Zhang, X.P. Du and S. Wang	933
Heavy Oil Distribution and its Influence on Remaining Oil Distribution of G6 Block in Jinhu Depression	,,,,
X. Li, J.R. Xu and J.L. Zhang	937
Application Research on Groundwater Circulation Exploration Based on Fluent Simulation M. He, J.J. Jin and P. Liu	940
Environmental Noise Source Identification Based on Sound Pressure and Sound Intensity Integrating Techniques K. Chang, J.W. Wang and X.L. Yu	945
A Method Based on Remote Sensing to Look for Grey Haze Emission Source Area C.L. Zhao, J.H. Fan, H.Y. Dong and J.H. Li	950
Experimental Study on Shear Strength of Alfalfa Grassland at High Soil Bulk Density J.Z. Zhang and D.C. Wang	956
Design and Implementation of Remote Sensing Extraction System of Rural Circulation	
Land P. Cheng, H.R. Wu and H.J. Zhu	960
Effects of the Type of Cement and the Concentration of CO ₂ on the Carbonation Rate of Portland Mortars	065
S.T. Pham and W. Prince Effects of High Temperature on the Microstructure of Cement Mortar	965
S.T. Pham and W. Prince The Sacrificial Anode Cathodic Protection of Reinforced Concrete Structure in the Splash	969
Zone S.L. Li and J. Zhao	973
Study on Design Method for Asphalt Overlay on Old Cement Concrete Pavement in Shanxi Province on Trunk Highway H. Wang and J.P. Zhang	977
Analysis Dynamic Response of Pile-Soil-Water Coupling of Large Span Cable-Stayed	
Bridge in Multipoint Excitation X.M. Li	984
Chapter 3: Researches in Applied Mechanics and Mechanical Engineering	
Application of Aerodynamics in the Automotive Repair Z.J. Chen	991
Static and Dynamic Finite Element Analysis of the Whole Ship Structural of Inland Waterway Bulk Carrier	22.5
L. Deng, F.Z. Song, M.M. Li, B. Song and Q.L. Shu	996
Comparative Study of Ring Spinning and Compact Spinning J.M. Lu	1001
Discussion on Weft Insertion Processing Parameters of Air-Jet Loom J.M. Lu	1005
Connecting Rod Machining Process Improvement D.Y. Sun	1009
Effect of Rotary Partition DPF Structure on its Regeneration Characteristics with	
Microwave S.H. Wang, M. Xu and M.G. Yu	1013
Simulation about Machining Deep Hole in Sheet X.C. Xu, F. Guo, F. Qiu and X.K. Xin	1017

Multi-Objective Optimization Design of the Helical Cylindrical Gear Transmission Based on ISIGHT	
J. Chen, L.L. Yang and Z.Y. Wu	1021
Study on Processing Technology of Turbocharger Impeller and Shaft L.G. Qu	1026
Finite Element Analysis for the Upper Beam of 21MN Ceramic Press Y. Pan	1030
Research on Special Purpose Machine Tool Used for Ladder-Shaped Micro-Hole Automation Machining	
Y. Zhou, X.D. Fu, P. Feng and C.C. Yang	1034
Effect of Biomimetic Surface Morphology on Modal Properties of Gear Y. Lv, L.Q. Lei, L.N. Sun, X.F. Zhang and W.C. Xiu	1038
Effect of Biomimetic Surface Morphology on Bending Fatigue Properties of Gear Y. Lv, L.N. Sun, X.F. Zhang, W.C. Xiu and L.Q. Lei	1042
Finite Element Static Analysis of YP2080 Automatic Hydraulic Press D.Q. Lv	1046
Finite Element Analysis of Grab Crane's Metal Construction G.K. Liu, Y.J. Liu, F.J. Jing, B. Liu, H.F. Sun and L.C. Nie	1050
Analysis of Y Type Branch Pipe Exhaust Ventilation Flow Characteristics S.W. Song, Z.P. Wang and C.S. Yang	1054
Static Analysis and Modal Analysis of Heavy-Load Manipulator Based on ANSYS Z. Li, X.Z. Zang, L.C. Suo, Y.H. Zhu and J. Zhao	1054
Simulation Study of the Electric Vehicle Charger	
G. Zhao, X.M. Zhou and H.S. Sun Localized Model to Segmentally Estimate Miles per Gallon (MPG) for Equipment Engines	1065
J.L. Luo, H.J. Luo, A.M. Li and H.H. Wang	1069
The Design and Simulation of Diesel Engine Exhaust Muffler Z.H. Zhou, D.L. Chen, L.Z. Ji and S.P. Wan	1075
Digital Conjugate of Tooth Surface of Logarithmic Spiral Bevel Gear Q. Li and Y.L. Diao	1079
Research on the Influence of NC Quick-Point Grinding Parameters to Complex Rotator Surface Roughness	
K. Wang, W.C. Sun, F.M. Nie, Q.T. Wu, H. Wu and S. Li	1083
Study on the Design of Venturi Scrubber on Metal Mine S.B. Wang, R.H. Chen and X.Y. Meng	1087
Calculation and Analysis of Minimum Turning Radius of Articulated Electric-Wheel Material-Carrier Based on ADAMS S.L. Li and W. Xiong	1092
Friction Type Monorail Crane Driving Design and Analysis Based on ANSYS	1092
W.W. Tu and H. Li	1096
Structure Design and Optimization of 1500t Hydraulic Powered Experimental Platform Z.Z. Sun, Y.L. Hu, F.W. Men and L. Ji	1100
Research on the New Type Hydraulic Grilled Slag Machine Frame Processing H.L. Song, Z.B. Zhou, Y. Li, L. Chen and S.H. Zhang	1104
Coal Mine Equipment Design Environment Evaluation P.H. Mao and S. Zhang	1108
Structural Analysis of Unloading Frame of Mine Tubular Belt Conveyor Q.J. Ma, K.S. Wang and F.F. Li	1112
The Design of Fast Roadway Drivage Support Work Platform Y.Y. Liu, X. Xu and H.C. Xu	1116
Structural Strength and Modal Analysis of Heavy Truck Driving Axle Housing T.F. Ma and K.S. Wang	1119
Improved Structure of Intermediate Shaft Device of JC-300 Winch H.B. Xie, C.K. Wei, H. Jiang and Y.L. Hu	1123
Design of the Circular Cutting Device C.K. Wei, S.S. Tang and H. Yang	1126
Four Freedom Pneumatic Manipulator Design G.H. Wang, C.K. Wei and Z.Z. Sun	1129

Simulation of New Wet Duster's Nozzle Based on Fluent S.S. Tang, K.S. Wang, C.K. Wei and T.F. Ma	1133
Optimizing Parameter of Cutting Anchor-Bolt by Orthogonal Experiment H. Jiang, C.K. Wei and Y.L. Hu	1136
Design of Combined Switching Valve of High Pressure Abrasive Jet Mixing System L. Chen, C.J. Wang, H.L. Song, D.D. Han and J. Chang	1139
Research Status and Development Trend of Vane Pump J.J. Bai and M.M. Xu	1143
Research on Dynamic Optimization Principles for Forklift Truck Mast K.J. Zhang and J. Chen	1147
Finite Element Analysis for Supporting Structure Based on COSMOS D.M. Yu, C.S. Li, D. Wang and X.J. Li	1151
Foundry Technique Designing and Optimization of the Cast-Steel Casting B.F. He	1155
Dynamic Simulation and Structure Optimization of the Folding Hoistable Mast Based on Adams	
Q.S. Gao, H.T. Gu, Z.Q. Hu, R. Zheng and Y. Lin	1159
The Method of Fillet Contour Error Compensation Applied in End Cylindrical Crankshaft Grinder	
M. Luo, L.Y. Chen and Z.C. Chen	1165
Thermal Analysis Based on Finite Element Analysis for Motorized Spindle D.M. Yu, Y.H. Hu, D. Wang and X.J. Li	1170
Structural Design and Finite Element Analysis for Planet Wheel Gear System X.J. Li, C.S. Li, D. Wang and D.M. Yu	1174
The Analysis and Experimental Verification on Static Characteristics of BTA Deep Hole Drilling Based on Ansys Software Z. Dong, X.Q. Shen and H. Zhang	1178
Experimental Research on Preliminary Docking in Replenishment at Sea Using Flexible Manipulator	
Y. Yu, G.Z. Liu, B.L. Yin, B. Yu and J.J. Wu	1183
Optimization Design of Muffler Based on the Theory of Orthogonal Test X.M. Xu, H. Jia, Y.P. Zhu and J. Shi	1191
Nonlinear Dynamic Analysis of Low Pressure Rotor of High Parameter Turbine by Improved Segment Direct Integration Method G.T. Shi	1196
Modeling of Shield Machine Tunneling Experiment by Discrete Element Method L. Wu and C. Liu	1200
Air-Hydraulic Intensifier Equipment and Technology Research of Clinching Y.Q. Zhao, S.D. Zhao, F. Xu, X.L. Han and R.F. Zhao	1205
Effect of Vibration Amplitude on the Friction of the Point Contact	
J.D. Lu, L.H. Li and G.M. Zhang	1211
The Optimization of Small End Bushings of Connecting-Rod in Heavy-Load Diesel Engines S. Yin and W.J. Qin	1215
Dynamic Simulation of Blanket Module Maintenance inside Fusion Vacuum Vessel Y.H. Zhu, L.M. Guo and J. Zhao	1220
Singularity Analysis and Simulation of 3-PRRR Parallel Mechanism Y.Y. Zhu, T. Fu, H.S. Ding, Y.M. Wang and Y.J. Wang	1226
Mechanics Analysis of Overhanging Submarine Pipeline Based on ANSYS Y.Y. Liu, F. Li and X.T. Wei	1232
Car Radiator of the Whole Simulation Based on CFD X.F. Pan and W.W. Cao	1236
The Design and Application of the Mechanical Parts Based on the TRIZ Theory S.Y. Liu	1241
An Electric Vehicle (EV) Side Pole Collision Test Research H.T. Zhu, Y. Ji and Y.H. Zhong	1245
Research on Vibration with Advanced Lubricants for Chiller H.H. Cui	1251

Extracting Parameter Matrix of Automotive Cable Harness	1055
Y.H. Gao, J.D. Zhang, T.H. Wang, K.Y. Yang, Z.Y. An and Y. Liu	1255
The Structural Analysis of the RM80 Ballast Cleaner M. Zhang, M.H. Liu and L. Jiang	1259
Uniform Design on the Forward Annular Shaped Charge of Torpedo Tandem Warhead L. FU, W.L. Wang, Y.Z. Jiang, X.F. Huang and J. Lv	1263
Research on Expert System of Bearing Design X.M. Qian, L. Duan and C.C. Yi	1267
Simulation and Analysis of Variable Valve System Based on Diesel Engine L. Yin, D.J. Zeng and Y.Z. Peng	1271
Simulation and Analysis of Dynamic Characteristics of Rolling Motion of Rotational	
Molding Ship Q.G. Yao and Y.L. Liu	1278
Study on Optimal Design of Ideal Steering Ratios Based on Genetic Algorithm G.Y. Wang, J. Shi, G. Li and L. Huang	1282
Vibration Signal Analysis of Bearing Based on EMD and Resonance Demodulation J. Shi, X. Wu, N. Pan, S. Wang and J. Zhou	1286
Design of a Preventive Clearing Blocked System Using PLC Control	1290
X.L. Zhang Study of Subdivision Stepping Motor Driver Based on the Controllable Dead-Time	1290
Compensation	1204
C.Q. Zang, M.Y. Gao, Y.F. Liu and Z.W. He Research on Computer System Dynamic Balance Technology for Cooling Fan of Engine	1294
Z.B. Sun	1298
Reliability Assessment Calculation of the Automobile Transmission System X.H. He, G.W. Zhang, G.P. Liu and L.Y. Xie	1302
D.Y. Li, P.F. Ke, L.J. Ou, X.Q. Xing and S.W. Liu	1310
Numerical Analysis for Braking System of Virtual Automobile Model D.M. Yu, X.J. Li and D. Wang	1314
Research on Clinching with AC Servo Direct-Drive Device X.L. Han, S.D. Zhao and F. Xu	1318
Design of the Tracked Vehicle Based on the STM32 W. Li, S.Y. Sun, J.Y. Liu and B.Q. Cao	1323
The Prediction of Surface Roughness of Parallel Machine Tools Based on the Neural Network	1220
C.L. Zhao and X.S. Guan Design of Data Acquisition System in Friction Wear Testing Machine Based on Virtual	1328
Instrument LabVIEW L.X. Wang, L.G. Zhai and Y.Y. Gao	1332
Modeling of the Radiation Properties of Flow around the Hypersonic Aircrafts	
Y.S. Zhao and X.P. Du Model and Control Algorithm of Thread Rolling Machine	1338
Z.Y. Xu and D.L. Guan	1342
Free Form Shape of Machine Parts Design Based on Microcomputer CAD/CAM System L. He	1346
The Automotive Brake Reaction Model Analysis under Moods Fluctuation L.J. Cheng	1350
Mathematical Model for the Influence of Machine Tool Parts Deformation on Machining Accuracy	
L.G. Cui, G.Q. Liang and F. Shao Design and Simulation of Padal Simulator in Proka by Wine System	1354
Design and Simulation of Pedal Simulator in Brake by Wire System W.B. Zhu, F.Z. Ji and X.X. Zhou	1358
Design and Simulation Research on a New Type of Movable Wedge – Ball Overrunning Clutch	
P. Wang, P.K. Li and L.L. Kong	1362

Research on Comparison of Bidirectional Engaging Characteristic of a Novel Type Separable-Control Overrunning Clutch P. Wang, P.K. Li and L.L. Kong	1367
Research on the Yaw of 2 DOF Articulated Vehicle Obstacle Negotiation W. Kou and X.H. Liu	1307
The Motion Characteristics and Pressure Analysis of Drive System of Monorail Crane	
Y. Chen, W.P. Wei and Q.P. Gao Structural Analysis of Transmission Frame of Coal-Mining Tubular Belt Conveyor	1377
X.X. Li, Q.J. Ma and Z.H. Wu Application of Pre-Mixed Abrasive Water Jet to Quit Anchor Underground	1380
F.W. Meng, Z.Z. Sun and Y.L. Hu Servo Drives' Reliability Prediction Based on Analytical Method	1384
W. Mi and Y.M. Yan Analysis and Research of Automotive Brake Performance Based on MATLAB	1388
C. Zhao Comparison of Control Methods of Permanent Magnet Synchronous Motor in Electric	1392
Vehicle Z. Gang and H.J. Wang	1396
Tool-Path Scheduling for Free-Form Surface Based on MasterCAM W.J. Ren, J.Y. He and Y. Yu	1400
Analysis of Halbach Permanent Magnet Synchronous Motor with Ironless Rotor Based on AYSYS	
H.M. Zhang, L.S. Peh and Y.H. Wang The Research and Simulation Analysis of a New Type of Translational Transmission Device	1404
Z.Q. Zhang Study on an Acc/Dec Method Based on Moving Average Technology for CNC Machine	1408
Tools T.X. Hu, L.B. Zhang, T. Wu and F.L. Huang	1413
Tire Crushing Equipment Hydraulic Workstation Design Y. Liu and K.L. Yu	1417
Numerical Simulation on the Flow Field of External Gear Pump Based on FLUENT A.F. Guo, T.T. Jiang, T. Wang, Y.P. Hu and D.J. Zhang	1421
Kinematics Simulation of a New CVT Based on Virtual Prototype Technology Q.D. Zeng and F.Z. Tan	1426
Study of Optimized Determination Method of HEV Engine Based on the High Frequency Working Area of Engine G.P. Wang, Q.N. Wang, P.Y. Wang and F. Li	1430
Wheel Dynamic Load Optimization of In-Wheel Motorelectric Vehicle Based on Response	1430
Surface Method D.F. Wang, T.Z. Shi, Z.X. Deng and H.L. Dong	1435
The Design of an Electromagnetic Valve Actuator (EMVA) Suitable for Scavenging Two- Stroke Engine Y.N. Hu, J.Y. Ma, S. Jia, B. Yang and Q.F. Hou	1441
Optimization Design of EMU Process Bogie Wheel Frame Based on ANSYS J. Dai	1446
Research on Straw Returning and Fertilization Seeder X.C. Lu, S.F. Chen and J. Yang	1450
The Achievement of Intelligent Lubrication Adjustment Function of CNC Machine Tools	1430
Based on SSAS D.S. You The Desire of the Market of the Mar	1454
The Design of a New Type of Spindle Vibration Test Device F. Dong, J.C. Yang, T.Z. Gao, Y. Xie, L. Guo, H.Y. Zhang, S.M. Hu and G.Q. Zhou	1460
Physical Simulation Experiment Research of Steam and Gas Assisted Gravity Drainage L.G. Zhong, Y.C. Wang and Y.Q. Zhang	1464
Simulation on Influence of Two-Stage Warhead Penetration at Different Obliquity Angles X.F. Huang, W.L. Wang, L. Fu and Y.Z. Jiang	1468

Energy Management System Optimal Strategy for Pure Electric Vehicle Based on the Dynamic Programming B. Dong, Y.T. Tian and C.J. Zhou	1472
Design of the Portable Abrasive Water Jet Rescue and Fire-Fighting Device	
Y.L. Hu, Z.Z. Sun and H. Jiang	1476
Chapter 4: Power and Electric Research, Electronics and Microelectronics, Embedded and Integrated Systems	
Design of Quasi Free Surface Secondary Optical Lens for LED Auto Taillights K. Wang and J. Li	1483
The Analysis of Some Problems of Environmental Stress Screening of Electronic Equipment X.J. Song and W.L. Li	1487
Design of Resistance Touch Screen Based on S3C6410 Embedded System Y. Wang, R.B. Ge and M.H. Li	1491
Digital Generator Solution Based on TMS320F28027 J.Y. Li and H.L. Zhang	1495
Three Dimensional Radiation Feature Calculation for Terahertz Photoconductive Antenna Based on FDTD Method F.Y. Lian, G.F. Jin and M.X. Fu	1499
A Frequency Tracking Adaptive Power Line Interference Canceller for Electrocardiogram B.J. Wang, Y. Men and G. Zheng	1506
Improved Apriori Algorithm in the Power System Fault L.Q. Lin and H.W. Yan	1510
Design and Implementation of Data Acquisition System Based on FPGA and High-Speed AD	
Z. Li and D.H. Chen Design of Switching Power Supply in High Performance Switches	1515
A. Liu, H. Zhang, W. Yang and S.X. Cao	1520
2-D DOA Joint Estimation Method Based on Polarization Array Y.L. Ye	1526
Analysis of Electrical Field of Overhead Line J. Zhou, X.L. Tan and W.B. Wang	1530
Analysis of Inverter Based on SCR and PWM Comparation J. Zhou, X.L. Tan and W.B. Wang	1533
Analysis on Energy Loss of SVC Based on TCR and FC Mode Method J. Zhou, X.L. Tan and W.B. Wang	1537
Research of Single Phase APFC J. Zhou, X.L. Tan and W.B. Wang	1541
A Novel Multimedia Player Based on Embedded System X.C. Zhou and H.W. Yu	1545
A High-Speed 64b/66b Decoder Used in SerDes B. Wang and Q.S. Hu	1549
Design and Implementation of a Compact Integrated Navigation System for Micro Multi-	
Propeller Multifunction Aerial Robots C.L. Zha, X.L. Ding, Y.S. Yu and X.Q. Wang	1553
Selecting Optimal Reactive Compensation Device for Power System T.T. Ngoat, X.M. Zha and L.N. Giang	1560
A 520MHz Wideband Variable Gain Amplifier J.Z. Zhang	1564
The Development Research of Solar Energy Power Supply Devices H.D. Guo, Y.N. Xue, Y.M. Liu, X.D. Mi, J.Z. Yan and X.H. Du	1568
Analysis and Suppression of High-Frequency Harmonics of High Power Photovoltaic Inverter System	
P. Deng, Y.X. Yuan, L. Yuan, P. Kuang and J. Chen	1573

Research of Chip Placement and Routing Algorithms for Board-Level Photoelectric Interconnection	
J. Liu and Z.H. Wu	1577
Investigation of Phase-Shifting and Frequency Conversion Sinusoidal Signal Generator Based on DDS and FPGA X. Han, P. Wang, S.S. Li and X. Zhao	1580
Behavior of Electric Vehicles Charging and Discharging and Impact on the Grid S.J. Song and X.H. Wang	1584
Lightning Overvoltage Analysis and Calculation of 330kV Overhead Transmission Line X.B. Zhang, D.J. Wen, Y.M. Sun and H.G. Chen	1588
Design of Door Monitoring Interface Based on Qt4 and SQLite C. Xie and S.J. Song	1592
A Design of CPPLL for CMMB Broadcasting System X. Wang and Z.B. Zeng	1597
A Design of Novel Intelligent System of Single Phase Electric Meter for Building K. Song and X.H. Cheng	1601
Design and Implementation of Intelligent Multi-Serial Ports Data Transmission System Based on NIOS II Using in Smart Home S.S. Zhang and C. Chen	1605
Power Control of a Photovoltaic Generation System Using Rough Fuzzy-PID Techniques	
A.M. An, L.W. Chen and H.C. Zhang Research and Application on Successive Action Zone and Dead Zone of Transverse	1610
Differential Protection in Parallel Lines N.N. Gao, Y. Pei, J. Zhan, H.B. Li and L. Niu	1614
A New Radar Signal Processing Architecture Based on Multi-Core Processor J.L. Fan and Q. Yang	1618
Clock Domains Cross FIFO Interface Design of Multichannel Continuous DDR2 Read and Write	1.622
G.C. Wang, Y.P. Ma, H.T. Lu, X.Q. Chen and P. Li Implementation of Monitoring Program of PC and Android Device for the Hybrid System	1622
Conjugated with Solar Cell and Fuel Cell of 9kW Class	
W.J. Ryu, S.H. Lee, K.Y. Kim, T.A. Nugraha, S.Y. Shin, S. Chae and Y.H. Kim	1627
Multi-Group of Dual-Frequency Pulse Waveform Design for Anti-Range Eclipse of High PRF PD Guidance Radar	
Multi-Group of Dual-Frequency Pulse Waveform Design for Anti-Range Eclipse of High PRF PD Guidance Radar B. Zhao and Z.F. Wang Research on Unequal Grouping of Parallel Compensation Capacity in Substation	1631
Multi-Group of Dual-Frequency Pulse Waveform Design for Anti-Range Eclipse of High PRF PD Guidance Radar B. Zhao and Z.F. Wang Research on Unequal Grouping of Parallel Compensation Capacity in Substation S. Cao, Y.Q. Ji and G.F. Geng Active Power Optimization Considering both Generation Cost and Network Loss	1631 1636
Multi-Group of Dual-Frequency Pulse Waveform Design for Anti-Range Eclipse of High PRF PD Guidance Radar B. Zhao and Z.F. Wang Research on Unequal Grouping of Parallel Compensation Capacity in Substation S. Cao, Y.Q. Ji and G.F. Geng Active Power Optimization Considering both Generation Cost and Network Loss X.F. Chang, X.Y. Lv and D.X. Li Using Hybrid Type SFCL to Limit the Surge Current Caused by Closing Loop Operation in	1631
Multi-Group of Dual-Frequency Pulse Waveform Design for Anti-Range Eclipse of High PRF PD Guidance Radar B. Zhao and Z.F. Wang Research on Unequal Grouping of Parallel Compensation Capacity in Substation S. Cao, Y.Q. Ji and G.F. Geng Active Power Optimization Considering both Generation Cost and Network Loss X.F. Chang, X.Y. Lv and D.X. Li Using Hybrid Type SFCL to Limit the Surge Current Caused by Closing Loop Operation in Distribution System Z. Li, L. Chen, W. Yang, C.H. Deng and H. Liu	1631 1636
Multi-Group of Dual-Frequency Pulse Waveform Design for Anti-Range Eclipse of High PRF PD Guidance Radar B. Zhao and Z.F. Wang Research on Unequal Grouping of Parallel Compensation Capacity in Substation S. Cao, Y.Q. Ji and G.F. Geng Active Power Optimization Considering both Generation Cost and Network Loss X.F. Chang, X.Y. Lv and D.X. Li Using Hybrid Type SFCL to Limit the Surge Current Caused by Closing Loop Operation in Distribution System Z. Li, L. Chen, W. Yang, C.H. Deng and H. Liu Design of Data Acquisition and Storage Circuit Based on Linear Array CCD J.H. Zhu, S.P. Yang and M.F. Gao	1631 1636 1643
Multi-Group of Dual-Frequency Pulse Waveform Design for Anti-Range Eclipse of High PRF PD Guidance Radar B. Zhao and Z.F. Wang Research on Unequal Grouping of Parallel Compensation Capacity in Substation S. Cao, Y.Q. Ji and G.F. Geng Active Power Optimization Considering both Generation Cost and Network Loss X.F. Chang, X.Y. Lv and D.X. Li Using Hybrid Type SFCL to Limit the Surge Current Caused by Closing Loop Operation in Distribution System Z. Li, L. Chen, W. Yang, C.H. Deng and H. Liu Design of Data Acquisition and Storage Circuit Based on Linear Array CCD J.H. Zhu, S.P. Yang and M.F. Gao Research on Annual Operation Mode and Intelligence Aided Design System of Power Communication	1631 1636 1643 1647 1652
Multi-Group of Dual-Frequency Pulse Waveform Design for Anti-Range Eclipse of High PRF PD Guidance Radar B. Zhao and Z.F. Wang Research on Unequal Grouping of Parallel Compensation Capacity in Substation S. Cao, Y.Q. Ji and G.F. Geng Active Power Optimization Considering both Generation Cost and Network Loss X.F. Chang, X.Y. Lv and D.X. Li Using Hybrid Type SFCL to Limit the Surge Current Caused by Closing Loop Operation in Distribution System Z. Li, L. Chen, W. Yang, C.H. Deng and H. Liu Design of Data Acquisition and Storage Circuit Based on Linear Array CCD J.H. Zhu, S.P. Yang and M.F. Gao Research on Annual Operation Mode and Intelligence Aided Design System of Power Communication S.W. Wang, X. Li, C.Y. Wang and X.J. Shu Dead-Time Compensation of SPWM Based on STM32F103	1631 1636 1643 1647 1652
Multi-Group of Dual-Frequency Pulse Waveform Design for Anti-Range Eclipse of High PRF PD Guidance Radar B. Zhao and Z.F. Wang Research on Unequal Grouping of Parallel Compensation Capacity in Substation S. Cao, Y.Q. Ji and G.F. Geng Active Power Optimization Considering both Generation Cost and Network Loss X.F. Chang, X.Y. Lv and D.X. Li Using Hybrid Type SFCL to Limit the Surge Current Caused by Closing Loop Operation in Distribution System Z. Li, L. Chen, W. Yang, C.H. Deng and H. Liu Design of Data Acquisition and Storage Circuit Based on Linear Array CCD J.H. Zhu, S.P. Yang and M.F. Gao Research on Annual Operation Mode and Intelligence Aided Design System of Power Communication S.W. Wang, X. Li, C.Y. Wang and X.J. Shu Dead-Time Compensation of SPWM Based on STM32F103 S.E. Zhuang, M.Y. Gao, X.X. Zhan and L. Wang	1631 1636 1643 1647 1652
Multi-Group of Dual-Frequency Pulse Waveform Design for Anti-Range Eclipse of High PRF PD Guidance Radar B. Zhao and Z.F. Wang Research on Unequal Grouping of Parallel Compensation Capacity in Substation S. Cao, Y.Q. Ji and G.F. Geng Active Power Optimization Considering both Generation Cost and Network Loss X.F. Chang, X.Y. Lv and D.X. Li Using Hybrid Type SFCL to Limit the Surge Current Caused by Closing Loop Operation in Distribution System Z. Li, L. Chen, W. Yang, C.H. Deng and H. Liu Design of Data Acquisition and Storage Circuit Based on Linear Array CCD J.H. Zhu, S.P. Yang and M.F. Gao Research on Annual Operation Mode and Intelligence Aided Design System of Power Communication S.W. Wang, X. Li, C.Y. Wang and X.J. Shu Dead-Time Compensation of SPWM Based on STM32F103 S.E. Zhuang, M.Y. Gao, X.X. Zhan and L. Wang Research on Statistics & Analysis Evaluation Method of Electric Power Communication Equipment	1631 1636 1643 1647 1652 1656 1660
Multi-Group of Dual-Frequency Pulse Waveform Design for Anti-Range Eclipse of High PRF PD Guidance Radar B. Zhao and Z.F. Wang Research on Unequal Grouping of Parallel Compensation Capacity in Substation S. Cao, Y.Q. Ji and G.F. Geng Active Power Optimization Considering both Generation Cost and Network Loss X.F. Chang, X.Y. Lv and D.X. Li Using Hybrid Type SFCL to Limit the Surge Current Caused by Closing Loop Operation in Distribution System Z. Li, L. Chen, W. Yang, C.H. Deng and H. Liu Design of Data Acquisition and Storage Circuit Based on Linear Array CCD J.H. Zhu, S.P. Yang and M.F. Gao Research on Annual Operation Mode and Intelligence Aided Design System of Power Communication S.W. Wang, X. Li, C.Y. Wang and X.J. Shu Dead-Time Compensation of SPWM Based on STM32F103 S.E. Zhuang, M.Y. Gao, X.X. Zhan and L. Wang Research on Statistics & Analysis Evaluation Method of Electric Power Communication Equipment S.W. Wang, X. Li, C.Y. Wang and X.J. Shu	1631 1636 1643 1647 1652
Multi-Group of Dual-Frequency Pulse Waveform Design for Anti-Range Eclipse of High PRF PD Guidance Radar B. Zhao and Z.F. Wang Research on Unequal Grouping of Parallel Compensation Capacity in Substation S. Cao, Y.Q. Ji and G.F. Geng Active Power Optimization Considering both Generation Cost and Network Loss X.F. Chang, X.Y. Lv and D.X. Li Using Hybrid Type SFCL to Limit the Surge Current Caused by Closing Loop Operation in Distribution System Z. Li, L. Chen, W. Yang, C.H. Deng and H. Liu Design of Data Acquisition and Storage Circuit Based on Linear Array CCD J.H. Zhu, S.P. Yang and M.F. Gao Research on Annual Operation Mode and Intelligence Aided Design System of Power Communication S.W. Wang, X. Li, C.Y. Wang and X.J. Shu Dead-Time Compensation of SPWM Based on STM32F103 S.E. Zhuang, M.Y. Gao, X.X. Zhan and L. Wang Research on Statistics & Analysis Evaluation Method of Electric Power Communication Equipment S.W. Wang, X. Li, C.Y. Wang and X.J. Shu Surface Vertical Alignment Effect on the Morphology of Liquid Crystal Optical Devices W.C. Li, S.W. Wang, L. Sheng and N.N. Zhang	1631 1636 1643 1647 1652 1656 1660
Multi-Group of Dual-Frequency Pulse Waveform Design for Anti-Range Eclipse of High PRF PD Guidance Radar B. Zhao and Z.F. Wang Research on Unequal Grouping of Parallel Compensation Capacity in Substation S. Cao, Y.Q. Ji and G.F. Geng Active Power Optimization Considering both Generation Cost and Network Loss X.F. Chang, X.Y. Lv and D.X. Li Using Hybrid Type SFCL to Limit the Surge Current Caused by Closing Loop Operation in Distribution System Z. Li, L. Chen, W. Yang, C.H. Deng and H. Liu Design of Data Acquisition and Storage Circuit Based on Linear Array CCD J.H. Zhu, S.P. Yang and M.F. Gao Research on Annual Operation Mode and Intelligence Aided Design System of Power Communication S.W. Wang, X. Li, C.Y. Wang and X.J. Shu Dead-Time Compensation of SPWM Based on STM32F103 S.E. Zhuang, M.Y. Gao, X.X. Zhan and L. Wang Research on Statistics & Analysis Evaluation Method of Electric Power Communication Equipment S.W. Wang, X. Li, C.Y. Wang and X.J. Shu Surface Vertical Alignment Effect on the Morphology of Liquid Crystal Optical Devices	1631 1636 1643 1647 1652 1656 1660

Orthogonal Pulse Design Based on Sinusoidal and Cosinusoidal Functions H.J. Zhou, Z.Y. Zhao, X.G. Liu and Z.Y. Mao	1683
Research on Response of Log-Periodic Antenna (LPDA) to Square Wave Pulse in GTEM Cell	
X.N. Sun, Q.G. Wang and X. Zhou	1687
Two-Dimensional Numerical Study on Characterization of Low-Pressure Capacitively	
Coupled Argon Discharges Y.C. Zhang, X. He, J.P. Chen, X.W. Ni, J. Lu and Z.H. Shen	1691
Dynamic Condition Assessment of Electrical Equipments Based on Markov Prediction J.S. Li, J. Liang, Z.H. Yun, L. Zhang and F. Zhang	1696
Design of Program Controlled Function Signal Generator Based on LPC2138 W.Q. Cheng, Y.J. Guo and B. Wang	1700
A Nested Folded 4f System for Ultra-Short Optical Pulse Shaping by Liquid Crystal Spatial	
Light Modulator F.Z. Duan, X.H. Yang, Y.M. Nie and J.L. Qi	1704
Research on Reduced Scale Experiment of Induced Overvoltage on Distribution Line Y. Huang, B. Tang and Z.Q. Yu	1708
The Research of the Photovoltaic DC Grid-Connected Converter Applied in Flexible DC	
Grid C.B. Ju, H. Wang, W. Feng and H.H. Xu	1712
Research of Photovoltaic Charging System with Maximum Power Point Tracking Based on	1,12
DSP Y.Z. Zhao, Q. Liu and Q. Zhang	1716
Graph-Based Temporary Ground Wire Management in Distribution Network	1/10
X.Y. Fu, C. Zhang, S. Gai, W.H. Liu, Z.Y. Ni and S.P. Zhao	1720
The Test Equipment Based on Single Chip Micro (SCM) of Volt-Ampere Characteristic of CT	
B.F. Liu and Y. Gao	1726
Regular Expression Matching Algorithm Based on FPGA Circuit C.Q. Guo and J.F. Xu	1730
Design and Implementation of the Multi-Functional Virtual Instrument Based on	
LabVIEW X.W. Duan and H. Sun	1737
Research of a Mixed-Signal Programmable SoC Based on FPAA	1757
J. Deng, H.Y. Tan, L.C. Liu and L.T. Liu	1741
Simulation Analysis of Excess Noise Factors for Photomultiplier Tube S. Wang, Z.Y. Zeng and F. Zhang	1745
The Analysis of Implement of SiPM in LDRI System Y.S. Song, W. Cai and X.P. Du	1749
Control Strategy of Low Voltage Ride-Through for Grid-Connected Photovoltaic Power	1/49
System Based on Predictive Current	1550
M.G. Zhang and X.J. Chen	1753
A Kind of Embedded Firewall Mechanism for ARM Processors W.Q. Xing, Q.Z. Zhang and Z.W. Feng	1757
Research on Broadband Power Amplifier Adaptive Digital Pre-Distortion Based on FPGA	
Technology Y.S. Xiong and S.Y. Ran	1761
A Q-Learning-Based Downlink Power Control Algorithm for Energy Efficiency in LTE	1701
Femtocells	1766
L.F. Huang, B. Wen, Z.B. Gao, H.X. Cai and Y.J. Li Design and Research on a 24GHz Microstrip Array Antenna	1/00
Y.J. Li, B.Q. Li and Q. Zhang	1770
Analysis of Switching Power Supply Optimization	1775
X.L. Tan, J. Zhou and W.B. Wang Analysis on Suddenly Stop Running Effect of Wind Turbine in Power System	1775
X.L. Tan, J. Zhou and W.B. Wang	1779
Research of Harmonic Reuse by Fundamental Resonant Method Y.O. Yao and W.B. Wang	1782

Research of Stabilization of Voltage in Substation Based on SVC in TCR and FC Mode $X.L.\ Tan,\ J.\ Zhou$ and $W.B.\ Wang$	1786
Study on Main Circuit Mathematical Model and Control Method of Advanced Static Var Generator C.M. Zha and J.Y. Xu	1789
Electromagnetic Compatibility of PCB Based on Electromagnetic Simulation Methods Z.T. Yao and J.J. Ge	1794
Study on Compressing Data for Three-Phase Power Based on Adaptive Two-Dimensional Wavelet Packet	1700
M.J. Liu, X. Zhang, Z.L. Bai and M.H. Gu The Researching of a Power Supply Design Scheme for T/R Assemblies W.C. Wang and J.C. Zhao	1798 1802
Design of High-Power LED Drive Circuit with Economical High Power Factor Based on NCP1200	
L.T. Wang and Y.G. Jin Research on AC Electronic Load X.F. Yan, C.Q. Zhu, Y.F. Zhao and Q.J. An	1806 1811
Research on Microgrid Frequency Control With Droop Characteristic Based on Lagrange Interpolation	1011
J.M. Li and P. Li Design of Wind-Solar-Diesel-Battery Hybrid Power System	1814
W.L. Hu, R.S. Yang and P. Xie The Analysis and Suppression of Harmonics on the AC Side of HVDC Transmission System	1818
Z.R. Liang and M.Y. Zhao Novel Optimal Configuration of Multiple Hybrid Energy Etorage Combained with Wind Farm in Smart Grid	1822
J.M. Li and P. Li Optimum Design and Simulation on Conductive Ring	1826
J.C. Yang, Z.H. Yao and X.G. Wang	1830
Optimal Load Scheduling in Smart Grid Considering Environmental Factors J.M. Li and P. Li	1834
Implementation and Application of Short-Time Fourier Transform on a New High Speed FPGA	
G. Gui and L.P. Qiu	1838
A Low-Cost Low-Power Capacitive Humidity Sensor in CMOS Technology F.M. Deng and Y.G. He	1842
A Capacitive Humidity Sensor for Low-Cost Low-Power Application X. Wu and F.M. Deng The Passage of the Floatric Vehicle Wiving Harness Dynamic Crosstelly Passad on	1847
The Research of the Electric Vehicle Wiring Harness Dynamic Crosstalk Based on Statistical Simulation Method T.H. Wang, Y.H. Gao, K.Y. Yang, J.D. Zhang, L. Gao and Y. Jin	1852
Research on New Type Magnetohydrodynamic Ocean Wave Energy Conversion System Z. Wang, Y.G. Li, S.M. Wang, Q.Y. He and J. Zhang	1856
Study of Selecting RO Scale Inhibitors Based on the Conductivity Titration Curves S.F. Zhang, H.L. Liu, D.D. Xi, L. Yang, M.S. Hu, M.D. Li, J. Liu, J.Q. Wei, Y.C. Yu and B.Q. Zhou	1860
Design of a Magnetic Gradient Coil with High Uniformity D. Jin, D.F. Cheng and Y.Z. Wang	1865
Study of the Influence of the Electrocoagulation Unit on Activated Sludge in Membrane Bioreactor H.F. Zhang, Z.Y. Gao and L.H. Zhan	1870
Simulation of VLF CSS System in Atmospheric Noise G. Fu, Y.J. Wu and Q. He	1874
Analysis of Electric Vehicle Battery Charging and Discharging Z.C. Tang, C.L. Guo and D.M. Jia	1879
Research of Control Method in Multi-Working Condition to Charging and Discharging under Multi DC/DC Modules	1004
D.M. Jia, C.L. Guo and Z.C. Tang	1884

Simulation and Optimization of Muffler Based on GT-Power	1000
M. Yu and S.L. Yuan Performance Study of GaAs Photovoltaic Power Converter in Optically Powered Systems	1889
X.W. Yuan and J.Q. Shi	1894
Application of Negative Resistance in the Inductor Feedback Oscillators Based on Multisim Y. Lei and J.F. Ai	1898
The Effects of Voltage Level Number on Operation Characteristics of Modular Multilevel Converter	
J.L. Li, H.F. Li, C.R. Liu, G.Y. Li and Z.H. Lin	1902
Design and Implementation of the Radio & TV Transmitting Station MIS Y.F. Zhang and Y.H. Ji	1909
Study on Matrix Converter Direct Switching Function Modulation Algorithm J.W. Liang, T. Wang, C. Zhang and D. Chen	1913
The Assignment Technology Research of Arbitrary Pole for Second-Order Control System Y.M. Li	1917
The Transient Effectiveness Research of Ultra-High Voltage Short Tripping Fault to Large Region Grid Based on Hybrid Simulation W.J. Zheng, B.Q. Li and G.S. Chen	1921
Design of Spectral Acquisition System Based on the Linear Array CCD ILX554B	1921
M.F. Gao and S.P. Yang	1926
A Simple Method for Power System Harmonic Analysis Y.D. Song and C.M. Yang	1932
Applications of Two Level SVPWM in the Cascade Multilevel Carrier-Based PWM Z.M. Liu, Z.Q. Xi and C.G. Yu	1939
Study on the Specific Harmonic Suppression of Active Power Filter X. Rui, Z.Q. Xi and M. Zhou	1945
Speeding up Based on the Process Optimization of High Voltage Business Expanding J. Li and H.Y. Jiang	1950
Analysis of Theory and Model of Background Magnetic Field of High-Spinning Projectile K.Y. Qi, C. Xiang, X.Z. Bu and J. Yu	1954
Design and Simulation of Breaking Time Sequence for DC Circuit Breaker with a Current-Limiting Inductance S.M. Wei, Y.G. Zhang, H. Liu, Z.Q. Dai and X. Du	1959
A Wind Power Forecasting Method Based on Improved Support Vector Machine	1737
H.C. Ke, H. Wang and D.G. Kong	1964
Heat Transfer Enhancement by Ultrasound Pressure Waves in Liquid Water: A Cooling Method for New Electronic Components C. Bartoli, F. Baffigi and A. Brunini	1968
Design of Program about the LED Digital Clock Based on Atmega16 Microcontroller and	1700
DS1302 M.C. Zhang	1975
The Design and Implementation of Zero-Angle Memory Device about the Radar of Ship-	1775
Borne Based on Proximity Switch Q.Q. Ding, M. Tao and Y.X. Jia	1979
Development of the Mobile Power Supply System with Stabilizing Voltage and Frequency,	1,7,7
UPS, Intelligent Charging B. Zhou, J. Chen, Y.F. Wang, Y.X. Yuan, L. Yuan and P. Kuang	1983
Audio Decoding Chip in the Application of Embedded System	1005
Y.H. Gao and X.F. Suo Design and Realization of the Explosion-Proof Three-Level Frequency Conversion	1987
Equipment for Coal Mine	
W.T. Lu, Z.Y. Li and H.J. Zhu Posserch on FMC Evaluation of Shiphorna Floatronia Equipment	1994
Research on EMC Evaluation of Shipborne Electronic Equipment J.Z. Mao, Y.H. Wang, N. Si and H.C. Xia	1998
Research on Heat Transfer by Fluid in Winding Region of Power Transformer Y.M. Xu, F.F. Wang, M.M. Ai and Q.M. Yu	2002
Study on Reverse Charging of Stored Energy Capacitor in Pulsed Power Supply System I.B. Liu, I.P. Bu and X.X. Qin	2008

Descends on Active Equalization of Lithium Detterminis COC	
Research on Active Equalization of Lithium Battery via SOC Y.G. Wang, Z.F. Wang, J.L. Huang and L.G. Li	2013
Dynamic Mathematical Model of Variable Pitch Double-Fed Wind Power Generator Z.J. Wang, S.M. Liu, X. Sun, X.X. Su, L.J. Chen and Z.Y. Pei	2017
Research on IEC Type3 Wind Turbine Generator X.S. Han and Q.H. Liu	2021
The Design and Manufacture of the LED Acousto-Optic Game Box H. Song, Y.W. Liang and Z.T. Wang	2027
Performance Simulation Analysis of Contactless Excitation Energy Transmission Realized by Loosely Coupled Magnetic Tank Transformer	
J.F. Liu, X.D. Wang and Y. Yu	2031
The Electricity Performance of Flexible Piezoelectric Generator G.H. Liu, L. Sui and G.C. Shi	2035
BLDCM Commutation Torque Ripple Strategy Optimization X.F. Wang and W. Lin	2039
Research on Calibration Method of Three-Phase Smart Meter Y.J. Wang, H. Zhang and J.R. Wang	2043
Study on Shortwave Circular Adaptive Anti-Interference L. Yin, Z.G. Zhang and F. Yuan	2049
Research on the Charge and Discharge Control of the High-Capacity Lithium Battery Using in Escape Capsule	
M.S. Ouyang and Q.T. She	2054
Analysis of Two-Phase Operation Mechanism of Three-Phase Motor Based on Capacitor Phase Shift Method	2050
Y.P. Huang, Y. Zhong, Z.P. Zheng, Y. Xu and H.X. Wu Research of PFC Based on Boost Converter	2058
X.L. Tan, J. Zhou and W.B. Wang Multi-Objective Optimal Power Flow with Transient Stability Constraints	2063
J.L. Lu and Q. Zhang Analysis of Random Vibration Fatigue Life Based on Fluctuation Wind for Antenna	2067
Structure Q. Gong, Y. Li and D. Su	2072
Analysis and Optimization Design of DRX Mechanism for Power Saving in LTE X. Yu and Y. Song	2076
The Design and Realization of OBU in Free-Flow ETC System	
C.J. Yan, J.X. Guo and X.Y. Li The Design and Application of Intelligent Socket in the Smart Home System	2081
K. Liu and Y.C. Qi Simulation of Tracking Control Modeling of the Photovoltaic System with Maximum Power	2085
P. Xie, W.L. Hu and Z.Č. Liu Simulation and Optimization Design of the Heat Waveguide Optical Switch on Non-Fourier	2089
Heat Conduction Theory J.Y. Song, X.M. Zhang, Z.X. Chu and L. Zhang	2093
Shottky Contact Device Based on a Single WO ₃ Nanowire for Ultraviolet Photodetector J.H. Wan, K. Huang and L. Wan	2097
Simulation and Research for Gas Boiler Based on the Vague Set PID G. Zhao and J. Li	2101
The Simulation Study of Direct-Current Control Technology for Three-Phase Voltage Type Rectifier R. Jun	2105
Monitoring Mechanical Vibration Amplitude System Design Based on the PVDF	2103
Piezoelectric Film Sensor J.L. Zhu and L. Li	2110
Dual-Current Loops Control Strategy of PWM Rectifier under Unbalanced Grid Voltage Conditions	
Y.F. Ni and Y.Q. Zhu The Improvement of Several Power Units of 24 Multi-Station Pen Machine	2114
L. Jiang, Y. Zhou and C.C. Yang	2119

The Simulation of Distribution Parameter of the Three-Phase D-Dot Voltage Sensor L.Y. Zhu, J.G. Wang, Y.Y. Fan and Y.J. Bai	2123
The Study on 45KW Range Extended Electric Vehicle Auxiliary Power Unit Y.L. Guo, X.D. Wang and J. Long	2128
Study on Mercury Emission Control of Dust Removal System for 300MW Coal-Fired Units F. Wang, J.W. Zhu, Q. Cao, X.F. Wang, F. Zhang, Y.R. Li and H.M. Wang	2133
The Research on the Winding Deformation Testing System for 10kV Transformer Based on the LabVIEW	2127
H.S. Yang, L. Liu, C.J. Shi, T. Chen and Y.B. Wang Dark Current Model of Quantum Dot Infrared Photodetectors Based on the Influence of the Drift Velocity of the Electrons	2137
H.M. Liu, C.H. Yang and Y.L. Shi	2141
Design and Implementation of Data Management System for Low-Voltage Electrical Performance Test Based on Virtual Instrument Technology W. Xu, Y.H. Zhao, M.Y. Liu, M.X. Dai, Q. Xie and H.G. Xu	2145
Fault Diagnosis of Analog Circuits Based on Evidence Theory C. Cheng	2149
A New Design of Laser Driver Circuit Controlled by ARM Used in a Gas Detection System Based on TDLAS	
Y.J. Guo, W.Q. Cheng and B. Wang	2153
A New Power System Fault Diagnosis Model under UNIX Platform L. Wang, Q. Chen, Z.J. Gao, B. Chen, M.W. Chen, K.M. Sun, D.J. Wu, S.T. Wang, Y. Pei and J.W. Zhao	2157
Design of a Digital Breathing Rate Tester Circuit H. Li and L.F. Lin	2161
Design and Implementation of TT&C System Downlink Signal Simulator G. Fu, Y.J. Wu and Y. Feng	2165
Electric Vehicle Battery Pack Voltage Detection Circuit and its Error Research Y.M. Wang, L. Li, G.L. Lu, C. Li and S.P. Tian	2169
Study on the Application of CSAMT in Geothermal Exploration in Jilin Province C.P. Wu, X.P. Zhang, L.Z. Du and Y. Wang	2174
The Measurable Device of Even Voltage on the Basis of Single Chip Micro Compute Y. Gao and B.F. Liu	2178
Argument Forbuilding Feasibility of the General Electrical Parameters Test Platform for Smart Ammunitions	
X.G. Zhang and L.T. Xu	2182
Experimental Study on Transformer under DC Bias Y. Hu and H.Q. Li	2186
Transformer Excitation Characteristics Research under DC Bias Y. Hu and H.Q. Li	2190
Design of the Ka-Band Satellite Antenna by Parallel Differential Evolution J.C. Guo, X.Q. Liu, W. Zhang and B.Q. He	2194
Study on Electronic License System and Operation Q. Dang, X.W. Wang, J.L. Guo and X.S. Tong	2198
Two-Band Antenna Reflection Board Using Multi-Layer Mush-Like EBG Q.F. Zhao, S.L. Wang and N. Guo	2202
Design of Swimming Pool Temperature Dot Matrix Screen Display X.F. Yang	2208
The Principle and Application of TMS G.Z. Liang, L. Liu and Q.M. Zhu	2212
Chapter 5: Mechatronics, Automation and Control	
Wireless Control of Mobile Robot Technology Research Environment under Linux L. Xu, Y. Song and L. Mao	2217
Study on Streaming Media Tentative Rate Control Algorithm Based on TCP-Friendly P. Xu and Z.C. Yu	2221

Reliability Design of Ship Main Engine Remote Control System Based on Single Chip Microcomputer	
Q.G. Yao and Y.L. Liu	2225
The Hardware Design of Control System of Coal Mine Detection Robot AC Servo Drive Z. Liu	2229
Reliability Test and Analysis of Electrical Automation Control Equipment M. Li	2233
Automatic System Design for Cheque Discrimination Based on OCR Technique J. Li and Y.R. Yang	2237
Research of the Industrial Furnace Temperature Control Based on DMC Algorithm Z.Y. Meng, C.M. Sui and L. Liu	2240
Research of Control System of Variable Frequency Motor J. Zhou, X.L. Tan and W.B. Wang	2244
Simultaneous Localization and Mapping for Robot Based Multi-Agent System X.K. Leng, X.W. Wang and S.H. Piao	2248
Design and Application of PWM Digital Controller Based on FPGA S.L. Liu and X.Q. Xu	2252
Development of Stamping Process CAD System on Automatic Production Line for Robotic Manipulation	
Q.X. Cao and X.T. Xiao Fuzzy Self-Tuning PI Control for the Upper Limb Rehabilitation Robot	2256
Y.D. Cui and C.H. Xiong	2262
Conjugate Unscented Particle Filter Based Monte Carlo Localization for Mobile Robots J.X. Fei and S. Yu	2266
Sensorless Control for PMLSM Based on Fuzzy Sliding Mode Observer H.C. Lu, J. Ti, Y.M. Yuan and L.S. Wei	2270
Application of High Frequency Signal Injection Method in PMSM Control Using Fuzzy Kalman Filtering Algorithm G.L. Che and H. Lai	2274
Improvement of Attitude Estimation Using Modified Rodrigues Parameters and Intelligent Controller Q. Liu, F.Y. Gao, C.G. Wang and Y. Han	2279
Adaptive Congestion Control with Time-Varying Uncertainties	
C.W. Han, D.H. Sun and L. Liu Adaptive Control for Discrete-Time Systems with Time-Varying Delay	2285
C.W. Han, D.H. Sun and S. Bi	2289
Study on Fuzzy PI Control of Vehicle Yaw Moment Based on Optimal Allocation of Braking Forces	2202
G. Li, H.L. Han, C. Wang and G.F. Ma FPGA-Based Dual-Probabilities CSMA/CA Control System Design	2293
Z.G. Liu, H.W. Ding, X.H. Ma, Q.L. Liu and J.L. Xiong	2297
Design and Simulation of Automatic Transition Control System for Helicopter Based on Model Reference Adaptive Y. Liu	2301
Intelligent Control of the Dynamic Tension of Yarn by Means of Sensors in Winding	
Process Y. Tong	2305
Design of the Automatic Shell Production Line H. Zhang and L.T. Zhang	2309
Research on Loading System of Landing Gear Turning Test Based on Single Neuron PID Controller	
Y. Ling	2313
The Research of Flux-Weaken Control about IPMSM of the Electric Cars J.G. Song, Q.L. Zhang and P.F. Xie	2317
The Remote PLC Control System Based on the Embedded Web Server S.P. Xu, J. Li and Y.F. Zhao	2321
Avoiding Obstacle Control of Mobile Robot Based on Artificial Potential Field Method J. Wang	2325

Prediction and Control the Vibration of Deep Hole Processing System Y.L. Li and X.Q. Shen	2329
The Reliability Analysis and Simulation Method of Train Control System Based on Markov S.G. Wei, J. Xiao, B.G. Cai and J. Wang	2333
The Mathematical Models and Simulation on Work Roll Bending Control System of Cold Rolling Mill Y.P. Wang, X.B. Yang, Y.H. Jin, B.Q. Liu and J.S. Wang	2337
Position Servo Control Technology Based on Sliding Mode Variable Structure for Permanent Magnet Linear Synchronous Motor J.G. Zheng, H.X. Wu, Y. Xu and P. Zheng	2342
Adaptive PID Switched Reluctance Motor Controller Based on Fuzzy Logic A.J. Song and J.T. Lv	2348
Satellite Liquid Propellant Estimate Based on Virial Equation Y.F. Wang, X.P. Liu and X.G. Zhang	2352
The Design and Implementation of Water Supply Automatic Control System Based on PLC Y.Z. Liu, X.Y. Deng and J. Yu	2356
Optimization Design of Gravity Compensation System for a 5-DOF Articulated Heavy-Duty Robot	22.50
L. Liu, B. Huang, Y.H. Zhu and J. Zhao Virtual Coupling Based Control Methodology for Lower Extremity Exoskeleton	2359
J.X. Cui, Y.H. Zhu and B.Z. Xu	2365
Simulation of Control Model Based on Optimal Structure of HOPFIELD Neural Network J. Liu	2370
Multivariate Regression Model Analysis Based on Positive Feedback Effect of Automatic Control System W. Wu	2375
Reliability Test and Analysis of Electrical Automation Control Equipment J. Jiang	2380
Intelligent Robots with MCU Communication System Based on MATLAB H. Ren and X.X. Wang	2384
Temperature Auto-Control System Design for Resistor S. Li	2388
PID Adaptive Control in the Application of the Induction Motor System Based on the RBF Neural Network Inverse Z. Li and Y. Bo	2393
Study on System Design Scheme for Electrical Control Scheme of Boiler X.J. Li, Z.H. Gao, D. Wang and D.M. Yu	2397
Simulation of Indoor Temperature Control in VAV Air Conditioning System Based on Fuzzy PID and Smith Predictor Controller T.T. Guo and Q.G. Hu	2401
The Electronic Control Design of Automatic Door Based on Micro-Controller D.W. Li and W. Zhang	2401
The Internal Model Control for Nonlinear System Based on LS_SVM S.B. Zhang	2410
Design and Analysis of a New Type of Spherical Robot J. Bai and J.J. Dang	2414
The Research of Multi-Car Elevator Control Method Based on PSO-GA J. Liu, Z.L. Bai, M.H. Gu, X. Zhang and R. Zhang	2418
Design of Intelligent Energy-Saving Control System Based on Pyroelectrical Sensor Q.J. Zhang, C.F. Yu and Q.Q. Huang	2422
Optimization of Automotive Powertrain Based on Genetic Algorithm F.P. Cao	2426
The Study of Intelligent Control in the Process of Overtaking X. Cai, W.J. Chen, M.Y. Song and S.Y. Zhang	2431
Novel Design for LC-VSI Double-Loop Control System of Microsources in Microgrid Based on Typical System Setting Method J.M. Li and P. Li	2436

The Design of Mixed Solution Control System Based on Siemens S7-412-3H PLC M.F. Zheng, Y.L. Yan, S. Miao and H.X. Hou	2440
Optimal Control for Wheeled Inverted Pendulum Based on Collaborative Simulation X. Shi, Z. Xu, K. Tian and Q.Y. He	2444
The Design of Weighted Mud Automatic Mixing System W.M. Yin and H.J. Luo	2448
Adaptive Fault-Tolerant Control for a Class of Nonlinear MIMO Systems with Matched and Mismatched Uncertainties W.Q. Xiang, W. Ao and Y.Y. Chen	2452
Design of Underwater Rocket Fuse all Electronic Safety Control System Y. Chen, H. Zhang and S.J. Ma	2458
Genetic Algorithm-Based Parameters Optimization for the PID Controller Applied in Heave Compensation System Y.G. Sun, H.Y. Qiang and X.M. Sheng	2462
Adaptive Sliding Mode Control of Servo System Y.F. Wu, D.W. Ma and G.G. Le	2466
Adaptive Fuzzy Controller Design Based on Aircraft Model Y.Q. Li and C. Lei	2470
Research of Fuzzy Control System of Temperature Control Fan X.L. Wu and J.H. Ke	2474
Annular Heating Furnace Temperature Control Based on the Fuzzy-PID Algorithm and Cascade Double-Cross Limiting Control	
T.G. Li and G. Li The Technology Research of State Observer Design for Second-Order Control System	2478
Y.M. Li	2483
Perpetual Topology Control in Energy Harvesting Sensor Network C.Y. Lee and C.S. Yang	2487
Furnace Temperature Control and Simulation M.Y. Tong, D.J. Xu and J.L. Shi	2492
Unknown Environment Mapping Based on Multiple Micro-Robots W.Z. Zhang, Z.Z. Liu and W.Z. Zhou	2496
The Research of the Temperature Decoupling Control Based on QDRNN in Ammonia Synthesis Converter	
X.Q. Lu and L.J. Hao Calibrate a High Speed Micromouse with VP	2502
Calibrate a High Speed Micromouse with VB H.M. Zhang, L.S. Peh and Y.H. Wang	2507
Design of Control System for 6-DOF Platform H. Zhou, Y.B. Yang, G.F. Guan, W. Xiong and H.T. Wang	2511
The Numerical Control Device Reliability Based on Bayesian Approach B.Q. Li	2515
A Real Time Error Compensation Method for CNC Machine Tools Based on Redevelopment of Human-Machine-Interface H.X. Lu, J.G. Yang and S.T. Xiang	2519
Analysis of the Variable Intake Control Technology on the Car Y. Liu	2523
Girth Automatic Welding System	
X.L. Xu, K.L. Xing and J.Y. Dai Study on PID Parameters Turning Method Based on Simulink	2528
X.R. Wang, M. Tao and Y.X. Jia Research on Automatic Single-Station Shoveling Spinneret Machine	2532
X.D. Fu and C.C. Yang	2536
Design of a Three-Dimensional Garage Control System H.Y. Yang	2540
Application Research of Stepper Motor Control with TMS320F2812 X.C. Guan and B.Y. Shen	2544
Fast Tracking Spherical Parallel Robot Design and Hybrid Simulation Base on Solidwork and Simmechanics Y.J. Hu and G. Yan	2549

Design of Automatic Aquaculture Workboat Driven by Air Propellers Y.P. Sun, Y.Y. Zhao, D. Zhao, J.Q. Hong and J.Q. Wang	2553
Research on a New Hybrid Robot Real-Time Testing System J.M. Luo, Q.Z. Lin, X.W. Sun, G.B. Li and Y.N. Cui	2559
Research of Ultrasonic Used in Mobile Robot Obstacle Detection H.J. He, D.Z. Xu and L. Wang	2563
Design of Automatic Test Platform for the Gyroscope Group Based on Pertinence Matrix H.J. Li, X. Wang, H.F. Xu, C. Yao, W.J. Gao and H. Wang	2567
Chapter 6: Measurement and Instrumentation, Monitoring, Testing, Detection and Identification Technologies	
Overview of the Latest Method and Development Direction for Dynamic Load Identification	
W. Guan, C. Wang, D.S. Chen and J. Gou	2573
Research and Design of the DSRC Device Measuring Instrument X.Y. Li, Z.B. Xu and J.X. Guo	2577
A Java EE Platform Test System Based on Improved Genetic Algorithm S.Z. Nie	2581
The Design of Positioning and Environment Detection System Based on RFID Y.H. Cui and L. Bo	2586
The Research of Precision Detection System on Grade Rode Based on Image Processing Technology	2501
H.F. Kang and Q.Q. Hou The Design and Implementation of Smart Baby Monitor System Based on ZigBee and	2591
GoAhead D. Liu, J.M. Sun and H.W. Zheng	2595
Design of Remote Monitoring System Based on GoAhead Web Server	
D.W. Xiao, L. Tang, L. Ao and Y.H. Wang Application of Association Rules Based on CF Gene in Intrusion Detection	2599
R. Fu, L.Y. Liu, Y.Q. Zhang and Y. He	2603
The Research on Port Loop Detection Method of IEEE1394 Physical Layer J. Xu and H.W. Lu	2607
Head Movement Recognition Technology Research in Augmented Reality Application H.B. Wang and L. Li	2611
Design and Implementation of Vehicle Monitoring System Based on the Compatible Interface of Web Map	2610
Y.B. Zhao, J. Wang and H. Chen Research and Design of License Plate Recognition System	2619
F. Ran, F.Y. Zhang and M.H. Xu	2623
MapReduce-Based Parallel Linear Regression for Face Recognition L.S. Zhang, H.Y. Liu and D.J. Lei	2628
A Research of MM-SVM Technique for Fault Diagnosis H. Yin, S.Q. Yang, G.M. Li, P. Yin and S.C. Jin	2633
A Robust Algorithm for Multiple Moving Targets Tracking Y.M. He, Y.Q. He, G.Y. Xiong and M.F. Zhu	2638
Software Design of Measurement and Control Device for Smart Grid Based on Embedded Operating System	
W.C. Gao, Y.Q. Liu and X.G. Wang	2642
A Randomly Permuted Fourier Measurement Matrix for UWB-PPM Signals H.B. Yin, J.A. Yang and W.D. Wang	2646
Countdown Frequency Measurement and its Application in Radar AFC X. Shi	2650
Non-Contact Measurement Device Based on Ultrasonic Technology Z.P. Lan, H.M. Meng, J.T. Li, Y.R. Wang, P. Li and J.Y. Jin	2654
PDroid: Detecting Privacy Leakage on Android P.H. Zhang, J.Z. Li, S. Shao and P. Wang	2658

Railway Turnout Fault Diagnosis Based on Support Vector Machine Y.M. He, H.B. Zhao, J. Tian and M.Q. Zhang	2663
Using Networks to Measure Influence and Impact L.X. Zhang, Y.J. Liu and X.Z. Lu	2668
Vehicle Statistics and Retrograde Detection Based on Characteristic Analysis Q. Ye, L. Zhang and Y.M. Zhang	2672
Rolling Bearing Fault Diagnosis Based on Second Generation Wavelet Denoising and	
Improved EEMD L.J. Meng and J.W. Xiang	2677
Key Technologies of On-Line Monitoring Based on Optical Transport Networks S.H. Yin	2681
Fault Diagnosis of MOVA Based on Evidence Theory A.H. Zhou, H. Song, Y. Fang and Z.W. Chang	2685
Transformer Winding Deformation Diagnosis by Induced Voltage Test D.J. Wen, J.S. Lv, X.B. Zhang and C.J. Hu	2689
Principle and Realization of Frequency Measuring with Countingdown Method L.X. Xu and X. Shi	2693
Passive Magnetic Detection of Optical Fiber Submarine Cable	
Y. Zhang, X.J. Zhou and Z. Zhang	2697
Dynamic Object Tracking Based on KAZE Features and Particle Filter Y. Xia and X.H. Xu	2702
Research on Jamming Method of False Target Based on Micro-Motion Modulation R. Cui, A.G. Sheng, J.F. Pan, B. He and J. Zhu	2707
Physical Layer Intrusion Detection System Based on Channel Prediction for Wireless Networks	
S.Y. Shin and I.A. Wicaksono	2711
Computer Supported Detection for Obstructive Sleep Apnea Using Electrocardiographic-Acceleration Sensors	
C.M. Kim, J.W. Baek, Y.N. Kim, H.J. Kim, T.H. Kim, S.H. Kim and J.H. Lee	2715
Automatic Detection of the Grout Layer of Metro Tunnel by GPR C.C. Qin, H.L. Zhou, Q.M. Yu and X. Yuan	2719
A Fault Location Method for HVDC Transmission Lines L.H. Xing, Q. Chen and B.L. Xue	2723
Cardiac Arrhythmias Auto Detection in an Electrocardiogram Using Computer-Aided Diagnosis Algorithm	2520
J.A. Park, S.M. Hwang, J.W. Baek, Y.N. Kim and J.H. Lee	2728
Robust Zebra-Crossing Detection for Autonomous Land Vehicles and Driving Assistance Systems	
C. Wang, H. Wang, R.L. Wang and C.X. Zhao	2732
The Research of Tunnel Roof Separation Monitoring Device Based on STC12C5A X.Z. Li, Y. Cao, Y.W. Qi, Q.M. Gao and W.F. Wu	2740
Application of BP Neural Network to Tendency Prediction of State Monitoring Data X.D. Cheng, H.L. Wang, B. Xu and W. Liu	2744
Application of Time-Frequency Analysis & Blind Source Separation to Diagnosis of Faults	
with Generator Rotor System H.L. Wang, B. Xu, X.D. Xue and K. Cheng	2748
A Motion Edge Closing Method of Motion Edge Detection X.Q. Wu, X. Long and X. Yang	2752
Research on the Passive Route Detection and Localization of Armored Optical Fiber Cable	
and its Simulation T. Jiang, Z.G. Zhang and L.Y. Gu	2756
Feasibility Analysis of Reverse Sealed Testing String in HPHT Wells	
B.K. Gao, W. Wang and X. Qin	2761
Transmission Line Status Monitoring System Based on Ad Hoc Network H.G. Wang, Y.J. Yan and G.H. Sheng	2765
Building a Distributed Testing Execution System Based on TTCN-3 S.M. Liu, Y.P. Liu and J. Wu	2772

Method for Testing and Analyzing the Printing Performance of Fluorescent Inks P.P. Yang, Y.F. Xu, N. Gao and Y.Y. Zhang	2779
Impulsive Noise Detection and Elimination Method for GPS Measurement Data Q.H. Meng	2783
A Long Term Integration Method Based Velocity Template Detector for Dim Targets M.M. Guo and X.B. Deng	2787
Improved SURF Detection Combined with Dual FLANN Matching and Clustering Analysis J.F. Li, G. Wang and Q. Li	2792
Multi-Target Direction Measurement of Bistatic MIMO Radar J.F. Wang	2797
Joint Detection of Spatial-Temporal Spectrum Holes for Cognitive Radio Networks F.L. Liu, S.M. Guo and R.Y. Du	2802
Improved Maximum-Minimum Eigenvalue Detection with a Single Antenna Using Jackknifing	
R.Y. Du, S.M. Guo and F.L. Liu	2806
Optimal Design of the Data Center Environmental Temperature Monitoring Z.X. Yuan, S.B. Lai, M. Liu and H.Y. Zhang	2810
Integrated Optical Waveguide Sensor for Intensive Pulsed Electric Field Measurement J.H. Zhang, F.S. Chen and B. Sun	2816
Intrusion Detection for Universal Attack Mode Based on Projection Temporal Logic Q.L. Zhou, Y.K. Zhao and W.J. Zhu	2821
HSV Based Image Forgery Detection for Copy-Move Attack B. Liu and C.M. Pun	2825
Motor Imagery EEG Recognition Based on WPD-CSP and KF-SVM in Brain Computer	
Interfaces B.H. Yang, T. Wu, Q. Wang and Z.J. Han	2829
Combined QRD-M and Successive Interference Cancellation Detection Algorithm for MIMO Systems L. Liu, X. Song, Y.H. Han, F.L. Liu and J.K. Wang	2834
The Improvement and Implementation of Examinee Identification Algorithm Based on the	
Video Surveillance H.J. Liu, Y.H. Li, B. Li, F. Yang and Y. Ding	2838
Image Calibration for Machine Vision Inspection System L.S. Feng, Y.P. Huang, Z.K. Xu and Y. Zhang	2841
Aluminum Profile Type Recognition Based on Texture Features Z.H. Liu, H.B. Shi and X.F. Zhou	2846
Aerospace Testing Process Evaluation Based on the IAHP Y. Wang, H. Wang and M.Z. Li	2852
Analysis of the Approaches to Determine Crack Initiation Stress of Rock Materials in Compression Tests	
P.F. Li and Q.C. Cai	2857
Vibration Signal Time-Domain Characteristic Extraction for Coal and Rock Recognition at the Fully Mechanized Top-Coal Caving Face S.G. Zhu, G.H. Xue, X.Y. Zhao, E.M. Liu and M. Wu	2862
Research of Cycle Slip Detection Based on the Carrier Phase RAIM X.Y. Li, X.R. Dong, R.X. Jia and J. Wang	2866
An Efficient Method for Accuracy Motion Estimation H.L. Zhu	2870
A Fault Diagnosis Method for In-Orbit Satellite Based on Credibility and Degree of	2070
Membership W. Qin, H.B. Han, L.W. Yan and Y.Q. Guo	2874
The Simulation and Analysis of the Large-Scale Intrusion Detection Model in Shuffle Networks K.W. Li	2878
The Design Process of Defect Detection Method for Large Industrial Automatic Control	20/0
Software Z.C. Wang	2882

Simulation on Optimized Intrusion Detection of Multi-Layer, Distributed and Large Differences Database N. Wang, Y. Li and L.M. Yuan	2886
Design of Surface Quality Inspection and Sorting System of Honeycomb Ceramics W.J. Dai	2890
Realization of Low Frequency Wakeup in Tire Encoded Radio Frequency Identification System W.D. Yang, L. Li and K. Peng	2895
Design and Production of an InSAR Reflector and Applied Research in the Landslide Deformation Monitoring Y.T. Tu, P.F. Tu and Y.J. Chen	2899
The Research and Design of Virtual Spindle Vibration Test System F. Dong, J.C. Yang, T.Z. Gao, Y. Xie, L. Guo, H.Y. Zhang, S.M. Hu and G.Q. Zhou	2903
Real-Time Detection of the Flexible Needle Shape by Using Strain Gauges J.C. Zhang, W. Dong and Z.J. Du	2906
Design and Implementation of Greenhouse Temperature and Humidity Remote Monitoring Based on Single Chip Microcomputer J.Y. Xiong	2910
The Intrusion Detection Model of Medical Information Diversity Database under Cloud Computing	2710
Q.L. Zhang, P.C. Cong, F.B. Meng, J.P. Yang and B. Wang	2914
Motion Recognition Based on Spatial Temporal HMM and Improved KPCA Z.Y. Wang, R. Chen and A.S. Dong	2919
The Simulation and Analysis of Physical Ranging Process Based on Optimal Alternative	
Light Source Technology H.Z. Liu	2924
Research on a Novel Automation Software Reliability Detection Method W.L. Liu	2928
Simulation and Analysis of the Network Feed-Forward Intrusion Detection Model W.Q. Cui	2932
A Smart Method for Detection and Research on Heart Sound Z. Wei, M. Xin and Q.D. Yu	2936
The Design of Gas Real Time Monitoring System Based on Gas Alarm Sensor W. Dai, G. Xie and B.Q. Zhao	2940
A Survey on Motion Capture Data Retrieval N. Lv, Y. Huang, Z.Q. Feng and J.L. Peng	2944
Design and Creation of the Automatic Data Testing Tools for Smart Sensor Based on CAN Bus	
W.K. Qian and X.L. Zheng	2948
Research on Method of Identifying CO ₂ Corrosion Type Based on Morphology Image and Support Vector Machine	2052
T. Gao, Q. Liu, Y.H. Gao and L. Yue Study on the Fault Diagnosis of Gear Pump Based on RBF Neural Network G.L. Zuo, F.L. Niu, Y. Cheng and Y.X. Zhang	29532957
Forced Vibration Measurements of Clinched Joints X.C. He, F.L. Liu, H.Y. Cun, H.Y. Yang, B.Y. Xing and K. Zeng	2962
Greenhouse Monitoring System Based on ZigBee and GPRS X.X. Han	2966
Condition Monitoring System of Repaired Gearboxes of Wind Turbine J.S. Kang, X.H. Zhang, L. Xiao and X.A. Zhang	2970
Based on SoC Technology Frequency Measurement Meter W. Zhang	2974
Construction of Tire Abnormal State Monitoring System Based on GMM C. Wen	2978
Research on SVM-Based Intelligent Traffic Target Recognition Algorithm L.P. Wang and D.C. Sun	2981
Study on Vehicular PEMFC Humidity Measurement Based on Fuzzy Sets B.H. Tan, S.H. Ouan and X.L. Cao	2986

The Design of Reliability Guarantee Technology Based on Wireless Real-Time Monitoring System	
X. Yu and X.M. Huang	2990
Drivers' Seat Belts Detection at Crossroads Based on OpenCV Y.W. Qiu, J. Pan, N. Zhou and Y.F. Wang	2996
The Determination of Deformation Monitoring Indices Using Lifting Wavelet and Multi- Component Cloud Model	
H.Z. Liu, N. Ding, D. Qin and J.Y. Liu	3001
Implementation of Automatic Test System Based on Virtual Instrument Technology and USB Structure M. Gao and H. Pan	3006
An Effective Pattern Matching Algorithm for Intrusion Detection Q.Q. Zhang, Q. Zhang and Y.J. Feng	3010
Application of Ant Colony Algorithms and Neural Networks in Fault Diagnosis J.B. Yu	3014
Software Testing-Value Model: New Concept and Application of SMBT-LH H.C. Zhang	3018
Voltage Measurement Method for Generator Test Based on Labwindows/CVI X.Y. Li and H.W. Liu	3023
Design and Implementation of Shield State Detection System for Charging Pile Port K.F. Xie, H. Zhang, L.B. Ding and B. Hu	3027
Detection of the Center of Eyes' Position Based on Grating Projection Method G.L. Chen, D.Z. Li and Z.Q. Huang	3031
Fast Fourier Transform Measuring the Phase Difference Based on MATLAB Q.Q. Huang and J.L. Shao	3035
Research on Outdoor Positioning Based on Ray Tracing Method X.Q. Peng	3039
Research on the Measurements of the Production Factors between the Hi-Tech Zones and the Hinterlands B. Zhao	3043
Design of Hazard Installations Monitoring System Based on WSN K. An and J.Q. Yu	3047
The Application of Transient Electromagnetic Method in Detecting the Corrosion of Heat Distribution Pipeline	3047
B. Hu, J. Liu and R.Q. Yu	3052
Research on EIS-Based Anomaly Detection Technique for Composite Materials C. Sun, E.S. Dong, Y.H. Li and B. Zhu	3056
Research and Development of Vehicle Fault Diagnostic System Based on MDI J. Hu, H. Li, X.J. Hou and X.Z. Qin	3060
The Detection Fusion Algorithm of Intellectual Vehicles Based on Laser Radar in Traversable Areas	2065
H.N. Liu and X. Hu Speech Recognition Algorithm Based on Nonlinear Partition and GFCC Features	3065
X.T. Meng and S. Yin An Improved Maying Object Detection Algorithm Pesed on Colour Seneration	3069
An Improved Moving Object Detection Algorithm Based on Colour Separation W. Zhang and W.H. Xu	3074
Numerical Identification of Ship-Roll Chaos Threshold Y.C. Liu, A.K. Hu and F.L. Han	3078
Transformer Automatic Test System Based on Virtual Instrument J.F. Ren and S.T. Zhao	3084
Research of Tracking Algorithm for Moving Object Based on Video Sequence Z.X. Han and B.H. Zhang	3088
Research on the Technology of Data Transmission and Position Detection Based on Induction Radio W.B. Cheng, L. Jiang, C.K. Wen, X. Li and S.H. Jiang	3093
A New Method Based on Photogrammetry for Hull's Deformation Measurement and its	
Accuracy Analysis X.M. Liu, H.F. Sang, Q.X. Wang and N. Ma	3097

Target Tracking Cluster-Based Control in a Dynamic Environment W.Z. Zhou and Z.Z. Liu	3101
Research for the Crack Dynamic Monitoring of Marine Diesel Engine Z.M. Yu, S.H. Zhang and S.X. Jiang	3107
A Monitoring and Fault Diagnosis System for Aero-Engine Pipeline Based on Distributed Fiber Bragg Grating Sensor	
D. Liu, Q. Liu, F. Chen, Q. Wei and Q.S. Ai	3112
Cooperative Navigation for Multiple AUVs Based on Relative Range Measurements with a Single Leader	2117
X.L. Huang, L.Y. Liu, T.T. Lv and W.B. Li Research on Measurement Method of Rotational Angle of Plane Rudder Based on	3117
ADXL345 Sensor	2121
Q.F. Yang, G.R. Ye and C.Y. Li	3124
Transformer Inrush Current Identification Based on EMD+TEO Methods X.F. Wang	3129
Fault Diagnosis Method of Vehicle Power System Using Bayesian Network H.J. Li, Y.W. Cheng, C. Yao, H.F. Xu, Z. Yao and C.F. Qu	3134
Analysis and Exclusion of Magnetization Failure on CJW-3000 Magnetic Flaw Detection	
Machine T.Z. Zhang and F.S. Li	3139
Design and Implement of Survey Ship Computer Room Remote Temperature and Humidity	
Measure System Q.Q. Ding, M. Tao and X.R. Wang	3144
The early Warning System of Embankment Slope Deformation Based on IBIS-L D.S. Guan, Y.Q. Li, Z.X. Huang and S.D. Yang	3148
Gel Pen Smoothness Automatic Measuring Device Based on LabVIEW Y. Zhou and C.C. Yang	3152
Laser Speckle Detection System for Seed Viability Assessment S. Men, L. Yan, H. Qian, N. Li and J.P. Yao	3156
Design and Application of Online Landslide Monitoring System for Transmission Lines Corridor Based on the Optical Fiber Sensing Technology Y.X. Cao, Z.H. Xue, C.H. Zhang, Y.C. Jia, Q.H. Lu and C. Jiang	3160
Analyze Soft Measurement Technology Based Intelligent Algorithm in Sewage Treatment W.C. Wang, Z.X. Chen, K. Li and Q.Z. Niu	3164
Soft Measurement Technique of Sewage Treatment Parameters Based on Wavelet Neural	
Networks W.C. Wang, K. Li, Z.X. Chen and Q.Z. Niu	3168
Design of Steering Angle Detecting System Based on Wireless Communication	3100
W.Q. Qi, X.M. Yu, Y.J. Sun, Y. Li and C.Y. Wang	3172
Research on the Applications and Measurements of the Microwave Technology M.Z. Qu	3176
Calibration Sources Optimization in Passive Location Systems Using Differential	
Calibration with TDOA and FDOA Measurements L. Zhang, D. Wang, H.Y. Yu and Y. Wu	3180
Measurement of Stress Attenuation Effect in the Sand under Explosion Wave X.M. Li, M. Wang, X. Guo, Y.J. Li and Y.C. Peng	3187
Research Overview on Intelligent Fault Diagnosis Technology of Turbine Y.W. Jing and L.F. Li	3191
Based on PLC and WinCC Monitoring Software Material Sorting Station System Design J.N. Yang, X.Z. Liu, H.P. Feng, F.Y. Li and Y.L. Jia	3196
Based on the Mechanical Characteristics of Wheat Biomass Detector Research S.S. Zhu, X.H. Lei, Y.S. Zhu and J.G. Liu	3200
Study on DPCA Sidelobe Clutter Suppression J.D. Qin	3206
Underwater Mining Vehicle Position and Azimuth Determining System Interface	3200
Programming L. Zhi and H.M. Gou	3211

Intelligent Video Analysis System Based on ARM Cortex K. Zhang	3216
Investigation of Ventilation Monitoring and Controlling System for Supercavitation Experiment in the Water-Tunnel Based on Configuration Software S.S. Li, P. Wang, X. Han, J.F. Liu and X.G. Zhou	3219
An Engineering Approach for Observer Trajectory Optimization in Passive Target Tracking System	
C. Zhao, H.W. Quan and D.L. Peng Center in Navigation System Design and Implementation of the Map Matching Algorithm	3223
C. Zhang, Z.B. Ren, H. Qi, J.H. Meng and D. Wei	3227
Positioning Method without Current Navigation Data J.Z. Li and R. Wang	3234
Multiple Model CPHD Filter for Tracking Maneuvering Targets J. Sun and D. Li	3238
RBF Neural Network Used on Universal Intelligent Monitoring System in Heavy Machinery S.Y. Lu, Q.H. Zhou and Q.B. Li	3242
Trajectory Tracking Method Based on Feedback Control in the Virtual Domain J.G. Zhao, L. Yan, Y. Li and G.Y. Bai	3246
Monitoring and Control System Design for Tool Wear Condition of CNC Machine Based on Artificial Neural Networks	2251
D. Su A FBG-Based Robust Damage Identification Approach Considering Environmental and Operational Conditions Effects	3251
Y.H. Zhang and W.Y. Yang Research on the Collision Process of Inertia Parameters Identification of Unknown Object Z.G. Chen, Q. Wu and J. Shu	3255 3259
Study on Coupling Factors and Decision Model of Pattern Recognition and Intelligent System X.Q. Guan	3263
Design on a New Kind of Sensor for Physiological Signals Z. Wei, M. Xin and P. Wang	3268
A New Method of Seamless Navigation for the INS/WSN-Integrated System Y. Xu, X.Y. Chen, Q.H. Li and H.Q. Huang	3272
Design of Monitoring System to Marine Diesel Engine Supply Units Based on Forcecontrol Monitoring Software J. Chen, S.J. Liu, Q. Li and X.B. Ning	3277
Indoor Three-Dimensional Positioning Method Based on CSS G.P. Liu, J.Y. Zhang and R.X. Yang	3281
Application of the Smart Integrator in the Ship-Borne Radar Servo System M. Tao, X.R. Wang and G.P. Zhang	3287
Application of Visual Basic in Fluctuant Slow Strain Rate Test Q.L. Sun, L.D. Shi and Z.R. Liu	3291
Research on Airport Navigation Light Simulation System W.Q. Li, Y. Tang, L. Liu and Y. Xu	3295
Overlapping Community Detection Algorithm Based on Seed Diffusion B. Wang, H.B. Zheng, Y.J. Fang and J.J. Wei	3300
A New Method Based on Image Registration Algorithm W.W. Hu	3305
Research on GPS Positioning Error and Improvement Measures for Ships H.R. Song	3309
Study on GPS Navigation Navigation System H.R. Song	3313
The Research on Software Measurement Process Model and Data Acquisition and Analysis Y.H. Zhang and H.C. Zhang	3317
Simulation Study of Road Identification on Dynamic Identification Interval X.L. Zhang, R.Y. Sun, L. Zheng and H.Y. Ge	3321
Remote Medical Monitoring Based on Wireless Sensor Network A.J. Song and J.T. Lv	3327

Detecting System of Crop Disease Stress Based on Acoustic Emission and Virtual Technology S.F. Yang, L. Xue and J.M. Zhao	333
Study on the Improvement of the Permeability of <i>Eucalyptus grandis× Eucalyptus urophylla</i> by Microwave Radiation	
J. Tao, K.Y. Pen, G.L. Wu, J.P. Sun, X.R. Li and X. Pang	333
Chapter 7: Computation Methods and Algorithms for Modeling, Simulation and Optimization, Data Mining and Data Processing	
The Study & Implementation of the Model of Heterogeneous Data Exchange Based on XML Y.W. Xia	334
The Research of XML Keyword Retrieval Algorithms Based on MapReduce Y.W. Xia and J.L. Xie	334
The Research of Heterogeneous Database Migration Based on XML and Middleware S.D. Lv and Y.W. Xia	33.
Discussion on Knapsack Problem Optimization Algorithm Based on Complex Network M. Xiao and Y.Y. Zhou	33
Platform of Spatial Spectrum Estimation Based on Matlab GUI S. Zhao and X.F. Zhang	33
DOA Estimation Algorithm for Non-Uniform Linear Array with Parallel Factor and Power Loading C. Jiang, X.F. Zhang and L.C. Zhang	33
L-Shaped Array Structure Optimization via Cramer-Rao Bound L.C. Zhang, X.F. Zhang and C. Jiang	33
Analysis of Data Mode in the Information Construction J.L. Lin and X.L. Li	33
Data Analyzing Modeling about the Correlation between the Incidence of Stroke and Environmental Factors W.B. Liu	33
A New Video Encryption Algorithm Based on the Complex Chaotic System L.H. Li and X.J. Tong	33
Study on the Compressed Matrices in Compressed Sensing Trilinear Model S. Li and X.F. Zhang	33
Research on Combination Optimization of Parameters and Character Choice for SVM Based on Simulated Annealing and Improved QPSO W.L. Li, Y.Z. Liu and D.Q. Deng	33
Meteorological Data Mining Based on Rough Set Attributes Reduction and Decision Tree X.L. Li and X. Wang	33
Application of Linear Algebra in Real Life J.X. Deng	33
Application of Matrix in Computer Science and Technology J.X. Deng	33
Optimal Parallel Algorithm of Merge Sort Based on OpenMP H.L. Shen	34
The Study of Traffic Queuing Based on Computer Simulations and Queuing Theory Y. Shan and W.B. Liu	34
Application of the Speech Enhancement Technology in Flight Simulation System J.X. Xiao, L. Deng, Y. He and Y.Y. Li	34
Iris Feature Extraction Based on the Fuzzy Clustering Evaluation Algorithm J. Liu, C.M. Liu and Y.J. Sun	34
Self-Adapted Layer Contrast Enhancement Algorithm Based on Medical Image Y. He and Y.Q. Zhang	34
An Algorithm Applying to NPC Path Planning of Web Games C. Zhang, K. Zhang, Y.Q. Zhang and D. He	34
The Research and Application of Web-Based Data Mining Technology	34

On Clustering Algorithm Studies for Ad Hoc Wireless Sensor Network J. Rao and J.H. Zhang	3427
Expected Cost Based Greedy Scheduling Algorithm for Out-Tree Task Graphs J.J. Zhang, T.H. Wang and Y.Z. Wang	3431
Design and Development of Online Advertising Budget Analysis and Optimization of Delivery System	
Z.Y. Sun	3438
Grey Predicting Model: Rice Output of Baise City D.M. Xu, D.W. Li and W.S. Wang	3442
XML Data Mining Model Based on Rough Set Theory W.P. Li, J. Yang and G. Wang	3446
Research on Deformation Analysis of Time-Varying Point Cloud S. Liu, L. Peng and L.L. Yuan	3450
A Novel Symbolic Representation Based on Fast Segmentation H. Yin, S.Q. Yang, P. Yin, S.C. Jin and H. Zhao	3456
An Improved Similarity Comparison Method for Long Time Series H. Yin, S.Q. Yang, P. Yin, S.C. Jin and Z.K. Chen	3462
Computational Simulation of Object Falling into Water Based on Breach Parabolic Movement	
T.J. Leng, W.X. Lin and T. Liu	3468
Security of an Attachable Blind Signature W.C. Wu	3475
α Extension of a Class of T-Bezier Curve C.W. Wang	3478
An Ameliorative Defogging Algorithm Based on the MSR M. Liu and C. Xu	3483
Motion Perception Based on Statistics of Phases H.X. Wang, B. Chen and H.X. Yang	3487
Dynamic Task-Scheduling Based Parallel Processing on Watershed Distributed Eco- Hydrological Model	
Y. Li and D.L. Jiang	3492
Approximate Merging B-Spline Curves via Least Square Approximation S.H. Shu and Z.Z. Lin	3496
Mining Frequent Itemsets Algorithm Based on Compression Matrix Z.Z. Lin and S.H. Shu	3501
Solr Index Optimization Based on MapReduce L. Yan, S.G. Liu and D.X. Lao	3506
A Segmentation Method of Traffic Marking Based on Average Gray Approximating the Optimal Threshold	
Z.S. Chen and Y.F. Wu	3510
Multivariant Optimization Algorithm for the 0-1 Knapsack Problem L.J. Liu, B.L. Li, Q.H. Zhang, D.J. Lv, X.L. Shi and J.J. Li	3514
A Structural Model of Leisure Activity of Females Based on InLinPreRa H.F. Chen, J.H. Tsai and C.T. Shih	3519
Reliability Analysis for the Navstar Based on State Probability of the Constellation H.T. Hou, F. Xie, Q. Li, Q. Chang and W.X. Zhang	3523
Numerical Simulation of Groundwater Flow Based on CUDA Y. Zhou, T. Nan, Y.L. Cui, T.P. Cheng and J.L. Shao	3527
The Study of Privacy Preserving Data Mining Technology for Information Security H. Li and X.F. Wu	3532
Text Clustering Based on Domain Ontology and Latent Semantic Analysis Y.X. Li and D. Pan	3536
M/M/1 Queue Model with Uncertain Parameters by Monte Carlo Simulation Y. Liu	3541
A UWB-2PPM Reconstruction Algorithm without a Priori Knowledge of Pilot H.B. Yin, J.A. Yang, J. Gong and W.D. Wang	3545
Block Background Subtraction Method Based on ViBe L.F. Huang, O.Y. Chen, J.F. Lin and H.Z. Lin	3549

Applied Mechanics and Materials Vols. 556-56
--

Multiscale Diffusion Entropy Analysis on Traffic Index Series J.J. Huang	3553
An Algorithm of Network Sensitive Information Features Extracting X.Y. Cheng, W. Kang and Y. Guo	3558
Dynamic Function Optimization by Improved Artificial Bee Colony Algorithm S. Jiang	3562
A Modeling Method of Switched Systems Based on AP Clustering C.L. Xie, D.D. Zhao and P.C. Wang	3567
Farming Herdsman Fatstock Feeding Amount Forecasting and Control W.X. Duan	3571
The Algorithm of Obtaining 3D Point Cloud Data in Ground Fissure M.X. Xu, B. Li, M.X. Feng, Y.L. Xu and G.H. Wang	3575
A Multi-Sensor Data Association Algorithm Based on Time Constraint Y.Q. Ai, X. Tian, H.S. Nie and Y.J. Liu	3579
Application of Slipped-Window Integrator and Repetitive Predictor in APF M.Q. Wang and C.Y. Xu	3585
Macro Manifold Learning with Applications to Supervised Classification H.B. Huang	3590
Ancient Ceramics Samples Classification Based on Clustering Analysis Y.Z. Zhou, C.Q. Zang, L.W. Chen and Q. Yu	3594
A Novel Deduction of Stokes Parameters Based on 2-ordered Basis Matrices J.Z. Ji	3598
Application Research of Virtual Sludge Technology FreeForm in Character Design R.B. Hu, X.S. Zhang, J.Y. Li, K.Q. Wang, X.Y. Suo, L.Y. Man, Y. Hu and Z. Gao	3602
Resource Scheduling Simulation Research Based on Marine Operation H. Lin and B. Xie	3607
A New Differential Evolution Algorithm with Random Parameters S.R. Huang	3614
Target Assignment Based on Hybrid Model Predictive Control B.Q. Yang, X.L. Li and J. Ma	3622
A Research of Reactive Compensation Scheme Based on the Hybrid Parallel Mode of SVG and PPF	
C.L. Li and X.W. Sun	3627
A Study on Optimization Technology of Visual Simulation Model Based on Creator H.F. Lei, N. Shan and H. Wang	3633
Formal Design Framework of the Authentication Property C.C. Li, G. Liu, X.T. Zhu and Z.X. Zheng	3637
A few Kinds of Riccati Equation Integrable Conditions and Variable Separation Method Z.H. Yin	3642
The Research of Fuzzy Weighted Twin Support Vector Regression in the MBR Simulation Prediction	2640
C.J. Ji, C.Q. Li and T. Wang	3648
Similarity Metric Based on Resistance Distance and its Applications to Data Clustering G.Q. Guo, W.J. Xiao and B. Lu	3654
Improved Squeeze Algorithm for Saliency Features of Dictionary Learning Q. Zhang, L. Wang, J. Cheng and R.L. Pan	3658
An Elevation Cosine Derivation Based Updating STAP Method for Non-Sidelooking Uniform Linear Array X.H. Chen and S.Q. Gao	3662
Binary Particle Swarm Optimization (BPSO) Algorithm for Distributed Node Localization S.Y. Shin and I.F.M. Zain	3666
A New Approach of Routing Algorithms in Nanonetwork for Molecular Communication S.Y. Shin and I.D.b.S. Bahri	3670
Large Ship Fluidsolid Coupling Dynamic Mathematic Model with Explicitly Form K.Y. Zhang, M. Lan, Y. Huang, S.P. Jin and S.S. Zhang	3674
A Basic Computation Model of Added Mass on Ship Section with Green Function	5017
X.J. He, Y. Huang, M. Lan, S.P. Jin and S.S. Zhang	3678

Research on the <i>N</i> -Reduction of Fuzzy Covering Rough Sets Q.Y. Li, Y.Y. Chen and S.Y. Li	3682
Optimal Design of Non-Uniform Linear Array Using Genetic Algorithm W.B. Deng, H.X. Sun, Y.N. Dong and Q. Yang	3686
The Extension Method in Flow Allocation Problems D.N. Shukayev, B.I. Zhumagaliyev, N.O. Yergaliyeva and Z.B. Lamasheva	3692
Improved Window Function in the Application of MFCC Feature Parameter Extraction L.Q. Bai and X.W. Zhang	3703
An Parallel Anti-Collision Algorithm Based on Adaptive Multi-Tree Search L.Q. Bai and X. Yang	3707
A Discretization Method of Continuous Attributes Based on Rough Set X.K. Tang, X.Z. Zhang, Q. Zou, Y.G. Wei and C.J. Cao	3711
Markov Modified Exponential Smoothing Forecast of Highway Passenger Volume X.W. Zhao	3714
The Research of Adaptive Filtering Algorithm and System Modeling S.P. Zhang and D.Y. Chen	3722
Multiple Choice Questions of Information Entropy Analysis of Equivalent Options P.D. Du and T. Sun	3726
Information Entropy Selection Problem in a Number of Quality Analysis S. Tao and P.D. Du	3730
	3/30
A Fast Binocular Vision Stereo Matching Algorithm H. Zhang, L.T. Zhang and Y. Ren	3735
Research on Line-of-Sight Rate Estimation of Strapdown Seeker P. Wang, K. Zhang and C. Nie	3739
Numerical Simulation of Anomalous Vortex Beams on Different Fractional Fourier	
Transform Planes Z.P. Dai, Z.F. Yang, Z.J. Yang, Z.G. Pang and S.M. Zhang	3745
Study on the Density of Supercritical CO ₂ with State Equation X.Y. Gao, L.L. Meng and W.P. Chang	3749
A Numerical Method for Tracking the Deformation of Fluid Particles S. Chen, L. Fang and B. Qu	3752
A Local Regrouping Method in the 2D SPH Simulation F.Y. Liu and L. Fang	3756
A Maintenance Policy Model Based on Time-Variant Reliability X.H. He, Z.L. Hu, X.J. Zhai and L.Y. Xie	3760
Study on Fast Codeword Search Based on Improved Ant Colony Algorithm D.Y. Zou and W. Wu	3768
Real-Time Speech Enhancement by Adaptive Spectral Subtraction Method J.F. Wang	3774
The Integrative Establishment of a Three-Dimensional Structure Model of Changling Gas Field in Changling Fault Depression	
X.Y. Yu, X. Li, X.S. Li and G.Y. Zhang	3779
Research of Basic Framework Construction for Computational Philosophy Q.S. Xie, H. Fan, D.S. Li and H.Y. Zhu	3783
A Knowledge Rule Mining Method for the Evaluation of Bilingual Teaching Quality in Universities Based on Genetic Algorithm T.S. Yan, G.Q. Guo, W. Li and W.B. Li	3788
Enhancing Collaborative Filtering Recommendation by Utilizing Improved Ant Colony Optimization Algorithm	
Z.L. Li, C.X. Hu, X.Y. Wei, T.F. Zou, H.R. Zhang and G.C. Yang	3793
DNA Computing Pattern Analysis Based on DNA Computational Ideology X.H. Zhang, J.H. Qi, L. Zhang, Z.L. Pei, J. Lian, M.Y. Jiang, J.Q. Jiang, L.S. Liu and Q.H. Wang	3800
Bi-Level Locality Sensitive Hashing Index Based on Clustering P. Wang, D. Yin and T. Sun	3804
The Parallel Solving and Program Implementation Method of Large-Scale Power Flow	
Correction Equations Y.D. Luo, J. Li, P.Y. Jia, J. Xu, S. Li and J.T. Du	3809

A New Modeling Method for Gray Feature M. Li and C. Chen	3814
The Research on the Fusion of Sobel Evaluation Function about Vehicle Contour Clearness Algorithm	
X.C. You, Y.H. Li, B. Li and X.B. Liu	3818
Spectral Clustering Based on Sparse Representation C.X. Hu and X.C. Zou	3822
Research on Efficient Association Analysis Algorithm towards Production Process Data M.H. Wang, W.L. Shang and F.C. Pan	3827
Analyzingand Modeling on Space Environment Effects Equivalence X.P. Du, J.G. Zhao and G.T. Hao	3831
Characteristic Exponent Extraction of Experimental Nonlinear Time Series S.Y. Liu and X.L. Wei	3835
A Variable Mode QR Decomposition Adaptive Filtering Algorithm for Acoustic Echo Cancellation J.B. Li, C. Lu and Y. Zhou	3839
Bacterial Foraging Optimization Algorithm with Quorum Sensing Mechanism H. Shen and M. Zhang	3844
The Application of Computer Simulation Technology in the Queuing System Optimization R.H. Tan	3849
Improved Artificial Bee Colony Clustering Algorithm Based on K-Means X.M. Wang and J.B. Wang	3852
Study on Dynamics Model of Solid Trajectory Analysis and Pneumatics Based on Space- Time Four-Dimensional Data	
J. Zhang Study of Multi Target Tracking Algorithm Based on CRF Model	3856
C.H. Wang Analysis on Correlation Degree of Data Search Based on BP Neural Network Algorithm	3860
L.H. Fan and G.H. Shi Algorithm Realization of GUI Visualization Window Based on Numerical Simulation of	3864
Matlab M.S. Zhou	3868
Analysis on Prediction Results and Curve Fitting of Search Engine Based on Boolean Model X. Guo	3872
Simulation Analysis on Data Processing of Neural Network Based on Service Component Architecture	
H.J. Sui, X.B. Shen and L. Luo	3877
Digital Simulation of Ecological Industry Development Based on Grey Clustering Algorithm H. Shi	3881
Resource Optimization Algorithm Based on Evaluation Decision Model of Information	
Entropy L.M. Huang, G.S. He and Z. Chen Operation Mode of Resource Sharing Based on Remote Control of Network System	3886
C. Bai, R.R. Wang and J.X. Liang	3891
Optimization Algorithm of Resource Allocation Based on Fuzzy Assessment Method Y.L. Li, C.X. Wang and Z.J. Li	3896
The Research of High Efficient Data Mining Algorithms for Massive Data Sets C.X. Tao	3901
Alphabet Computer Automatic Clarity Algorithm M. Cao	3905
Simulation on the Aerobics Behavior Analysis Model Based on the Virtual Joint Point X.H. Wang	3909
The Visual Simulation Analysis of Human Body Movement Model J.J. Wang Simulation on the Mathematical Model of True Discouries Batation Comment Wellerkell	3913
Simulation on the Mathematical Model of Two-Dimension Rotation Curve of Volleyball Serving Y.Q. You	3917

Simulation on the Aerobics Action Reconstruction Based on Three-Dimensional Motion Vision	
L.Y. Chen	3921
Component-Based Ranking Strategy for Evolutionary Optimization with Sparse Constraints	2025
Y. Wu, J.W. Liu and Y.H. Xie	3925
Analysis and Improvement of Combination Rule in D-S Theory R.C. Wang	3930
A Complete and Improved Mathematical Framework of the Geometric Approach Based on the Scaled Convex Hull (SCH) and its Application to Large Medical Data Sets H.Y. Guo, Y.Z. Cheng, D.Z. Wang and J.C. Xu	3935
Study on Quality of Service Based on Trusted Computing X.Q. Ma, Y. Huang, D.N. Li and Y.Y. Liu	3941
DGFCM: A New Dynamic Clustering Algorithm X.Q. Geng, H.Y. Yang and F.M. Tao	3945
Arithmetic Research on Data Mining Technology and Associative Rules Mining J.X. Zhu	3949
Study on Node Localization Algorithms in Wireless Sensor Network J. Deng	3952
An Adaptive Hyper-Heuristics Genetic Algorithm for Stochastic Job Shop Scheduling Problem	
H. Wang	3956
A Model of the Geometric Tolerances Modeling and Representation Process Y.J. Jiang	3961
Quantum-Behaved Particle Swarm Optimization Using Q-Learning X.Y. Sheng, J. Sun and W.B. Xu	3965
Electric Vehicle Charging Stations Optimal Location Based on Fuzzy C-Means Clustering Q.S. Shi and X.Z. Zheng	3972
An Approach to Generate Test Cases by Multi-Path Based on Genetic Algorithm Y. Liu, F.Q. Wang and X.L. Zhao	3976
Research on the Route Search Method Based on Ant-Colony Microcanonical Annealing Algorithm D.X. Yu, X. Zhao and K. Zheng	3980
Optimization of Reactive Power Based on Dynamic Learning Factor Multi-Objective Particle Swarm Algorithm Y. Ai, Y.X. Su and Y. Peng	3984
Multi-Path QoS Routing Algorithm Based on Disjoint Nodes for Mobile Ad Hoc Networks Y. Tao and Y. Wang	3988
MPTCP Congestion Control Algorithm Based on the Fairness of Bottleneck Y. Tao and P. Huang	3995
A New Clustering Algorithm and Relevant Theoretical Analysis for Ad-Hoc Networks J. Wu and G.X. Meng	4001
The Application of a Improved Hybrid Ant Colony Algorithm in Vehicle Routing Optimization Problem Y.L. Li and A.H. Ren	4005
The Metadata Dynamic Load-Balancing Strategy of Distributed Filesystem Based on Hash	4005
Tags Y. Jiang, Q. Xiao, R. Huang and A.P. Xiong	4009
Improved Method of Hybrid Genetic Algorithm L. Ding, Y.J. Luo, Y.Y. Wang, Z. Li and B.Y. Yao	4014
Text Segmentation Based on PLSA-TextTiling Model Y.C. Zheng	4018
A Nonmonotone Modified BFGS Method for Non-Convex Minimization T.F. Li, Z.Y. Liu and S.H. Yan	4023
A Calculation Study on the Instrument Air of Gas Transmission Station P.F. Liu, S.M. Zhang, L. Geng, H. Tian and T. Wang	4027
A Survey on Application of Data Mining on Transformer Condition Assessment X. Chen and Y. Xu.	4031

Applied Mechanics and Materials Vols. 556-562	kk
Global Health Prediction Based on Vector Projection Algorithm K. Guo, D. Luo and Y. Wang	4035
Graph Based Semi-Supervised Learning Method for Imbalanced Dataset	4040
C.G. Zhang, Y. Zhang and X.H. Zhang A Control Strategy for Slip Regulation Coordinated with Driver Intention X. Wang, L. Xiong and C. Jin	4045
Research on the Mapping Model between Users' Cognitive Concept and Product Shape Information	1013
Y. Yao and Y.Q. Huang	4051
Dynamic Simulation Method for Hard-Rock Pillar Failure in Open-Stope Goaf H.T. Ma and J.A. Wang	4055
Occupant Evacuation Based on Cellular Automata Involving Repulsion X.L. Jiang, C.Y. Long, S.J. Qin, L.P. Wang and J.H. Dong	4061
A Robust Operator Functional State Fuzzy Modeling Approach Based on EEG Data S.Z. Yang and J.H. Zhang	4065
RLS Parameter Identification and Emulate Based on DSP Builder of the Rapid Realization Q. Zou	4069
Statistical Characters Analysis of LF Atmospheric Noise Y.J. Wu, G. Fu and Q. He	4073
Research on Horror Video Recognition Algorithms P. Yang, W. Song, G.S. Yang and Q.Z. Guo	4077
A Novel Monocular Visual Odometer Method Based on Kinect and Improved SURF	
Algorithm L.J. Zhang and F. Chen	4081
Simulation of Removal of MTBE in Groundwater by Biosparging Y.M. Zheng, D. Xia, Y.P. Wang and D.H. Sun	4085
A Low-Cost 3D Local Mapping and Localization Method L.B. Lu, R. Tao and G.D. Jin	4089
Well-Posedness for Parametric Generalized Strong Vector Quasi-Equilibrium Problem Y.L. Zhao and L. Zhu	4093
Generalized Exponential Entropy on Intuitionistic Fuzzy Sets L.Z. Yang, X.Y. Gong, X.J. Wang and S.Q. An	4097
Numerical Analysis of Dedusting Effects of Harmful Dust in Confined Workplace S. Wang and Z.R. Wang	4103
1394b Multi-Subnet Algorithm Based on the Theory of Queues X.S. Yi, L. Zhang and M. Wang	4109
3D Geological Modeling in Complex Reservoir with Fractures – A Case of Biandong	
Oilfield J.R. Xu and X. Li	4116
Using Contour Marking Bytecode Verification Algorithm on the Java Card L.L. Jiang and D.P. Li	4120
Analysis of Suspected Change Domain Based on Merged Model Z. Juan, X.W. Fang and X.W. Liu	4124
The Equilibrium Existence Theorem for Systems of General Quasiequilibrium Problems in GFC-Spaces	
K.T. Wen and H.R. Li	4128
A Method of Feature Selection of Voice Content Classification Based on Analysis of Variance in Orthogonal Experiments S. An and X.H. Fan	4133
A Novel Map Matching Algorithm G.Y. Cai, R. Lv, L.Y. Wang and H. Wu	4139
Application of the Average Rank Time Method in Parameter Estimation for Fixed-Time	2 /
Censoring Experiment S. Meng, G.X. Shen, Y.Z. Zhang, S.G. Sun and Q. Song	4146
Comparison of Wave Run-Up Formulas by Flume Experiments L. Wang, S.X. Zhu, X.Q. Li, W.J. Zhang and W.C. Wang	4151

Numerical Simulation of the Effection of Inlet Velocity in GaN Growth by MOCVD

4155

D.S. Peng, Z.G. Chen and C.C. Tan

Research on Optimal Routing Algorithm with End-to-End Delay Bounded Y.C. Li and W.Q. Liu	4159
Flow Simulation of Transfer Station and Optimization of Skirtboard B. Zhang	4163
Regression & Correlation Analysis of Higher Mathematics on Probability and Statistics J.M. Yang	4167
Research on Evaluation Model of Aviation Ordnance Safety Performance Z.H. Xiao, W.S. Xie and J. Tang	4171
Optimizing Gate Assignments at Airport P. Zheng, J. Li and Y.H. Liang	4178
A Energy Optimization of Five-Effect Evaporation System Based on a PSO Algorithm T. Qian, H.Y. Chang, X.Y. Huang, C.Q. Gu and C.X. Zhang	4185
The Research of Illumination Uniformity Assessment Technology J.C. Yan and Y. Che	4190
Study on Model of Sealing of the Tube H.J. Li, L. Yan, J.J. Yan, W. Chen and Y. Li	4194
Study on Model of Squeezing of the Tube H.J. Li, L. Yan, J.J. Yan, W. Chen and Y. Li	4198
Topology Optimization and Digital Manufacturing of Stress-Constrained Structure Based on Level Set Method	4202
Y.Y. Xiu and S. Liang Image Segmentation by Pre-Labeling Based on Part-Based Model	4202
W. Liu and X.J. Xu A Research on the Informed Tectonics Design Model Based on Material	4206
K. Su Structural Undamped Free Vibration Analysis Based on Coefficient Reduced-Basis Method	4211
Y.H. Li and S.Z. Li Analysis on Spatial 3D Modeling of Mechanical Technological Process Based on UG-NX	4214
Platform Y.H. Feng	4218
Analysis of Structural Deformation and Mechanical Adaptive Adjustment in Engineering Practice of Costume Design Z.W. Yang and S.Y. Chen	4223
PID Algorithm Application in the Mechanical Sealing Based on BP Neural Network J.S. Li and B.C. Lu	4228
Design on Diffuse Optical Instrument Based on Computer Simulation Technology L.H. He	4232
Similarity Analysis of Twin-Shaft Experimental Agitator L.L. Zhu	4236
Analysis of the Modification Method for Cook-Torrance Model M.Z. Li, J.G. Zhao and Y.T. Zhou	4240
A Spheriform Quantization Method Based on Sub-Region Inherent Dimension Z.D. Wang, J. Wang and H. Wang	4244
Scheduling of Discrete Manufacturing Process for Energy Saving L. Tuo, L. Dai and X. Chen	4248
Research on Fixture Locating Error Verification Based on Statistics Method W.L. Han, F.P. Zhang, B. Gao, D.H. Zhai and H. Li	4255
Target Scale Adaptation Based on Corner Registration B.Y. Dai, H. Zhao and Z.X. Kang	4260
Optimization of Manufacturing Parameters for Melt Spun Yarns Using Taguchi Method S.W. Wang and T.L. Su	4264
The Research on Reducing PAPR of the LTE Systems Y.X. Jin	4268
The Application of the Finite Element in Analyzing the Bubble in the Ship Wake Q. Zhang and Y.M. Wang	4271
Numerical Investigation of Convection Heat Transfer in Pipes with Sintered Porous Metal Rings	
D.Z. Yang, M.L. Dong, X.W. Lu and Z.Y. Zhou	4275

Applied Mechanics and Materials Vols. 556-562	mm
EDM Quality Control and Machining Parameters Optimization X.W. Sui, B.X. Fan, D. Zhou, G.P. Liu and R.J. Luo	4280
Exact Solution of Stresses of Tapered Interference Fit X.Q. Zhao and P. Shang	4284
The Friction Model of Dynamic-Wheel Model Based on LuGre Model H. Guan, C.G. Duan and P.P. Lu	4288
A Bound on Discrimination of Quantum Operations J.L. Lv	4293
Dynamics Analysis and Simulation of the 6-UPS Parallel Stabilizing Platform Y.J. Liu, H.S. Ding, T. Fu, Q. Jia and M. Wang	4297
Design and Verification of a Scalable Enhanced High Performance DMA Architecture for Complex SoC H.L. Zhao	4303
A Matching Outputs Approach to Evolutionary Design of Polymorphic Self-Checking Circuits	
L. Bai and X. Li Design and Implementation of High Speed and Real-Time SAR Signal Processing Module Based on TMS320C6678	4309
Y. Feng, S.Q. Hu, Q. Li and T. Long Data Compression and Reconstruction for EV Charging Stations Based on Principal	4313
Component Analysis Q. Zhang, L.P. Liu and C. Liu	4317
Research on Signal Acquisition and Analysis System Based on Virtual Instrument Technology H. Pan, M. Gao and Y. Pan	4321
Design of Different Base on Polarizing Beam Splitter in 500GHz J. Deng, X.T. Wang and C. Liu	4325
Limit-Cycle Oscillation of High-Aspect-Ratio Wings Y.P. Xiao, Y.R. Yang and P. Li	4329
Analysis of a Crowley-Martin Type Chemostat with Delayed Growth Response and Pulsed Input	
M.J. Sun, H.X. Zhao and Q.L. Dong	4333
A Kind of New Design Optimization Strategyand its Application in Plate Finned-Tube Heat Exchanger G. Fan and W.B. Liu	4338
The Analysis and Simulation for Improved Cutting Process Based on Finite Element Method (FEM) Analysis	1212
K. Wang, W.C. Sun, F.M. Nie and Q.T. Wu A Method of Lower Limb Joint Points Extraction Based on Pendulum Model under	4343
Arbitrary Gesture Walk N. Yang, J.T. Li and R. Wang	4347
Mosaic of UAV Aerial Video by Integrating Optical Flow Computation and Fourier-Mellin Transformation J. Wu, M.C. Luo and J. Li	4352
A New Text-Independent Handwriting Identification Method H.C. Ke and D.G. Kong	4357
Optimization of the Distribution Geometry of Station by PSO Based on the System of Velocity Measurement and Orbit Determining W. Zhang	4361
An Efficient Hardware-Oriented Algorithm of Spatial Motion Vector Prediction for AVS HD Video Encoder	
M.H. Yang and X.D. Xie Improved Unscented Kalman Filter Based on Decimation in Frequency Domain Fast Fourier Transform for Attitude Estimation Applied to Underwater Gliders	4365
H.Q. Huang, X.Y. Chen, H. Liu and Y. Xu CRFs Based Chinese Word Segmentation	4372
K.Z. Gui, Y. Ren and Z.M. Peng	4376

Robust Estimation Peculiarity of Robust Estimation Methods in Observations to Obey Generalized Gaussian Distribution	4290
P.F. Xing, Y.H. Ge and Y. Li Stabilization of Fuzzy Markovian Jumping Systems with Distributed Delay	4380
Z.P. Yuan	4386
Parameters Optimization of Restraint System by Analyzing the Dissipation Characteristics of Occupant Energy in Vehicle Frontal Impact Y.P. Liu and C. Zhu	4391
Research on Ontology Structure Characteristics Analysis and Matching Application Y.L. Li and A.H. Ren	4396
Pressure Sensing Characteristic of Fiber Bragg Grating Based on Diaphragm-Cantilever Beam	
Y.F. Gao, C. Liu and H.W. Mu	4400
Numerical Simulation of the Launching of Underwater Vehicle H.L. Huang, W. Cao and C. Wang	4404
Analysis and Simulation on Clock Resynchronization in Time Triggered Architecture C. Xu, Y. Lin, Y.N. Gao and S.T. Fan	4408
Flow Time and Tardiness Based on New Scheduling Rules for Dynamic Shop Scheduling with Machine Breakdown	
F.Q. Zhao and N. Li	4412
Study on Passive Acoustic Orienting System Based on Line Array of Microphone H. Wu, Z.Q. Fu, W. Yue and C.B. Wang	4417
Reliability-Based Topology Optimization of Compliant Mechanisms with Geometrically Nonlinearity	
Z.K. Li, H.M. Bian, L.J. Shi and X.T. Niu	4422
Multiobjective Mission Planning for UAV under Uncertain Environment J.Y. Zhu, Q.F. He, T.Z. Wang and Z.T. Wang	4435
Study on the Path Optimized Method Based on an Improved Clustering Ant Colony Algorithm for CNC Laser Drilling	
E.T. Guo, T. Wu, L.B. Zhang and F.L. Huang	4439
Research on the Damage Effect to Supersonic Missile Engine Cabin by Discrete Rod Warhead Y.Z. Jiang, W.L. Wang, L. Fu and X.F. Huang	4443
Early Warning Model and Simulation of Network Cognition Based on Sampling Sequence	
of Sine Function X.C. Li	4447
Research on Fuel Optimization of the Formation Establishment Based on Double-Impulse J.W. Shi, Y.W. Cai and W.Q. Xie	4453
Research on Starting Pressure Gradient of Low Permeability Reservoir C.S. Zhao, D.L. Wang and H.Z. Wang	4457
Applying Grey Forecasting Model on the Milk Yield of Guangxi	
D.W. Li, D.M. Xu and W.S. Wang An Improved Implementation of Anisotropic Medium PMI for Efficient Loguerre Posed	4461
An Improved Implementation of Anisotropic-Medium PML for Efficient Laguerre-Based FDTD Method Z. Chen, Y.T. Duan, Y.R. Zhang and C. Gao	4465
The G_S Channel Estimation Algorithm of GPS Interference Suppression Y.H. Cui and H. Wang	4469
Propagator Method-Based Joint Estimation of Angle and Polarization for Bistatic MIMO Radar with Polarization Sensitive Array M. Zhou and X.F. Zhang	4473
Application Research on Transmission of Information in Design Semiotics R.B. Hu, X.S. Zhang, J.Y. Li, K.Q. Wang, X.Y. Suo, L.Y. Man, Y. Hu and Z. Gao	4477
One-Pass Authenticated Key Establishment Protocol on Optimal Eta Pairings for Wireless Sensor Networks	
J.H. Ku, Z.H. Cai, Y.T. Wang and B. Zheng	4482
Performance of Two-Way Code-Multiplexed UWB Relay Networks H.Y. Dai and L. Chen	4487
Model Identification of Boiler Combustion System Based on the Modified ELMAN Network R.G. Zhang, Y.N. Peng, Y.F. XIE and Z.M. Huang	4491

A Space Time Autoaggressive Method Based on Parameters Estimation for Airborne MIMO Radar	
X.H. Chen and S.Q. Gao	4496
Effect of Channel Estimation Error on Coordinated Small-Cells with Block Diagonalization S.Y. Shin and T.A. Nugraha	4501
Simulation and Analysis of Arrays Formed by HF Fishbone Antenna Z.G. Zhang, L. Yin and T. Li	4505
Array Grating Lobe Elimination of F-MIMO HF Radar with Colocated Antennas Q. Yang and X.M. Hou	4510
Both Theoretical and Experimental Analysis of Temporal and Spatial Chirp of Femtosecond Pulse Beam in a Prism Pair T.J. Sun, X. Lou, F.Z. Duan and C.L. Li	4514
Design and Application of a Multi-Phase Interpolation Filter B.T. Shan and F.N. Wang	4518
An Effective Spectrum Sensing Method Based on Maximum Eigenvector R.Y. Du, F.L. Liu and Y.P. Wu	4522
Application of Kalman Filtering Techniques and Simulation Analysis Y.M. Liu, T.Z.L. Song, K. Li, H.W. Lin and T.J. Li	4526
Outage Performance of Multiuser AF Two-Way Relaying with Asymmetric Traffic Requirements over Nakagami-m Fading	4520
S. He, B. Gao and Z.J. Fan Cooperative Spectrum Sensing Algorithm Based on High Contribution Value of Secondary Users in Cognitive Radio	4530
J. Zhu, S.S. Zhu and H. Sun	4536
Efficient Plane Wave Excitation for 3-D Laguerre-Based FDTD Method Z. Chen, Y.T. Duan, Y.R. Zhang and C. Gao	4542
The Three-Dimensional Visual Gaits Simulation Studies for the Disabled Athletes L.M. Mu	4547
Low Inter-Channel Interference Synchronization Codes Design for MIMO-OFDM Systems L. Zhao, J. Zhang, X.J. Zhang and Y. Bai	4551
The Application of Subsampling the Distribution of Diverging Statistics on Time Series Y.F. Li	4555
Application of Multifractal Statistics Method on Time Series Y.F. Li	4559
Frequency Spectrum Estimate Based on Decomposed FLOC Matrix under Stable Distribution Noise H.B. Wang, J.B. Long, Y.X. Zhou and D.F. Zha	4563
The Application of Binary Exponential Backoff Algorithm for WIA Wireless Network J.L. Huang, P. Jin and L.G. Li	4568
Mobile Agent-Based Routing Optimization Algorithm in Wireless Sensor Network J.Y. Zhang and D.Y. Chen	4573
Mining Algorithm for the Core Node in the Complex Network of E-Commerce B. Xiao	4577
Traffic Management Staff System Based on MARKOV Modal X.W. Liu, J. Song, Y.H. Cheng, Y.B. Xu and J.L. Ma	4582
An Improved Back-Propagation Neural Network Algorithm H. Pan	4586
Topology Algorithm of Power Network Based on Breadth-First-Search L.W. Li, X.H. Ma and L.M. Zhang	4591
Mathematical Model and Algorithm Design of Wireless Control Network Decision Based on SimpliciTI Protocol Z. Jia	4596
Energy Consumption Model and Simulation Test Based on Kinetics Principle Q. Zeng and L.F. Wang	4601
A Network Selection Algorithm with Parallel Transmission Based on MADM L.N. Zhang and Q. Zhu	4606
Algorithm to Promote Efficiency and Accuracy of Advertisement on Social Network I Tian C. Le and I. Gao	4612

Application on Query of Distributed Database Based on Improved Genetic Algorithm F.X. Chen and X.S. Xie	4617
Gravitational Particle Swarm Optimization Localization Algorithm for Wireless Sensor Network Nodes	
S.W. Zhou, M.L. Shu, M. Yang and Y.L. Wang	4622
Title and Content Correlation for Automatic Essay Scoring Model F. Min, Y.P. Sun and J.S. Dai	4628
Research on Filtration Theory and Optimization Method of Low Permeability Reservoir Injection-Production Pattern	4624
C.S. Zhao, Z. Ting and F.P. Feng Evaluation of Non-Coal Mines Safety Emergency Capacity Based on Unascertained	4634
Measurement Model C.L. Pan, Z.H. Yang and X.F. He	4638
Tower Crane Safety Comprehensive Evaluation Based on SVM J. Liu, M.H. Gu, Z.L. Bai, X. Zhang and B.L. Yuan	4643
Prestack P-Wave Anisotropy Characteristic Analysis in EDA Media Y. Wang	4647
Curve Correspondence in Two-Dimensional Space K. Wang, Z.K. Wu and J.L. Zhao	4651
Soil Nailing Reliability Optimization Design of Foundation Pit Based on Response Surface Method	
J. Cao, T. Liu and H.M. Liu	4655
An Improved Grey Target Approach for Technology Contribution Analysis Using the Evidential Reasoning Algorithm	4660
M.J. Li, L.L. Chang and Y.J. Dou Optimal Structure Design of Mobile Phone Packing Box Based on Dynamic Analysis D. Pan, H.Y. Qin, S.Q. Liu and Z.B. Zhang	4660 4664
Application of Wavelet Transform and TOPSIS for Recognizing Fabric Texture S.W. Wang and T.L. Su	4668
Research on the Influence of Obstacles in the Airport Terminal Area on ILS Ground	4000
Station X.H. Zhang, W.Q. Feng and S.L. Xiang	4672
Three Dimensional Reconstruction of Die Design Based on Clustering Algorithm and Fuzzy Control	4677
H. Liu Application of Association Rule Mining on Food Safety Test Data	4677
K. Chen, H. Tan, J. Gao and D.X. Wang	4681
Research on Parametric Deformation Method Based on Human Body Cross-Sectional	
Contours X.L. Zhang, B. He and X.D. Lin	4685
Simulation Studies in Body Surface to Body Surface Channel Models Y.G. Xie and D.Y. Shen	4689
The Application of a Improved Hybrid Ant Colony Algorithm in Vehicle Routing Optimization Problem	
Y.L. Li and A.H. Ren	4693
Automatic Gallbladder Location and Segmentation Based on Anatomical Knowledge Y.F. Huang, Z.Z. Xu and C.R. Yan	4697
Low Permeability Reservoir Water Displacing Oil and Water Flooding Characteristic Curve Theory C.S. Zhao, Q.L. Ren and P.J. Li	4701
Estimating the Residual Space between the Surfaces of Clothing and Human Body	.,01
Y.J. Zhang, Y.Q. Zhong, J. Ji, Z. Wang and Y.X. Ji	4705
Chapter 8: Communication, Signal and Image Processing	
Application of Wavelet Transform in Transient Signal	
Z.Y. Wang, L. Jiang, M.H. Xu and W.G. Zheng	4711

Applied Mechanics and Materials Vols. 556-562	qq
Research on DSP Embedded Digital Signal Processing System for Ship Navigation Radar S.Z. Deng	4718
A Dual Image Scrambling Method Based on Discrete Cosine Transform Q.D. Sun, J.C. Zuo, Y.F. Shao and L. Gui	4722
The Research on the Application of Compression Perception Technology in Mobile Telecommunication M. Xiao and Y.Y. Zhou	4726
Design of Wireless Telecommunication System Based on Intelligent Robot Controlled by Internet	
L. Qian Mixed Noise Image De-Noising Based on EM Algorithm	4730
G.C. Shi and F.X. Wang Variable Background Frame Difference Technology Research	4734
J.B. Qu Large Scale Mosaic Using Parallel Computing for Remote Sensed Images B. Chu, D.L. Jiang and B. Cheng	4742 4746
A Novel Color-Image Enhancement Approach for Night-Vision Images S.Q. Wu, Y. Hu, W.Y. Yu and J.C. Feng	4750
Fast Algorithm for Adaptive Gaussian Chirplet Signal Decomposition J.F. Guo, W.D. Wang and J.Z. Liu	4755
Image Fingerprinting Based on Improved Image Normalization and DFT H. Guan, Z. Zeng, J. Liu and S.W. Zhang	4759
A Semi-Supervised Active Learning Framework for Image Classification H.Y. Li, M. Yang, N.N. Kang and L.L. Yue	4765
Image Classification Based on Color Topic Model N.N. Kang, X.F. Wang and R.R. Zhang	4770
A Study of Spore Image Classification Based on Feature Extraction L.L. Yue, M. Yang and L. Peng	4774
The Parameter Estimation of Non-Cooperative Frequency Hopping Signals Based on the Algorithm of RSPWVD J.F. Lv, Y. Han and X.P. Liang	4779
Application of Improved Dual-Threshold Segmentation for Tongue Image Based on HSI K. Zhang, J.Q. Du, C.H. Ding and C.H. Wang	4779
Creating the Bag-of-Words with Spatial Context Information for Image Retrieval Z.W. Li, J. Zhang, X. Liu and L. Zhuo	4788
Image Overlapping Technique without Model for Large LoD Terrain Based on GPU Y.L. Han and Y.P. Chen	4792
A Variational Level Set Model Based on Local Clustering for Image Segmentation Y. Zhou, W.G. Zhang and L.F. Li	4797
The Fast Convolution Neural Networks Applied to License Plate Recognition Y.J. Liu and K.Q. Liu	4802
An Algorithm for Image Enhancement via Sparse Representation L.L. Zhang, X.L. Liu and S.L. Zhang	4806
Research and Implementation of Character Recognition System Based on Android Platform X.L. Li and G.X. Lou	4811
Influences Analysis of Environmental Parameters on Sound Propagation in Shallow Water S. Shaikh and Y.W. Huang	4815
A Method of Image Affective Semantic Classification Based on Attribution Reduction Y. Xia, L. Mi and H.Y. Bae An Improved Linear Discriminant Analysis Method and its Application to Face Recognition	4820
An Improved Linear Discriminant Analysis Method and its Application to Face Recognition K. Li and P. Tang Design of the Application System of Super Short Penge Recognition	4825
Design of the Auxiliary Speech Recognition System of Super-Short-Range Reconnaissance Radar S.H. Yin	4830

4835

4839

S.Y. Tang

Medical Image Compressed Sensing Reconstruction

A Non-Local Image Denoising Technique Using Adaptive Filter Parameter

H.X. Yan, Y.J. Liu and Y.M. Sun

Supervised Imagery Classification Based on Hierarchical Macro Manifold H.B. Huang	4843
A Novel Method of Acquiring the Digital Image Characteristics of Rock Z.Z. Xu, J.H. Wu, J.S. Zhu and W.D. Xu	4847
Adaptive Image Denoising Approach Based on Generalized Lp Norm Variational Model Y.Y. Wang and S.Y. Wu	4851
Implementation of ZigBee and Image Picking Based Automatic Meter Reading System X. Xu, S.F. Zhang, R. Zhang and C.N. Han	4856
The Use of Digital Wireless Communication Network Optimization in the Frequency Conversion Technology	
C. Yan and L. Zhang GPRS Based GPS Mobile Terminal Communication Study	4863
C. Yan and Z. Li	4867
Communication Design of Collaborative Virtual Maintenance Training System Based on JMS C. Zhao, X.X. Li and K. Xia	4871
Joint Doa-Frequency Estimation for Coherent Signal Identification X.H. Chen and S.Q. Gao	4875
Study of Fitting Methods of Giant Magneto-Impedance Sensors' Output Signals J. Xiao, X.S. Duan and Z. Feng	4880
Analysis and Study of Wireless Communication Network on Electric Power Automation L. Mi and Q. Yu	4884
An Energy-Efficient Coding in Mobile Satellite Communications G.R. Wang, B.N. Zhang, A.J. Liu, D.X. Guo and J.G. Wang	4887
Video Based Face Verification X.Z. Zhang, X.K. Tang, Q. Zou, Y.Z. Zhang and D.W. Zhang	4893
Underwater Acoustic Communication System Based on MC-MFSK C.X. Gao, H.X. Yang, F. Yuan and E. Cheng	4897
Image Classification Based on Conditional Random Fields Y. Yan, W.B. Huang and Y.J. Wang	4901
Image Classification Based on Sparse Representation and ROI H.H. Zhao and J.D. Sun	4906
The Study of a Novel Optical Communication Device W.C. Li, S.W. Wang, X. Li and F. Yuang	4911
Design of Infrared Communication System S. Kang and G.Y. Luo	4916
Research and Implementation of a Synchronous-Exposed Method of Multiple CMOS Image Sensors	4020
B.T. Shan and F.N. Wang Automatic Liver Lesion Extraction from CT Images Based on Distance Regularized Level	4920
Set Evolution and Region Growing F.L. Gao, L.F. Huang, J.K. Wang, H.T. Shuai, J.J. Sun and Y. Huang	4924
Design of Mobile Terminal Multimedia Communication System in Intelligent Community Based on SIP L.F. Huang, J.F. Lin, Z.C. Huang, Q.Y. Chen and H.Z. Lin	4929
Based on the Singular Value Decomposition Fast Wavelet Ridge Intra Pulse Modulation Recognition	4727
S.G. Yin, W. Liu and C. Wang	4933
Automatic Identification of the Activity Area in Brain with Deep Neural Networks L.X. Shi, L. Peng, L.L. Yue and Z.X. Huang	4941
Research on Modulations of Wireless Optical Communication System Based on RS Code under Weak Turbulence Atmosphere Channel Y. Liu and G. Zhang	4945
Improvement of Chaotic Signals De-Noising with the Self-Optimizing Method of Wavelet	7743
Threshold X.L. Wei, R.L. Lin, S.Y. Liu and Q. Wang	4950
Research on Spacecraft Signal Combining for Antenna Array Y.W. Jiao, X.S. Shi and X. Lian	4955

Simulation of Fast Retrieval Method for Large-Scale Image Database S. Qiao	4959
The Application of Remote Image Optimization Delivery Technology in Online Education L.M. Yuan, N. Wang and Y. Li	4963
A Robust Algorithm PART in Face Tracking Q.F. Yang, Z.J. Li, C.J. Li, C. Zhu and X.L. Yang	4967
Signal Denoising Based on Slip Threshold Value of Wavelet Packets C.J. Li, Q.F. Yang, S.R. Zhou, Z.J. Li and X.L. Yang	4971
Biological Communication Dynamic Model Research M. Zhang and H. Shen	4975
Research on Weak Signals Based on 2D-WT Method Q.D. Yu, Y.L. Li and L. Zhao	4979
Computer Simulation Analysis on Feature Extraction of High Speed Signal Based on Bayesian Algorithm	4002
H. Jiang Real-Time Video Processing Technology of Multi-Core DSP Based on TIM Theory Q.P. Gao	4982 4986
Image Mosaic Technology Based on Matlab Simulation C.K. Shao	4990
Simulation Analysis on Dynamics Clustering Algorithm Based on 3D Imaging Technology Z.P. Xie	4994
Research on the Application of Digital Images Based on the Computer Graphics J. Li and B. Hu	4998
Analysis on Weak Signals with Short-Time Fourier Transform Method Q.D. Yu, Y.L. Li and J. Wang	5003
A 3D Dynamic Face Recognition Method Based on Computer Vision B.X. Zeng and W.F. Li	5006
The Reconstruction for Han Dynasty Stone Images Based on Three-Dimensional Vision G.D. Pan	5009
The Simulation of the Psychological Impact of Computer Vision De-Noising Technology F.Z. Gao	5013
Image Processing Based on Three-Dimensional Stereo Vision T.T. Wang	5017
A Reconstruction Model for 3D Human Motion Based on Images Processing Z.Y. Yang	5021
Concentration Aware Routing Protocol in Molecular Communication Nanonetworks Z.P. Li, J. Zhang and T.C. Zhang	5024
The Realization of CWT for Physiological Signals G.J. Ye, M. Xin and W.F. Wang	5028
The Realization of Time-Varying Filtering for Physiological Signals G.J. Ye, M. Xin and T. Long	5031
Cramer-Rao Bound for Parameter Estimation in Narrowband Bistatic MIMO Radar L. Li	5034
A Novel Method of Parameter Estimation in Wideband Bistatic MIMO Radar System L. Li	5038
The Image Feature Extraction Algorithm Based on the DWT and the Improved 2DPCA W. Li	5042
LMS Blind Adaptive Multiuser Detection for Underwater Acoustic Communication with MMSE and MOE Criteria Z.Q.Q. Wang, Z. Wang, H.R. Wang and J.C. Wang	5046
Transmission of 16-QAM OFDM Signal with Secure Strategy Technique in DD-OOFDM Systems	2010
Y. Li and M.D. Ma	5052
The Research of Routing Algorithm Based on DSP Routing Module in Medium-Voltage Power Line Communication B.L. Ge and S.Z. Hou	5056
A Map Matching Algorithm for Vehicle Based on BeiDou Short-Message Communication	
D.X. Yu and X. Zhao	5060

A Novel Method of Image Quality Assessment M.W. Guo, C.B. Zhang and Z.H. Chen	5064
Simulation Method of the Zero-Range Target Echo Delay for Pulse Radar Target Simulator X.M. Li, N. Wang and W.K. Shi	5068
Fault Analysis of Communication Network Based on Combined Rules of Fault-Tree and Code Book	
S.C. Yan, L.S. Chen and J. Qi	5072
A Method for UAV's Images Seamless Stitching P.J. Li and J.Z. Li	5076
Extraction of Image with Complex Noise Based on Wavelet Analysis and Morphology X.Y. Hua	5081
Fast and Robust Personal Identification by Fusion of Finger Vein and Finger-Knuckle-Print Images	
W.M. Yang, Y.C. Li and Q.M. Liao	5085
Wideband Signal Detection in Deep Space Communication Y.L. Wang, G.X. Zhang, F.B. Peng, D.M. Bian and J. Hu	5089
Software Demodulation Method of PCM/FM Signal Based on the Maximum Likelihood Estimation	
Y.J. Wu, G. Fu and X.L. Yao	5093
Implementation of Multi-Vehicle Terminals' Data Transmission Based on HTTP Communication Protocol A.Y. Cheng, X.Y. Lin and W.L. Feng	5098
An Image-Based Analysis Method of Transverse Mixing in a Rotating Drum	
Y.L. Gao, L. Zhou and X. Wang The Study of Building-Height Inversion Based on the Shadow of High-Resolution Satellite	5102
Images C. Li, Z.C. Chen, J.J. Cui and M. Wang	5107
Soft Demodulation of PCM/FM Signal Based on MSD Research	
G. Fu, Y.J. Wu and Y. Feng	5112
Study of VLF Communication Technique Based on FRFT Y.J. Wu, G. Fu and Q. He	5116
Digital Wartermarking Based in Normalized Feature Area S.H. Zhu and P. Tang	5121
BM-LRMR: Single Image Reconstruction Using Block-Matching and Low-Rank Matrix	
Recovery B. Li, D.L. Ming, X. Sun, S.P. Zhang, H. Dou and J.W. Tian	5125
Performance Analysis of Unambiguous Tracking Algorithms for BOC Modulated GNSS Signals	
X.H. Lin, J. Li, L. Zhang and F. Liu	5129
A Privacy Preserving Communication Scheme for VANETS Y. Mei, Y.Q. Cui and G.Z. Jiang	5133
Communication with a Micromouse through RS232 H.M. Zhang, L.S. Peh and Y.H. Wang	5139
Design of Flight Data Signal Generator System C.Y. Li, G.R. Ye and Q.F. Yang	5143
The Graph Cut Energy Image Matting Model Based on Dynamic Weight Parameter Q. Mao, T.Y. Ren and T.J. Zheng	5148
The Research on Sparse Channel Estimation in Multi-Relay Cooperative Communication	
System Y.X. Wang, S.Y. Yang, T. Ge and A.H. Zhang	5153
Time Delay Signal Processing Research in Sound Source Localization Technology M. Wang, X. Guo, X.M. Li, X.C. Hu, H. Qian, B.L. Zhu and Y.J. Li	5159
Design and Analysis InGaAs Near-IR Nanowire Photodetector for High Speed Satellite	
Laser Communication Application F.J. Li, L.Y. Tan and Y.P. Zhou	5163
DCT Domain Image Encryption Algorithm Based on Lorenz Chaotic System	
Y. Xu	5168

The Method of Electric Power Communication Network Time Delay Control Based on T-MPLS Q.G. Yao, H. Yu, Y. Yu and W. Wang	5172
Subjective Evaluation of Focus Pulling for the S3D Video H. Ren, Z.B. Su, H. Li, M. Zhang and H.T. Wang	5176
Acceleration Strategies for Speech Recognition Based on Deep Neural Networks C. Tian, J. Liu and Z.M. Peng	5181
A Method of Extracting Picture in Memory L. Chen and Y.H. Li	5186
Design and Implementation Based on Telecommunications Platform Electronic Lottery Sales System	
P. Tian and Y. Xiao Research and Design of Broadband Wireless Multimedia Trunking Communication	5190
Dispatch Client Based on B/S Architecture L.F. Huang, W. Huang, X.L. Yang and Y.L. Tang	5194
Application of the Two-Dimensional Code in Manufacturing Medical Devices Z.H. Li	5198
Application of Network Experimental Platform in Evaluation of Electric Power Communication Network	
Z. Huang, P.F. Yu, W. Chen, Q. Yu and J. Ren	5201
Chapter 9: Information Technologies, WEB and Networks Engineering, Information Security and Software Application	
The Research & Application of Component Assembly Based on Workflow Technology Y.W. Xia	5207
The Research on Reusable Expression and Rules of the Business Component Y.W. Xia and J.L. Xie	5211
Researching the Model of Semantic Web Service Composition Based on Qos Y.F. Li, K. Liu and B. Yang	5215
A SSDF-Attack-Exclusion Cooperative Spectrum Sensing Scheme in Cognitive Radio Networks	
W. Wu, X.F. Zhang and X.M. Chen Implementation of Experiment Functions in Blackboard Learning System with Virtual	5219
Reality Y.L. Huang, R.Q. Liu, G.Y. Chen and X. Zhai	5223
A Web Tools for Molecule Visualization System Based on HTML5 and WebGL Y.L. Huang, M.Q. Zhou and Q.Q. Deng	5227
Research on Space Usage Tracking Principles of Data Pages in SQL Server A.W. Li	5231
Attacks on Young-Hwa An's Improved Dynamic ID-Based Remote User Authentication Scheme	
C.Q. Xu and Z.L. Zhang	5235
Active Networks Considered Harmful W. Chen and H.P. Wei	5239
Contrasting Smalltalk and IPv6 X.W. Li, L. Zhou and L.H. Yuan	5243
The Research on Routing Technology of Wireless Self-Organized Network W. Chen	5247
Design and Implementation of Campus Dining Application Based on Android N.N. Li, X.F. Zhang, Y.F. Wang and R. Zhang	5250
Design of Real-Time Streaming Media Distribution MStreaming System J.H. Zhang, H.J. Zhang and S.S. Zhao	5255
Research of Distributed P2P Network Streaming Media Technology J.H. Zhang	5259
The Research and Application of Learning Program in Adaptive Learning System C.M. Liu and Y.J. Sun	5263

A Study of Database Connection Pool T.F. Zhang, Y.J. Zhang and J. Yao	5267
Batch Transcoding System Design Based on High-Definition Video on Demand H. Zeng and Y. Li	5271
Design and Implementation of STB Software Upgrades Based on Embedded Linux H. Zeng and S.C. Le	5275
Development of Marine Diesel Engine Database Based on Web S.W. Pang and X.F. Song	5280
The Multimedia Network Teaching Design on Marine Diesel Engine S.W. Pang and P. Wang	5284
The Application and Implementation of Real-Time Three-Dimensional Video Scene in Virtual Target Aiming Training Z. Li and X. Wang	5288
Research on a Socialized Library Information Service Platform Based on Web 2.0 Technology S. Chen, C.X. Li and Z.Z. Tang	5294
Study on Large File Asynchronous Uploading Technology Base on XML and ADODB L. Bo	5299
The Research of Sharing Resources in Chinese Medicine Information System Using Web Services	
F. Wang and Y.W. Wang Application of Radial Basis Function Neural Network on the Prediction of Urban Built-Up	5303
Area L.H. Chen and Y.C. Wang	5308
A Study on Network Security Situation Evaluation Model Abasi	5312
Attack and Analysis on the Vulnerability of Tenda Wireless Routers Y.P. Zhang, Z.T. Jiang and C. Yang	5316
The Study on the Methodology of Transactionevent in the Ale of Rfid Networks H.Q. Zhao and H.G. Yang	5321
Research on the Route Optimization as to Timing Uncertainty of Wartime Transportation L. Zhu, X. Dun and C.S. Zhu	5328
Seal-Calculus Based Dynamic Evolution Model for Internetware Q. Wang and Y.B. Wang	5333
The Application Research of HR Performance Appraisal System Based on Collaboration OA System H.X. Wu and H. Wang	5338
Core Selection to Solve Multicast Routing with Delay and Delay-Variation Constraints C. Zhang and W. Ma	5343
Research on the Search Strategy of Complex Network Based on Breadth-First B. Cheng	5348
Efficient Distributed RNN Query Processing with Caching Y.B. Shao, J.W. Xie, Y.Q. Li, S.Y. Gao and C.Q. Ji	5352
Research of Optimizing Computer Network Based on Dynamism Theory L. Cai	5356
Redundant Network Research Report H.J. Ma, S.H. Tan and Y.L. Yang	5359
Multilayer Semantic Technical Research on Network Data Z.F. He and S.H. Tan	5363
How to Design the E-Government Information Security Legislation B.F. Liu, T. Tao and B. Zhang	5367
A New Hybrid Storage System Base on Openstack D.W. Wu, Q. Wu, X.C. Fu, Z.Z. Ye and J.L. Lin	5371
The Tracking and Prompting of Word Operation-Questions and the Realization and Designation of Automatical Grading	5277
W.J. Xu Study on Electric Vehicles Social Network	5377
X.W. Wang, Q. Dang, J.L. Guo and X.S. Tong	5381

Applied Mechanics and Materials Vols. 556-5	Applied	Mechanics	and Materials	Vols.	556-56
---	---------	------------------	---------------	-------	--------

Internet of Things Technology Implementation by Applying SDLC Model: The Intelligent Storage Management System L.Q. YANG and Y.Y. Bi	5385
Research on Networking of Stage Surveillance System H. Ren, Y.C. Zhou, Z. Li and T. Gao	5391
Security Analysis on a Public POR Scheme in Cloud Storage J.H. Zhang and W.J. Tang	5395
Design of Networked Control System with Time-Delay and Packet Loss L. Liu and X.H. Yin	5400
Application and Realization of Workflow Engine in OA X.H. Yang, Y.F. Chen and X.Y. Zhong	5404
Comparing of Cloud Computing and Grid Computing Y. Sun, W.Q. Yang, J.R. Xue, J.H. Tian and W.W. Li	5408
Geospatial Database Design for China – Kazakhstan Tourism Resource Information System G. Aniwar, J.S. Ma, Y. Jarmuhamet and T. Miysa	5413
Simulation Study on Regulation Effects Based on Multi-Agents W. Zheng, X. Jin and H. Guo	5417
A WLAN-Based User-Oriented Framework for Network Flow Analyzing and Message Pushing	
Z.H. Zhang, Z.M. Lu, Y.C. Li, X.M. Wen, X.K. Chen and Z.Q. Hu Admission Control Scheme for Reducing Signaling Storm in Wireless Network	5421
X.K. Chen, Z.M. Lu, Z.Q. Hu, X.M. Wen, Z.H. Zhang and Y.C. Li Application of Computer Software on Exploration of a L Plate Russian Teaching Aid in	5427
Russian Teaching J. Gao	5432
An Information Propagation Model for Instant Messaging with Group F. Ding, Z.H. Yu, C.C. Hao and Z.J. Li	5436
Demand Forecasting Model Based on Equipment Maintenance Resources in Virtual Warehousing	
Y.H. Zhu, J.P. Cao, W.X. Sun, Y.T. Fan and Z.H. Zhao	5442
Database Management System of Project Construction Based on "3L" Platform Technology X.L. Li, Q.H. Song, X.H. Qing and X. Wang	5450
MVC-Driven Development of Weapon Management System Based on Java Z. Zhu, Y.L. Lei, N. Zhu and Y.F. Zhu	5455
Strategy for Ensuring In-Vehicle Infotainment Security Y. Huang, G.H. Qin, T. Liu and X.D. Wang	5460
Research on Effective Teaching Mode Based on Activity Theory under the Network Environment	
C. Liu	5466
Web Information Extraction and Conversion for Mashup R. Zhang, X. Lan, Y. Liu and Q.Y. Liu	5471
Register Aircraft Point-Clouds Based on Point Features H.L. Liu, H.B. Sun, B.R. Luo, L.L. Yu and L. Yan	5477
A Web-Based Tool for Visualization of Biomolecular Network Comparison H.R. Zhang, X.L. Shen, J. Xie and D.B. Dai	5482
Research on QoE Evaluation for Mobile Streaming Service over LTE Network Y.J. Huang, W.N. Zhou, L.Y. You, J. Chen and Y. Du	5488
Using Zhang Diagram in System Design and Programming W. Zhang and L. Pan	5493
Design and Implementation of Embedded Software for Context-Aware Wearable Body Sensor Networks	
W. Zhuang, D. Dai and R.J. Yu	5497
H _∞ Robust Control for Networked Control System with Short Time-Delay P. Qian, W.R. Wang, X.Q. Li and Y.Z. Ye	5501
A Novel Method of Antiterrorism Sensor Network Based on Control G.H. Wu, M.L. He, L. He and H.D. Lu	5506
A Data Replica Placement Scheme for Cloud Storage under Healthcare IoT Environment B. Zhang, X.W. Wang and M. Huang	5511

Research and Design of Cloud-Based Campus-Plus System on Android Platform X.L. Xie, C.Y. Liu and R.K. Liu	5518
Discussion on the Utilization of Prevention Technology of Computer Network Security C.H. Zhai	5523
Study and Design on Vulnerability Discovering of Network Protocols H.Y. Liu, Y. Zhao and R. Huang	5526
Realization of Information Model in a Virtual Maintenance System for some Missile Launch Guidance Equipment B. Xu, Y. Zheng, F.L. Liu and H.B. Wang	5531
Design Research of Electronic Journal System Based on ASP.NET J.G. Yuan, Z.G. Li and R.N. Xing	5535
Research on Multi-Attributes Neural Network Inversion in Coalmines' 3D Seismic Exploration W.M. Liu, W.J. Liu, H.W. Wang and X. Zhang	5539
Database Optimization Technology of Power Designer C.F. Ye	5544
The Analysis and Designing for the Cloud Learning Platform L.L. Wei and W. Yang	5548
The Application Analysis of Cloud Computation Technology into Electronic Information System	
X.Y. Li, H. Wang, X.N. Wang, W. Zhang and Y.L. Tang	5552
The Integrated Support Analysis of Electronic Information System H. Wang, X.Y. Li, Z.M. Chen, P.T. Liu and K. Du	5556
Study of Agriculture Information Management System Based on Wireless Sensor Networks Q.G. Yao and L.L. Li	5560
Conception of Virtual Machine Model Based on MCM Y.J. Jiang	5564
Complex Field Network Coding-Based Multipath Routing in Wireless Sensor Network M. Luo, J.J. Feng and B.L. Sun	5568
Design of Seafood Transportation System with High Reliability Based on PID-EHW J. Lin, Z.Z. Shao, H.T. Sun, L.J. Li and S.Y. Chen	5572
A Novel Cluster Based Survivable Routing Protocol for Wireless Sensor Network H.T. Wang, H. Chen, X.P. Zhang and L. Yan	5577
Research of Compatibility Quality Objective Evaluation Method of H.264 Video Codec Based on Compatibility Matrix J.R. Zhang, K. Du, H. Tian and Y.F. Ju	5582
A Fuzzy Logical Based WSN Node Self-Locating Means J.H. Mei, X.D. Zhang, H. Zhang, G.X. Kang and G.J. Lai	5587
One Cloud: A Secure and Anonymous Multi-Cloud Oblivious Storage Architecture Y.J. Fan, Z. Qiao and M.Z. Xiao	5591
Multi-Factor Identity Authenticated Key Agreement Protocol J. Wang, Y. Chen, G. Yang, H.Y. Jia and J.L. Lan	5597
Study on the Information Dissemination Model of Product Quality and Safety Based on	
Web Y.C. Xu, W.J. Tang, Y.X. Yang and C. Lei	5603
Design of Crossbar Arbiters in Tree-Based Routing Switches for On-Chip Networks H.C. Chi, H.C. Tseng and H.S. Weng	5609
The Mode of Self-Learning Information L.L. Han	5614
GA-ANN Forecast Model for Typhoon Gale in South China Sea Based on MDS K.P. Lin, Y. Dong and X.Y. Huang	5618
Design and Research on Smartphone Interaction Interface with the Center of User's Emotional Experience L.R. Cao	5623
Application of Digital Technology in Heritage Protection in Urbanization H. Liu, Y. Ai, Y. Cao and X.H. Liu	5628
Software Development and Application Research Based on Android Operating System X. Huang	5632

Design and Realization of Large File Asynchronous Upload and Broken-Point Continuingly-Transferring Based on ASP.NET MVC S. Yi, Q. Liu and J.S. Li	5636
Research on Warehouse Safety Warning System Based on Multi-Sensor Fusion	
L. Hou and G.Y. Li	5640
The Security Analysis of Forward-Secure Group Blind Signature Scheme Based on the Chinese Remainder Theorem W. Gao	5644
System Simulation Analysis of Network Optimization Algorithm Based on Web Technology S. Hu	5648
Study on Simulation Model of Network Control System Based on Dynamic DMC Matrix Z. Guo	5652
Dynamic Simulation of Low-Carbon Path Optimization Based on Ad Hoc Network D.M. Li	5656
Analysis on VB Program Simulation of Cloud Computing Tools Based on Analytic Hierarchy Process	
X.M. Zhang, D.P. Liu, Z.L. Chen and X.K. Zhang	5660
Simulation Design on Scene Creation Platform Based on Multimedia Technology Z. Qing and E.Q. Du	5664
Research on Cluster Analysis Method in the E-Government G.Q. Gu	5668
Analysis on the Application of Coalfield Geology Information Resources Management Based on GIS Technology	
L.X.L. Pan	5672
Research of Security Mechanism Based on Policy of Hybrid Access Control Y.Q. Li	5676
Research on Multimedia Business Network Architecture Based on Distributed IP Technology	<i>E</i> (0 0
Y.Q. Li and J. Guo Research on Aerobics Movement Choreography Based on Embedded Network Technology	5680
L. Lv	5685
Research on Optimization Selection Algorithm of Track and Field Based on Adaptive Wireless Sensor Network Node Speed	5600
L. Lv Construction of Core Talents Decision Support System for Logistics Enterprises Based on	5690
Cloud Database Y.N. Xu	5695
Real Time Dynamic Evaluation and Interactive Performance Test Based on Network Architecture	
T.T. Liu	5700
Numerical Analysis and Performance Test of Interactive Platform Based on Multi-Media Internet Architecture C.X. Wei	5705
Network Platform Construction and Video System Hardware Design	3703
Q. Xiao	5710
Server Model Analysis of Data Service Integration Based on Distributed Computing Technology M. Yi	5714
Research on Open Independent Innovation Model Building in Network Society Based on	3/17
Scale-Free Networks B. Yu, X.T. Guo and R.W. Tang	5719
The Study of Mobile Information Platform Design Based on Android System L. Zhu and L. Bai	5726
Design of the Client in Wireless City Based on IOS Platform L.F. Huang	5732
An Emergency Evacuation Model Based on Computer Vision Smart Inducing in Hotel	
Stampede Environment K Gao	5736

The Research and Simulation on Optimization Method for Diverse Network Intrusions F. Kang, X.P. Zeng and X.H. Jiang	5740
Design and Implementation of Large-Scale Computer Vision Positioning Software T.H. Gao	5744
Database Cluster System Design Based on the Internet of Things C.S. Chen	5748
The Analysis and Evaluation Method of Network Performance and the Method Study of Computer Simulation R.H. Tan	5752
Putting a Terminal Network Access Control System into Practice K.J. Zhang, B. Liu, R.B. Ju and R. Qian	5756
Research on Security System for Buildings in Smart Community Based on Wireless Sensor Network C.S. Chen	5761
The Research and Realization of a Kind of Log Management-Oriented Descriptive Language to Describe the Security of Computer Network Y.L. Lv, Y.L. Li, S. Xiang and C.H. Xia	5765
A Cluster Head Election Mechanism in Inhomogeneous Wireless Sensor Networks X. Bai, C.H. Wang and J.Y. Zhang	5771
Application of GIS and Artificial Neural Network Model Ecotourism Relevancy Evaluation Y.C. Yu and W. Wang	5776
Design and Realization of the Personalized Data in Tourism Business Website $R.\ Yu$	5780
$\label{thm:continuous} \textbf{Integration Research on the Tourism Data of Wisdom Tourism Information System Build} \\ W.C.\ Zhu$	5783
Research on Planning of Logistics Park Information Platform Based on Internet J. Tang	5787
Internal Control Research of Accounting Information System Based on the ERP Environment G.H. Yao and L. Yang	5790
Design and Implementation of Computer Grade Examination Registration System Z.D. Gao	5794
An Anti-Spam Electronic Commerce Security System in Cloud Computing Environment S.J. Gong and X.M. Zhang	5797
Research on Cell Phone Photograph Data Mining in Mobile Electronic Commerce S.J. Gong and Y. Wang	5801
Design and Realization of Virtual Experimental System for Computer X. Zhou	5805
QoS-Aware Dynamic Virtual Resource Management in the Cloud Y.K. Li	5809
Study on the Cloud Computing in Digital Libraries D. Li	5813
Web Visualized Method Oriented to Internet Education Text Resources Y.K. Huang, M.Y. Wang, Y. Wang and C.X. Zhao	5817
Computer Network Behavior Research Based on the Theory of Complexity X. Zhou	5822
Research on Improving Data Query Speed Methods F.Q. Wang, Y. Liu and Q.L. Han	5825
Pearson-III Frequency Curve Plotting in Excel Table G.W. Che	5829
Construction of Cloud Geographic Information System Based on Hadoop J.G. Yuan, Z.G. Li and R.N. Xing	5835
A Software Component Library Implemented by Using Faceted Classification Scheme and Component Management Protocol Z.Y. Dong and L. Zhang	5839
A Handover Process Analysis Method in LTE-A Heterogeneous Network	
X. Yu, L. Zhang, W.Q. Wang and R. Wang	5843

Applied Mechanics and Materials Vols. 556-562	aaa
Research on G2V and V2G Trade Modes and Information System Development Q.H. Zhang, D.M. Shi, G.Q. Cheng, Z. Wang and J.Q. Sun	5848
Ad Hoc Network Routing Technology in the Internet of Things Y. Wei	5852
The Design and Analysis of Cloud Computing Information Management Y.N. Zhang	5855
Risk Assessment Analysis of Network Information System Based on Data Mining K. Xiao	5859
Study on Pre-Deflection Routing in OBS Network Based on Congestion Avoidance X.Y. Zhang and K. Zhang	5863
Research on Particle Swarm Optimsiation and its Application in Neural Network Y.L. Li and S.H. Chang	5869
Research on Security and Privacy Protection of Database P. Wang	5873
Analysis of Mobile Database Technology and its Application J. Song and Q. Song	5877
The Application of Computer Information Technology in Food Safety D.X. Li, Y.H. Zhang and Y.W. Dai	5881
Domestic 3D Virtual Fitting System Analysis and Design of New System W. Li	5884
Multiple Access Control Struction for Cloud with Ciphertext A.P. Xiong and X.X. He	5888
An Improved Network Risk Evaluation Method Based on Markov Game W.F. Liu and S.W. Zhang	5893
The Construction of Oil Spill Pollution Contingency Disposal System Based on .Net Framework and Oracle Database X.L. Li, H.B. Zheng and S.S. Zhang	5898
Based on EADTW On-Line Handwriting Signature Handwriting Signature Verification System Design and Implementation L. Ding, Y.J. Luo, Y.Y. Wang, Z. Li and B.Y. Yao	5902
Impact of Multi-Threading Strategy on Performance of End-to-End File Transmission in a Real Network W. Dong	5906
Application and Research for IOT Based on REST Style Y. Jiang, X.S. Zheng and R. Huang	5910
Analysis of 3D Seismic Dynamics of Jacket Platform X.D. Long, P. Zhang, L.W. Cui and W. Wei	5914
Semi-Supervised Method for News Summarization in Microblog N. Li, Q.X. Peng, L. Yin and L.P. Wang	5918
Improve the Robustness of Indoor Localization Using DRSS P. Xie	5922
Mobility Prediction-Based Link Stability Routing Protocol for MANET X.M. Gao and J.H. Xia	5926
Mi-Based Tencent Micro-Blog Research D. Zeng, Q.H. Li and Y.C. Wang	5931
Design Research of Parking Meters Based on C2C Idea C.J. Chen, D.J. Yu and B. Guo	5935
Study and Application of Integrated Patient Satisfaction Survey System H. Yang, L. Hu, X.F. Xue and Y.K. Chen	5940
Study on Calibrating Method of FOB Position Tracker Based on Neural Network S.S. Li, Z.X. Zhu, B. Liu, Z.H. Song, E.R. Mao and S.G. Lantian	5945
Optimization of Smart Card File System M.L. Peng and D.P. Li	5951
The Empirical Study of Cloud Computing and Companies' Information Construction X. Ji, Y.J. Han and C.M. Liu	5954
Applying the Complexity of Networks to Mine Disease Risk Genes H. Lin, X. Hong and Z. Ping	5958

The Design and Implementation of Database on the Full-Text Retrieval System of Multi Document	
H. Shi and J.J. Cai	5964
An Application Framework Based on JBPM Workflow Engine S.B. Zhou, X. Gao, G.L. Li, M.H. Liao and L.H. Yang	5968
Optimizing Container Reshuffle Operations in Container Yards Based on Dynamic Programming J. Li and Y.B. Lv	5972
Based on the Research of WSN in Information Security Technology K. Zhao, L.F. Xiao, Y.L. Hu and Z. Wang	5976
Time Series Forecast of Foundation Pit Deformation Based on BP Neural Network J. Cao, W.Y. Ding, D.S. Zhao and H.M. Liu	5979
The Application of Neural Network Technology in the Fundus Angiography Image Segmentation	5004
D. Cui, M.M. Liu, Q. Jiao, L. Hu, D. Chen and Y.X. Guo Application of BP Neural Network to Risk Analysis of Deep Foundation Pit L.D. Zou and D.W. Cao	5984 5989
Study on Monitoring and Safety Early Warning Technology of Bridge Health Based on Internet of Things Technology	3707
L.Y. Sui, Z.H. Chen, W. Li and L.X. Wang	5994
Design of Firewall Security Control Program W.C. Zhang	5999
Design and Implementation of User Model Based on Light Blog P.P. Song, Y.M. Qi and Z.M. Wang	6003
A Cloud Platform for Clinical Information Exchange Based on Web Services F. Wu and H. Wang	6007
Research on the Development and Applications of Artificial Neural Networks X.G. Li	6011
Research and Realization of the IPv6 Network Attack Platform X. Yang	6015
Research of Multilevel Security Network Based on Mobile IPv6 D. Yu and S.L. Fang	6019
Research on Large Exhibition Venue Operation Management Integrated IT System X.D. Fang and H.W. Qin	6023
Research of Ethernet Ring Protection Technology W. Chen, Q. Yu, P.F. Yu, J. Ren and Z. Huang	6026
Research of Characteristics and Architecture for Virtual Manufacturing Technology X.J. Li, D. Wang, Z.H. Gao and D.M. Yu	6030
Key Technology and Architecture of Reconfigurable Manufacturing System D.M. Yu, Z.H. Gao, X.J. Li and D. Wang	6034
Design and Implementation of Embedded Network Interface Based on ATmega128 F.Y. Xia	6038
The Design and Analysis of Distributed Fountain Codes in Three-Source Single-Relay Networks H.Q. Shao, D.Z. Xu and X.F. Zhang	6042
Study on Embedded TCP IP Protocol and ARM Implementation	0042
J.H. Žhang	6046
A Novel Comprehensive Evaluation for the Performance of Energy Saving and Emission Reduction in Thermal Power Enterprise Based on Combination Weights and Improved Matter-Element Extension Model	60. 7 0
L. Zhang, N.N. Li, H.R. Zhao and K. Yang ELWCS: Characterizing Edges Importance to Weaken Community Structure	6050
EIWCS: Characterizing Edges Importance to Weaken Community Structure F.Y. Lei and J. Cai	6054
The Design of WinCE Driver of WSN Nodes Based on ARM J.W. Ju	6058
Multiplexing SRS with Periodic CSI on Shortened PUCCH Format 2/2a/2b D. Wang, X.M. Deng and X. Ni	6063

Applied	Mechanics	and I	Materials	Vols.	556-562
Applied	Micchailles	anu	viate iais	VOIS.	330-30 2

Alarm Design of High-Capacity OLT Equipment C.L. Li, X.Q. Wang, Z. Huang, Z.H. Zhang, X.Y. Sun and H. Wang	6068
Design of Information Integration for Distribution System Based on IEC61968 S.P. Hao, C.B. Chu and Q. Fang	6072
RIFD-Based Tracing and Traceability System for Tan Sheep Mutton Products Y.G. Li and W.X. Bao	6076
A New Type of Pulse Neural Network Based on FPGA Q. Huang, W.L. Li, J. Kang and J. Yang	6081
Iterative Algorithm for Establishing the Optimal Compensation Model of Blade Cutting Path Based on Finite Element Analysis Y. Cao, L.W. Jia, H. Yao and Z.J. Wang	6085
A Feature-Based Automatic Dimension Marking Method for In-Process Models L. Shao, S.S. Zhang, C. Zhou and X.L. Bai	6089
A Coalitional Game Based Dynamic Spectrum Sensing Scheme H.H. He, X.W. Wang and M. Huang	6094
A Survey of Automated Software Fault Localization Approach X.H. Su, D.D. Gong, T.T. Wang and P.J. Ma	6102
PDE Computing Model of Internet Virtual Simulation Based on ANSYS J.G. Tang and J.Y. Deng	6106
Study on the Discrimination Method of Driving Safety States Based on BP Neural Network F.P. Cao	6111
Performance Analysis of Feeding Device of Port Pneumatic Grain Unloader in CFD L.W. Guo and B. Liu	6115
Design and Implementation on Workflow Based Mobile Office Automation Q. Zhang, Q.Q. Zhang and Y.Z. Wang	6119
Search on Ignition Interference Prevention of Vehicle Safety System W. Zhou, S.S. Dai, X. Dong and C.X. Ren	6123
Research on Collision Avoidance in Terminal Area Based on RNP and 3D Paths J. Huang	6128
Study on Application of Ethernet Passive Optical Network in Auxiliary Control System of Smart Substation	
Z. Yang	6132
The Technology Study of BLDCM Speeding on Different PWM Mode R. Jun	6136
Research and Implementation of an Augmented Assembly System Based on Markers G.J. Lei and J. Chen	6140
Design of Personnel Position System of Mine Based on ZigBee Technology L.G. Miao, K. Zhang and R. Ni	6145
A Web Automation Testing Framework over Cloud M.G. Chen, W.B. Zhong, W.J. Chen, Y. Hu and L.Z. Cai	6149
An Eye Tracking Study on Visual Search and Browse Strategies of Elderly People on Web	
Pages X.Y. Su, M. Li, S.F. Lu, Y. Zhou, P.F. Liu and N. Zhong	6154
The Application of Software Testing Technology on Security in Web Application System H. Zhai, H. Shi and R. Zhai	6159
Main Considerations for Development of a Virtual Instrument X.D. Jing and B.S. Xu	6162
Designed Soft Sensor of the Cell Concentration Using Neural Networks H. Meng, Y.J. Zhang and Y.Y. Wang	6167
Decoupling Access Points from Symmetric Encryption in B-Trees X.F. Li	6171
Multi-Core Programming Model Based on Aspect-Oriented Programming T. Li	6175
Based on Cloud-Technology Data Storage Security Z.G. Chai, M. Zhao and X. Yu	6179
A Generic Model for SOA Governance H.F. Li. H. Mohamed and H.M. El-Amine	6184

Alarm Correlation Analysis Method Based on Fuzzy Immune Evolution Y.W. Wang, H.F. Su and W. Qiu	6191
Research of Security Model and Cloud Computing Strategy Y.R. Ma	6196
Cloud-Computing-Based Biomedical Information Sharing Business Model H.J. Ding, C.J. Yu and S. Huang	6199
An Improved Method of Hash Table Based on Transform and Conquer W. Gan and Y.H. Zhou	6203
The Research of Computer Complex Network Reliability Evaluation Method Based on GABP Algorithm	
H.Y. Chen How to Design the Cloud Computing Used in the Electronic Services	6207
H.H. Zhong, B.F. Liu and M. Dai	6211
How to Design the E-Government Secure Cloud S. Xu, B.F. Liu and K.Y. Liang	6215
The Survey for Ontology Matching Y.P. Chu and C.J. Zhu	6219
Merkle Hash Tree Based Deduplication in Cloud Storage C.L. Li and Y. Chen	6223
Investigations of the Energy-Saving Technology of a Cloud Computing Data Center Y. Yue, W. Jiang, Z. Zhang, C. Wang, Z.Y. Shao, Z.M. Tang, W.D. Shen, K. Li and G.H. Liu	6228
Systematic Analysis of Coal Miners' Safety Behavior Based on System Dynamics Model G. He, H. Zhang and G.T. Qiao	6232
Sensitive Cloud Data Deduplication with Data Dynamics Y. Wang, Y. Liu and C.L. Li	6236
Ubackup: An Easy Way to Build a High-Efficient Private Cloud Storage System K. Guo, P.Y. Shen and M.Z. Xiao	6241
Simulation on the Optimized Scheduling of Multi-Tenant Software under Cloud Computing Environment	
X.Q. Jin Issues and Current Solutions of Mobile Cloud Computing	6246
H. Suo and C.J. Huang	6251
Method of Locating Anomaly Source in Software System Based on Dendritic Cell Algorithm S. Liu and J. Ke	6255
A Comprehensive Security Strategy Applying to the Total Life Cycle of Cloud Computing Data Center	(250
Z.Y. Dong and L. Zhang The Research of Cloud Computing Service Model	6259
Y. Zhang and L. Huang The Study of Text Evidence in Memory	6262
M. Jiang, L. Chen and Y.H. Li Building Schema of Assorted Index Based on Huffman Encoding in HBase	6266
A.P. Xiong and L. Wang Data Access Control on Clouds	6270
Y.J. Zang, Y.B. Wang and Q. Wang Continual Word Embedding Based for Matching Lightweight Ontologies	6275
Z.L. Wu, Y. Li, Y.B. Wang and Y.J. Zang	6281
Learning to Rank for Review Rating Prediction N. Li, L. Yin and Q.X. Peng	6286
Mining Techniques of XSS Vulnerabilities Based on Web Crawler F.F. Wan and X.S. Xie	6290
A Cloud Security Situational Awareness Model Based on Parallel Apriori Algorithm X. Liang, H.W. Lv, F.F. Guo and H.Q. Wang	6294
An Improved Watermarking Scheme for Secure Data Aggregation in WSNs X.Y. Li, Y.J. Zhong, F.B. Liao and R. Li	6298
Design of Big Data Processing System Architecture Based on Hadoop under the Cloud Computing	
C.M. Duan	6302

Applied Mechanics and Materials Vols. 556-562	eee
An Improved Construction for Yielding Nonbinary LDPC Codes L.S. Zhang, Z.P. Huang and F.X. Zeng	6307
Enable Efficient Data Aggregation for Region-Based Top-K Queries in Wireless Sensor Networks Y.Q. Wang, J.T. Tang and X.P. Ma	6311
Application of Computer Design of Nearly Linear Numerical Analysis Model in Research Quality C.L. Wang	6316
Research on Key Technology of Multi-Channel Transmission about MAC Layer Safety Information in Internet of Vehicles	
Y.Z. Zhou The Implementation of Workshop Production Information Acquisition System Based on RFID and ZigBee	6320
Q.H. Zhang, J. Cheng, G.Q. Cheng, Z. Wang and D. Zhang Research on LIFT Technology for 3D Seismic Denoising in Coalfield	6324
S.Z. Shi, Y.C. Zhao, L.B. Yang, Y. Tang and J. Li	6328
MIMO Physical Layer Network Coding Scheme in Two-Way Relay Networks K. Xiao, H.Y. Jiang and Y.Y. Lu	6332
Mobile Instant Messaging in the Workplace: Research and Design W. Dong	6336
AgentX Protocol and the Implement of MasterAgent/SubAgent X.Y. Sun, Z.H. Zhang, C.L. Li, Z. Huang, X.Q. Wang and H. Wang	6340
"Soft Error" Correction Method Based on Low Complexity Coding and Encoding Algorithm Y.K. Wei, D.M. Wang and W.J. Cui	6344
Researching on the Soft-Bus Radar System Model H.L. Ren, J.W. Zhang and K.Y. Peng	6350
Random Linear Network Coding with Probabilistic Polynomial-Time Wiretap Adversary Z.W. Hu, X.M. Wang, T.T. Lv, S.S. Zhao and R.J. Jing	6354
The Results of Experiment Analysis on Body-in-White Research H.X. Zhang and M.Y. Tong	6358
The Research on Various QoS Restrains Routing Protocol Base on Game Theory of WMSN K. Zhao, S. Xiao, S. Wu, L.F. Si and Z. Wang	6362
Design and Application of Mass Passenger Flow Precautionary and Forecasting System in Rail Transit Based on the Internet of Things Technology W. Li, Z.H. Chen and L.Y. Sui	6366
A Partial Histogram Maintenance Mode X.D. Lin	6370
LTTMAP Fast Handoff Scheme of Advancing Hierarchical Mobile IPv6 S.L. Fang	6375
Architectural Design Using AutoCad and Sketchup Y. Ma and S.H. Zhu	6379
Research on Inquiry Teaching of Computer Programming J.H. Zhang, X.G. Song, L.J. Fan and L. Sun	6383
Empirical Study 3D Rhino Three-Dimensional Design Course Comprehensive Practice Case Teaching Z.L. Xia	6387
Research on the Investment Evaluation System of Grid Main Network Based on	

6391

6395

6399

6403

Development Strategy

L. Wei and Y.J. Guo

X.F. Li

Y. Liang, N.N. Guo and R.Y. Xu

Y.B. Zhang, W. Hu, J.X. Zhang, Z.Y. Liu and W.Y. Liu

International Views of Beijing in Authoritative Network Media

A Methodology for the Emulation of Object-Oriented Languages

Study on the Portable Plate Stiffness Tester Based on LabVIEW

Modeling and Simulation Calculation of a Overwater Autonomous Air Defense Weapon System	
B.W. Zhao, F.X. LU and X.W. Tang	6407
Research on Stochastic Manufacturing Unit Performance Analysis Based on Simulation of Petri Net X.J. Xu, H.F. Xing and S.G. Wang	6414
A Study on the WAN Network Traffic Monitoring H.L. Ren, X.P. Liang and K.Y. Peng	6419
Chapter 10: Modern Tendency in Area of Management, Logistics, Economics, Education, Traffic and Urban Engineering	
Decoupling Boolean Logic from Boolean Logic in the Producer-Consumer Problem W. Chen and H.P. Wei	6425
An Analysis of the Humanity of Heathcliff in Wuthering Heights from the Perspective of Natural and Social Space4 B.H. Wan	6429
Research on Integrated Support Demand for a Certain Type of Equipment X.J. Song and W.L. Li	6433
Research on Navigation Class Specialized Student of Honor in China J.H. Zhang, X.G. Song, J.M. Hao, J.T. Ren and Z.X. Li	6437
Study on the Phenomenon of College Students' Network had a Crush on and the Educational Guidance J.H. Zhang, H.J. Zhang, S.S. Zhao and Z.X. Cui	6441
Relationship between Free Cash Flow and Corporate Performance Evidence from the Listed Real Estate Companies in China H. Zhou, S. Geng and L.Z. Wang	6445
Study on the Evaluation of Comprehensive Strength of the County Economy in Liaoning Province N.N. Lv, L.N. Ke and L. Wang	6449
Study on the Key Elements of Chinese Enterprises' Management Innovation Based on the Principal Component Analysis L. Liu and X.B. Pei	6453
How the Government to Strengthen the Construction of Electronic Government by the Means of the New Media L. Hou, J. Jiao and B.F. Liu	6458
How to Apply Electronic Services in Chinese-City-Planning J. Jiao, L. Hou and B.F. Liu	6462
How to Develop Electronic Services in the Construction of Chinese Sixth Industries B.F. Liu and S. Xu	6466
Empirical Study on the Stress Test of China Development Bank Co Main Businesses' Credit Risk Y.B. Lu	6470
Network Construction of University Physical Education Platform Y.H. Qiu, J. Huang and X.J. Luo	6475
Aviation Maintenance Human Error Analysis and Management Method B. Chen	6479
The Complex Properties of Chinese Ship-Transport Networks D. Cui Quality Data Management Based on Quality BOM in Product Lifecycle	6483
M.Q. Wang and Y. Hu New Trend of Serious Game: Video Game for Cognitive Capability Training of the Aged	6487
R. Jiang and M.Y. Shi Application about Proteus Simulation on SCM Teaching	6492
C.R. Xiong and F.Z. Xie Matching Model for Scattering Collaborative Logistics Business	6496
J.X. Deng	6500

Applied-Digitization Technology and Animation Abstract in the Protection and Inheritance of Intangible Cultural Heritage X. Deng and C. Shen	6506
Grasp the Moral Carrier to Achieve Moral Devotion of Small and Medium-Sized Enterprise Y.F. Sha	6511
Exploration of Curriculum Training Systematic Work Process Based on the Decoration Industry L. D. Oiy, K. Li, O. Fong, S. H. Tion and T. L. Li	6515
L.B. Qiu, K. Li, Q. Feng, S.H. Tian and T.J. Li Research on the Sports Economy Effection in National Economic Development C.H. Jiang and F. Liang	6519
Analysis of Land Economy Distribution and Driving Influences Y. Lu, H.J. Liu and Z. Ji	6522
College Program Designing Course Based on Computational Thinking Y.Z. Liu, Y.M. Wang and Z.W. Liu	6527
Normalization: An Inevitable Choice of CALT Z.C. Dun	6531
Research on Fuzzy Evaluation in the Enterprise Competitiveness T.Y. Jia	6536
An Online Bidding System (OBS) under Price Match Mechanism for Commercial Procurement	
J. Tan and M. Zhong Design of the Whole Life-Cycle Information Management Mechanism of Project	6540
Y.N. Zhang Research of Bringing Higher Mathematics Education in Mathematical Modeling Idea S.G. Peng	6544 6548
The Empirical Analysis for the Influencing Factors of Life Insurance Demand in Beijing Based on T Correlation N.N. Jia, W.H. Yang and S. Gao	6551
Individual Account Pension Actuarial Model under Fixed Interest Rates N.N. Jia, X. Zhao and L. Yang	6556
Research about the Evaluation System of the Impact of TD-LTE on National Economy Z.J. Xu and H.Y. Shu	6561
Research on the Security Risk Assessment of Military Vehicles Based on Could Gravity Center Valuation H. Tian, X.T. Jiang and W.J. Zhang	6568
The Energy-Saving Potential and Countermeasures of the Medium and Large Cities in Jilin Province W. Li and Y.F. Zhao	6573
The Evaluation of Wine Rating Based on the Statistical Analysis H.Y. Xuan, Y.X. Shi and N. Ren	6579
On Quality Control of Settlement Audit and Outsourcing H.S. Ma and C. Wang	6583
Study on Ecological Footprint of Campus Paper Consumption D. Sun, G.B. Song and S.S. Zhang	6587
Application of Self-Efficacy for the Regulation of Coping Styles and Mental Healt in Disaster Education S. Zhu and M. Xu	6591
Study on Emergency Evacuation of Plant Area of a Chemical Enterprise in Liquid Chlorine Leakage Accident J.P. Zhao and A.J. Hu	6595
The New Democratic Revolution in Music during the Play Experience of the Ideological and Political Education Function D. Cheng	6602
The Research of Culture Similarity and Innovation in Virtual Enterprise Based on Structural Equation Model	
Y.J. Guan Analysis on Herter-Organizing of Airport Industry Cluster Based on the System Dynamics M.L. Zhang	6606

Consumer Electronics Enterprise Patent Strategy Based on University-Enterprise Cooperation with a Failure Rate	
J. Chen and L.F. Ye	6616
Based on the Aviation Electronic Laboratory Construction and Practice of Engineering Education K. Zhao, S. Wu, S. Xiao and Y.S. Xiao	6620
Research and Practice in Training Model of Innovative Talents in Electronic Information Specialty	0020
X.D. Liu, X.M. Liu and X.Q. Wu	6624
Cultivation of Innovative Software Talents Based on Social Needs X.M. Liu, X.D. Liu and B. Li	6627
The Role of Chinese Art in Influencing Thai Traditional Cupboard Furniture Designs S. Seviset	6631
Research on Dynamic Mechanism for Integrative Development of Urban and Rural Sports Public Service C. Liu and W. Shao	6638
Study on Energy Consumption and Emissions from Hybrid Electric City Bus under Different Driving Cycles	((12
T.T. Li, Z. Gao and K.J. Qin The Major Challenges and Countermeasures to Carry out EHR	6643
W.M. Zhang	6647
Technology Research on Technical Innovation and Troubleshooting of Beer Production	
Equipment G.F. Wang and T.Y. Wang	6650
University Innovation Ability Evaluzation Based on AHP-Topsis Method J.H. Song, S. Feng and Y.A. Wang	6653
Fuzzy Analytic Hierarchy Process Based Reputation Evaluation for Generating Companies J.X. Wang, Y. Yu and X.H. Sun	6660
Novel Indexes and Method for Power Grid Blackout Risk Assessment X.J. Lu, K.W. Zeng, S.W. Liao, J.Y. Wen, E. Lu, F. Long and N. Wang	6665
Satisfaction Assessment of Technology System of Systems M.J. Li, L.L. Chang and Y.J. Dou	6669
A Study of Inventory Management in Supply Chain under the Environment of Internet of Things J. Tang	6673
Design of Sharing Multimedia Teaching System in Practical Education of PE J. Nie and L. Li	6677
The Design and Realization of University Library Personalized Service Based on Date- Mining Technology	
Z.P. Zhai	6681
Design and Implementation of Information Management System Based on Cloud Computing Mode	6605
M.X. Chen Commodity Pagement of F. Commorae Pased on Classification Users	6685
Commodity Recommendation System of E-Commerce Based on Classification Users J. Chen	6689
Researches on Virtual Enterprise Customer Relationship Management Technology N. Wang, D.D. Cai, T.R. Zhang, X. Zhang and K. Li	6693
Design of Flexible Contingency Plan Management System Z. Fang, X.R. Zhang and D.P. Dang	6698
The Development and Application of Digita Experiment Teaching Platform D.L. Wang, N. Jiang, G.X. Jiang, H.F. Tang, Q.F. Meng and L.R. Teng	6703
Design of Urban Emergency System Based on 3S Spatial Information Technology D. Cai and C. Gao	6707
The Construction of the Psychological Health Education Platform Based on Internet of	
Things Y. Wang	6711
Application of Virtual Reality Technology in High Vocational Education H.Y. Zhao, Y.M. Liu, L. Zhang, J.H. Shi and T.J. Li	6716

Research and Practice of Coal Adult Online Education Multimedia Platform L.L. Han	6720
Application of Internet of Things in Military Equipment Logistics F. Liang, H.W. Bai and G.D. Liu	6723
Study on Application of ERP System under the Environment of Supply Chain A.Q. Yuan and X.S. Jiang	6727
Analysis on the Integration of Supply Chain Based on Matlab J. Zhou	6731
The Tobacco Industry Consume Material Management Systems Research and Development W.Y. Lin	6736
The Design and Implementation of Student Daily Management System C.Y. Zhang	6739
The University Students Entrepreneurship Evaluation System Based on BP Neural Network K. Zhou and M.T. Ji	6742
Design and Development of Computer Rank Examination Management System for Colleges and Universities	
Z.Y. Sun and Z.D. Gao	6746
An Object-Oriented-Based Design for Urban Public Transportation Management Systems Z.H. Mu	6750
Application of Music Software in College Professional Music Using H.Y. Liu	6754
Cloud Computing in Music Theory Using in Universities H.Y. Liu	6758
The Research of E-Commerce Personalized Recommendation Y. Zhang and T. Kuang	6762
Research on the Development of the Integration between IOT and C2C Electronic	
Commerce Z.L. Peng	6766
Development of Logistics Management System Based on Windows Azure Z.W. Gao and W.Z. Wu	6771
Design and Implementation of Three Dimensional Fire Safety Household Registration	
Management System M. Huang, J.L. Feng and P. Li	6775
Cost Accounting and Control Model Research Based on Cluster Supply Chain G.H. Yao and L. Yang	6779
The Application in E-Commerce Profit Model Y. Zhang and S.H. Zhu	6783
The Impact of Urban Traffic Capacity when the Cars Occupy Lanes H.Y. Xuan, A.Q. Zhang and Y.H. Zhang	6787
The Analysis and Design of the Computer Network Traffic Monitor X. Zhou	6791
Design of a Distributed Traffic Measurement Model C.L. He and Y.F. Li	6795
Research of Urban Planning and Design Based on 3D Visualization GIS X.P. Liang and Q. Liu	6799
Exploration and Implementation of Unified Payment with the Telecom-Based E-Lottery	
System Y.J. Ran and Y. Xiao	6803
Application of Industry Configuration Technology in Intelligent Transportation System Y. Xu	6807
A Model in Chinese Population Growth Prediction H.Y. Xuan, A.Q. Zhang and N.N. Yang	6811
Model for Assigning Project Members to Maximize Personality Balance J.Y. Yeh and C.C. Wei	6815
Application of Remote Sensing Technology in Investigating Tourism Resources Z.H. Ye, Y.C. Cao, Q. Yan and F.S. Guo	6825