## **Table of Contents**

## **Preface**

## **Chapter 1: Chemical Engineering and Technology, Bio and Medical Chemistry Engineering**

Sample Description of Diabetic Rats Treated with the Drug Pair of Astragalus and Chinese Yam by Using Multivariated Data Mapping Methods of R L.R. Wu, Z.F. Shi, X.B. Jin, W.D. Gao and J.Y. Zhu	3
Preparation of TiO <sub>2</sub> -Supported Activated Carbon and its Application in Papermaking Wastewater	
Z. Ou-Yang, H.L. Xu, C. Xiong, W.S. Huang, D.M. Xie, B. Luo and B. Lv  Performances of Titania-Supported Ru-Based Bimetallic Catalysts in Glycerol	7
Hydrogenolysis Reaction J. Feng, B. Xu, D.R. Liu, W. Xiong and J.B. Wang	12
Production of 1,3-Propanediol by Catalytic Hydrogenolysis of Glycerol J. Feng, B. Xu, D.R. Liu, W. Xiong and J.B. Wang	16
Study on Activation Agent Impact for Activated Semi-Coke Structure J. Liu, M.L. Du and Y.H. Zhong	20
Adsorption of Cadmium (II) from Aqueous Solutions by Peanut Shell Cellulose Modified with Carbon Disulphide	
Q.S. Pan, D.Q. Li, J.Q. Li, W. Liu, M.G. Ma, H.P. Yan, B. Zhou, D.S. Huang and S.J. Xu Study on the Properties of Carboxyl Functionalized Kapok Fiber on Adsorption of Mercury	24
(II) Q.S. Pan, D.Q. Li, J.Q. Li, W. Liu, M.G. Ma, H.P. Yan, B. Zhou, B.S. Wang, L. Shi and S.J. Xu	28
Kinetic Studies on the Polymerization of Dicyclohexylmethylmethane-4,4'-Diisocyanate with Polyoxytetramethylene Diol	
J.C. Wang  A Maleinuric Acid / Acrylic Acid Copolymer with Functions of Softening Wet-Blue and	32
Scavenging Free Formaldehyde in Leather H.R. Wang, X.Z. Su and X.B. Zhang	36
A Polyamic Acid from Pyromellitic Dianhydride and Diaminodiphenyl Ether for Thickening Leather and Reducing Chromium Offer in Tannage H.R. Wang, X.B. Zhang and X.Z. Su	40
Characteristics of Styrene-Acrylate Micro Emulsion with High Solid Content and their Effect on the Coating Properties H.W. Zhang, S.N. Nan and Y.H. Lei	44
Synthesis and Characterization of N, O-Carboxymethyl Chitosan H. Zhang, Y. She, X. Zheng and J.W. Pu	48
Adsorption of Copper Ions and Methylene Blue on Natural Wheat Straw and Modified Wheat Straw in Single and Binary System: Column Mode	50
Y.Y. Su, W. Xiao, Y.B. Jiao, R.P. Han and Y.Q. Li  Effects of Attapulgite on the Isothermal Crystallization Behavior of Poly(Butylene	52
Succinate-co-Butylene Adipate) Z.G. Qi, J.N. Chen, B.H. Guo and Y. Zhang	56
Theoretical Calculation of the Detonation Parameters of ANPyO and Comparison between ANPyO and me (ANPyO)x on their Performance Y. Du, Y.H. Wang, Y.J. Li, Z.H. Zheng and J.L. Wang	60
Study on Treating Sintering Flue Gas with Coking Wastewater J.J. Dong, S.J. Hao, Y.P. Sun, W.F. Jiang and Y.Z. Zhang	64
The Comparison of Different Preparation Methods of Catalysts for Furfural Hydrogenization to 2 - Methyl Furan Z.X. Li, T.Z. Han, W.X. Guo and G.M. Wang	68
Flammability and Mechanical Properties of Toughened Phenolic Foams Containing Nano MP, Nano MCA, and their Capsules	00
Z.Z. Wang, S.H. Xu and Y.P. Deng	72

Study on Product Technology of Peanut Protein Beverage D. Li, Y. Zuo, L.J. Tu, W.T. Wang and Z.Q. Ren	76
Oxidative Stability of Tengjiao (Zanthoxylum schinifolium) Oil with Added Compound Antioxidants	
D. Li, Y. Zuo, C. Yu, Z.P. Feng and W.T. Wang	80
A Research on Mulberry Wine Fermentation Condition Optimization by Means of BBD Y. Zuo, F. Qi and Y. Li	84
Study on Catalytic Synthesis of N-Butyl Propionate Using Environmentally Friendly Catalys	
X.L. Yang and W.H. Zhang  Extraction and Purification of Isoquinoline from Wash Oil	89
Y.S. E	93
IR and Raman Spectroscopic Studies on Three Mineral Drug Montmorillonite Powders for Children	
B.Y. Liu, M. Xing, Y.S. Bai, L. Dong, S. Wang and X.D. Liu	97
Effects of Solubility, Thermal Stability and Antioxidant Properties of Acylating Dihydromyricetin	
Q.Q. Guo, J.H. Zeng, Y. Lu and X.G. Shu	101
Zirconia Promoted Nickel Nanowire Catalyst for the Partial Oxidation of Methane to Synthesis Gas	
X.B. Hong, B.B. Li and C. Zhang	106
<b>Study on CO<sub>2</sub> Hydrogenation to Ethylene with Iron-Based Catalyst</b> C.Y. Su, J.Q. Tan and C.X. Wang	112
Optimization of Lipase Production from Arthrobacter sp.SD5 P. Ren and W.H. Lin	116
Research on Dimerization of Oleic Acid Catalyzed by Organic Montmorillonite	110
Q.J. Yang, S.H. Chen, C.R. Liu, J.H. Wang, J.Z. Lou, C. Zhou, T.H. Zhu and D.P. Huang	120
Review of Extraction and Purification of Carotenoids from Pomace X.X. He, C.M. Liu, H.M. Sun and M.M. Liu	124
Determination of Atropine Sulfate, Aminophylline and Vitamin by a Spectrophotometric Method with the Aid of Chemometrics Y.H. Lei	128
Study on the Effect of Vacuum Microwave Drying on Quality of Okra J.Y. Li and Z.H. Duan	132
Fabrication and Characterization of Hydroxyapatite/Poly (L-Lactic Acid-Polycaprolactone Nanofibrous Composite Scaffolds	127
G.F. Wu, J. Liu, Y.W. Ma, J.J. Jiao and X.F. Xiao Vapor-Liquid Equilibria for the Ternary System Ethyl Acetate-Acetonitrile-1-Octyl-3-	137
Methylimidazolium Tetrafluoroborate X.M. Shi and M. Wang	141
Synthesis of Hydroxyapatite Microspheres with CAPB as Template	
X.X. Lin, X. Qin, Q.L. Yao, S.S. Wu and X.F. Xiao  Research on the Performance of Polyether-Modified Trisiloxane Surfactant	145
C.Y. Zheng, C. Zheng and D.N. Yin  Spatial Distribution and Seasonal Variations of Volatile Phenols in the Surface Water of the	149
Taizi River	
X.Y. Song, X.J. Hu, R.J. Liang and W.J. Sun	155
Kinetics and Thermodynamics of Adsorbing Ni <sup>2+</sup> from Waste Water onto a New Type Treated Attapulgite D.Y. Jiang, Y.Y. Shi, L.D. Feng and A.Q. Yuan	159
Preliminary Researches on Influence of Several Kinds of Magnoliaceae Plants on Activity of	
Cholinesterase from Pig Serum K.J. Chen, G. Zhao, S.C. Wu, Q.C. Zhuang and F. Qian	163
TiO <sub>2</sub> Nanotubes Modified with Polyelectrolyte Multilayers as a Drug Delivery and its	
Release Behavior X.J. Yang, Z. Wang, P. Li, Y.R. Chen and X.F. Xiao	167
Determination and Correlation of Solubilities of [HBth [CH <sub>3</sub> SO <sub>3</sub> ] in Binary Solvent of Ethyl	
Benzoate and Alcohol Z.J. He, L. Zhao, Z.D. Wang, H. Song and Q.Q. Bian	171

Study of UV Curing Kinetics for Coating Containing Siloxane Modified Polyurethane- Acrylate	
Y.S. Qi, J.W. Yang, Z.H. Zeng and Y.L. Chen	175
A Research on Release of Copper Ions and Panels in Shallow Submergence of Antifouling Paints with Nanoadditives X.D. Zhao, W.J. Fan and B.R. Hou	179
Molecular Dynamics Simulation of Effects of NH <sub>4</sub> Cl on the Properties of Lewis Acidic 1-Ethyl-3-Methyl-Imidazolium Chloride/Chloroaluminate Molten Salts G.C. Tian and Y.D. Li	183
Coating Binder Migration and Affected Parameters: Influence of Coating Process Z.H. Zhen and Z.S. Wang	187
Coating Binder Migration and Affected Parameters: Influence of Pigments and Base Paper Z.H. Zhen and Z.S. Wang	192
Orthogonal Optimization of Ultrasound-Assisted Ionic Liquid Transesterification of Corn Oil Biodiesel Y.G. Bi and S.S. Wu	196
Experimental Design of Removing Sulfur Dioxide from Industrial Flue Gas with Sodium Sulfide-Containing Waste Water	
G.Y. Zhao, F.Q. Zhao, S.J. Liu and H.J. Liu  Biotransformation of Adiponitrile to 5-cyanovaleramide by <i>Pseudomonas</i> Sp. SY031 Resting  Cells	200
J. Chen, Y.T. Huang, S.G. Deng and J.R. Li	204
<b>Preparation of Polymer Brushes by Surface-Initiated ARGET ATRP</b> X.M. Chu, S.J. Liu, H.J. Yang and F.Q. Zhao	208
Fusion and Prokaryotic Expression on the mpb83 and mpb63 Genes of Mycobacterium Bovis	212
J.N. Guan, C.F. Wang, J.M. Lin, H.X. Ma, S. Hou, X. Liu, Q. Gou and X.Y. Jiang <b>Electrodeposition of Lithium in Nonaqueous Solutions and Molten Salts</b>	212
M.M. Liu, D.L. Gao, H.Z. Zhang, Y.F. Guo, X.P. Yu and T.L. Deng	216
Synthesis and Thermodynamic Properties of Magnesium Borates F. Li, C.X. Lin, L.J. Yang, Y.F. Guo, S.Q. Wang and T.L. Deng	220
Ionic Liquid Extraction Methods for Alkali and Alkaline Earth Metal Ions D.L. Gao, Y.F. Guo, X.P. Yu, S.Q. Wang and T.L. Deng	224
Synthesis and Properties of Caprolactam-Blocked Non-Ionic Waterborne Polyurethane Crosslinker T.F. Shen, Y.J. Sun and F.C. Wu	228
Research Progress of Flotation Collector in Hematite Flotation W.Z. Wang, M.Q. Lei and C.G. Yang	232
Spectroscopic Analysis on the National-Level Combination Medicine Biqi Capsule B.Y. Liu, M. Xing, Y.S. Bai, L. Dong, S. Wang and X.D. Liu	236
Morphology and Crystallization Behavior of Toughened Poly(Trimethylene Terephthalate) Blends with Acrylonitrile-Butadiene-Styrene K.Y. Wang	240
Development and Analysis of Aroma Compounds of Low Alcohol Blue Berry Wine Y. Cui, W. Lv and R.X. Fu	244
<b>Preparation and Properties of the Novel Adsorbent Agent for Juices Clarification</b> Z.X. Li, G.M. Wang and Q. Liang	248
<b>Study on the Preparation of Repaglinide Chitosan Microspheres with Genipin</b> Y. Zhang, X.X. Shi, Y.F. Yu and Y.X. Song	252
Effect of Organoclay on Thermal Degradation and Crystalline Morphology Properties of Biodegradable PHBV K.Y. Wang and F. Cao	256
Investigation on Thermal Decomposition Kinetics of Ulipristal Acetate (Form B) R.R. Lei, Z.L. Sha, L. Zhu, L.B. Yang and Y.F. Wang	260
Pre-Processing Influence on Identification of Optimal Path Length for NIR Analysis of Tea Polyphenols	265
X.L. Yang, Q. He, L. Liu and T. Yang	265

Combinatorial Screening of COX-2 Inhibitors from Chinese Herbs Based on Multiple Structure-Based Pharmacophores	
Y.L. Zhang, Y.M. Wang and Y.J. Qiao	269
Mechanical and Thermal Properties Biodegradable Microcellular Foams Based on Polylactide and Polycaprolactone T.F. Shen and Y.J. Sun	274
<b>Thermodynamic Properties of Alkalis Borates</b> S.S. Zhang, C.X. Lin, Y.F. Guo, S.Q. Wang and T.L. Deng	278
<b>Applied Research Development of Flotation Column in Micro-Fine Hematite Flotation</b> W.Z. Wang, L.P. Cnen and T.Y. Yu	282
<b>Influence of Coating Binder Migration on Coated Paper Printing Properties</b> Z.H. Zhen and Z.S. Wang	286
Research on Micro-Morphology and Metal Elements of Inhalable Particles in Huaian	
<b>Typical Zone</b> Y.Y. Shi, Q.H. Zhang, Q.P. Xiong, C.H. Xu and F. Liu	290
Performance Evaluation of S/P System and its Mechanism Analysis L.W. Niu, X.G. Lu, H.H. Zhang and L.X. Zhong	294
The Effect of LZB-GC Antibacterial Agent on Mechanics and Friction Properties of Dental Composite Resin	
X.Q. Che, S.Y. Zhang, Y.P. Chen and B. Liu	299
Research on Preparation of Nano-Hydroxyapatite Biological Material Y.G. Bi and X.S. Xu	303
Spectral Properties and Rheology Behavior of Colorless Fluorescent Inks Used for Screen	303
Printing S.Y. Luo, R.R. Qin, W.C. Xu, X.J. Huang and X.L. Zhang	307
Numerical Simulation of Catalytic Combustion Based on Different Catalyst Structures P.W. Wang, Y. Du, W.D. Shen, J.J. Liang and J.F. Xu	311
Mathematical Modeling of Chromium(III) Extraction by Emulsion Liquid Membrane	215
Y.Z. Xie, D.J. Fei, Y.G. Dang and J.X. Wu	315
Chapter 2: Material Science, Manufacturing Technology and Civil Engineering	313
Chapter 2: Material Science, Manufacturing Technology and Civil Engineering  Theoretical Analysis of Axial Compression of Reinforced Concrete Short-Columns Strengthened with CFRP Sheets	
Chapter 2: Material Science, Manufacturing Technology and Civil Engineering  Theoretical Analysis of Axial Compression of Reinforced Concrete Short-Columns Strengthened with CFRP Sheets X.C. Wang, H.B. Nie and J.P. Zhang	323
Chapter 2: Material Science, Manufacturing Technology and Civil Engineering  Theoretical Analysis of Axial Compression of Reinforced Concrete Short-Columns Strengthened with CFRP Sheets X.C. Wang, H.B. Nie and J.P. Zhang  Preparation and Application of a Leather Finish with Core-Shell Structure X. Zhao and Y.S. Zhao	
Chapter 2: Material Science, Manufacturing Technology and Civil Engineering  Theoretical Analysis of Axial Compression of Reinforced Concrete Short-Columns Strengthened with CFRP Sheets X.C. Wang, H.B. Nie and J.P. Zhang  Preparation and Application of a Leather Finish with Core-Shell Structure X. Zhao and Y.S. Zhao  Study on the Effect of Outer Frame on Seismic Performance of Improved Multi-Ribbed Slab Structure	323 326
Chapter 2: Material Science, Manufacturing Technology and Civil Engineering  Theoretical Analysis of Axial Compression of Reinforced Concrete Short-Columns Strengthened with CFRP Sheets X.C. Wang, H.B. Nie and J.P. Zhang  Preparation and Application of a Leather Finish with Core-Shell Structure X. Zhao and Y.S. Zhao  Study on the Effect of Outer Frame on Seismic Performance of Improved Multi-Ribbed Slab Structure K. Qian, T. Xia, J. Zhang and Q. Yuan	323
Chapter 2: Material Science, Manufacturing Technology and Civil Engineering  Theoretical Analysis of Axial Compression of Reinforced Concrete Short-Columns Strengthened with CFRP Sheets X.C. Wang, H.B. Nie and J.P. Zhang  Preparation and Application of a Leather Finish with Core-Shell Structure X. Zhao and Y.S. Zhao  Study on the Effect of Outer Frame on Seismic Performance of Improved Multi-Ribbed Slab Structure	323 326
Chapter 2: Material Science, Manufacturing Technology and Civil Engineering  Theoretical Analysis of Axial Compression of Reinforced Concrete Short-Columns Strengthened with CFRP Sheets X.C. Wang, H.B. Nie and J.P. Zhang  Preparation and Application of a Leather Finish with Core-Shell Structure X. Zhao and Y.S. Zhao  Study on the Effect of Outer Frame on Seismic Performance of Improved Multi-Ribbed Slab Structure K. Qian, T. Xia, J. Zhang and Q. Yuan  Research Status and Prospect of Recycling of Waste Concrete for Sustainable Development	323 326 330
Chapter 2: Material Science, Manufacturing Technology and Civil Engineering  Theoretical Analysis of Axial Compression of Reinforced Concrete Short-Columns Strengthened with CFRP Sheets X.C. Wang, H.B. Nie and J.P. Zhang  Preparation and Application of a Leather Finish with Core-Shell Structure X. Zhao and Y.S. Zhao  Study on the Effect of Outer Frame on Seismic Performance of Improved Multi-Ribbed Slab Structure K. Qian, T. Xia, J. Zhang and Q. Yuan  Research Status and Prospect of Recycling of Waste Concrete for Sustainable Development C. You, G.J. Liang and Y.X. Zhu  Mechanical Properties of 35CrMoA Steel at High Strain Rate Loading	323 326 330 335
Chapter 2: Material Science, Manufacturing Technology and Civil Engineering  Theoretical Analysis of Axial Compression of Reinforced Concrete Short-Columns Strengthened with CFRP Sheets X.C. Wang, H.B. Nie and J.P. Zhang  Preparation and Application of a Leather Finish with Core-Shell Structure X. Zhao and Y.S. Zhao  Study on the Effect of Outer Frame on Seismic Performance of Improved Multi-Ribbed Slab Structure K. Qian, T. Xia, J. Zhang and Q. Yuan  Research Status and Prospect of Recycling of Waste Concrete for Sustainable Development C. You, G.J. Liang and Y.X. Zhu  Mechanical Properties of 35CrMoA Steel at High Strain Rate Loading W.J. Hu, X.C. Huang, F.J. Zhang and L.M. Wei  Application of Fluorescence Material in Anti-Counterfeit Field X.J. Huang, S.Y. Luo and X.L. Zhang  Analyses for Statistic Distribution of the Welded Joint Fracture Toughness about X65  Pressure Pipe Steel	323 326 330 335 338 343
Chapter 2: Material Science, Manufacturing Technology and Civil Engineering  Theoretical Analysis of Axial Compression of Reinforced Concrete Short-Columns Strengthened with CFRP Sheets X.C. Wang, H.B. Nie and J.P. Zhang  Preparation and Application of a Leather Finish with Core-Shell Structure X. Zhao and Y.S. Zhao  Study on the Effect of Outer Frame on Seismic Performance of Improved Multi-Ribbed Slab Structure K. Qian, T. Xia, J. Zhang and Q. Yuan  Research Status and Prospect of Recycling of Waste Concrete for Sustainable Development C. You, G.J. Liang and Y.X. Zhu  Mechanical Properties of 35CrMoA Steel at High Strain Rate Loading W.J. Hu, X.C. Huang, F.J. Zhang and L.M. Wei  Application of Fluorescence Material in Anti-Counterfeit Field X.J. Huang, S.Y. Luo and X.L. Zhang  Analyses for Statistic Distribution of the Welded Joint Fracture Toughness about X65	323 326 330 335 338
Chapter 2: Material Science, Manufacturing Technology and Civil Engineering  Theoretical Analysis of Axial Compression of Reinforced Concrete Short-Columns Strengthened with CFRP Sheets X.C. Wang, H.B. Nie and J.P. Zhang  Preparation and Application of a Leather Finish with Core-Shell Structure X. Zhao and Y.S. Zhao  Study on the Effect of Outer Frame on Seismic Performance of Improved Multi-Ribbed Slab Structure K. Qian, T. Xia, J. Zhang and Q. Yuan  Research Status and Prospect of Recycling of Waste Concrete for Sustainable Development C. You, G.J. Liang and Y.X. Zhu  Mechanical Properties of 35CrMoA Steel at High Strain Rate Loading W.J. Hu, X.C. Huang, F.J. Zhang and L.M. Wei  Application of Fluorescence Material in Anti-Counterfeit Field X.J. Huang, S.Y. Luo and X.L. Zhang  Analyses for Statistic Distribution of the Welded Joint Fracture Toughness about X65  Pressure Pipe Steel B.L. He, Y.X. Yu, S.Y. Lei and L.X. Huo  Fuzzy Comprehensive Evaluation for Dampers of Inclined Cables X.F. Xue, X.J. Xue, Y. Li and X.H. Wu	323 326 330 335 338 343
Chapter 2: Material Science, Manufacturing Technology and Civil Engineering  Theoretical Analysis of Axial Compression of Reinforced Concrete Short-Columns Strengthened with CFRP Sheets X.C. Wang, H.B. Nie and J.P. Zhang  Preparation and Application of a Leather Finish with Core-Shell Structure X. Zhao and Y.S. Zhao  Study on the Effect of Outer Frame on Scismic Performance of Improved Multi-Ribbed Slab Structure K. Qian, T. Xia, J. Zhang and Q. Yuan  Research Status and Prospect of Recycling of Waste Concrete for Sustainable Development C. You, G.J. Liang and Y.X. Zhu  Mechanical Properties of 35CrMoA Steel at High Strain Rate Loading W.J. Hu, X.C. Huang, F.J. Zhang and L.M. Wei  Application of Fluorescence Material in Anti-Counterfeit Field X.J. Huang, S.Y. Luo and X.L. Zhang  Analyses for Statistic Distribution of the Welded Joint Fracture Toughness about X65  Pressure Pipe Steel B.L. He, Y.X. Yu, S.Y. Lei and L.X. Huo  Fuzzy Comprehensive Evaluation for Dampers of Inclined Cables X.F. Xue, X.J. Xue, Y. Li and X.H. Wu  Analysis on Construction Control of Continuous Rigid Frame Bridge in Winter Intermission	323 326 330 335 338 343 346 350
Chapter 2: Material Science, Manufacturing Technology and Civil Engineering  Theoretical Analysis of Axial Compression of Reinforced Concrete Short-Columns Strengthened with CFRP Sheets X.C. Wang, H.B. Nie and J.P. Zhang  Preparation and Application of a Leather Finish with Core-Shell Structure X. Zhao and Y.S. Zhao  Study on the Effect of Outer Frame on Seismic Performance of Improved Multi-Ribbed Slab Structure K. Qian, T. Xia, J. Zhang and Q. Yuan  Research Status and Prospect of Recycling of Waste Concrete for Sustainable Development C. You, G.J. Liang and Y.X. Zhu  Mechanical Properties of 35CrMoA Steel at High Strain Rate Loading W.J. Hu, X.C. Huang, F.J. Zhang and L.M. Wei  Application of Fluorescence Material in Anti-Counterfeit Field X.J. Huang, S.Y. Luo and X.L. Zhang  Analyses for Statistic Distribution of the Welded Joint Fracture Toughness about X65  Pressure Pipe Steel B.L. He, Y.X. Yu, S.Y. Lei and L.X. Huo  Fuzzy Comprehensive Evaluation for Dampers of Inclined Cables X.F. Xue, X.J. Xue, Y. Li and X.H. Wu  Analysis on Construction Control of Continuous Rigid Frame Bridge in Winter	323 326 330 335 338 343

Study on Thermal Cycling of Sn0.7Cu Solder L. Yang, J.L. Li, J.G. Ge, M. Li and N. Ji	362
Effect of Welding Methods on Microstructure of Joint for 16MnR and 2205DSS L. Yang, N. Zhang, J.G. Ge, N. Ji and M. Li	366
Research on Simplifying the Buffeting Response Spectrum of Suspension Bridge H. Bai and Y. Zhang	370
<b>Determination of C Parameter of Larson-Miller Equation for 15CrMo Steel</b> X.W. Zhu, H.H. Cheng, M.H. Shen and J.P. Pan	374
Research on the Aerodynamic Measures Impact on Flutter Stability of Steel Truss Suspension Bridge	270
H. Bai and S.H. Huang  Remnant Life Prediction of Service-Exposed 12Cr1MoV Superheater Tube in Power Plant  X.W. Zhu, H.H. Cheng, M.H. Shen and J.P. Pan	378 382
Analysis of the Microstructure of High Chrome Steel for Roller under Forged Annealed State	302
J. Yang and F. Quan	386
Research on Springback Compensation of Aluminium Alloy Automobile Body Panel L. Hu, H. Xie, X.X. Hu, Z.H. Pan, H.M. Jiang and L. Wu	390
Anticorrosion Property Study on the Hard Chrome Plating Layer of Hydraulic Cylinder Rod	
N. Zhang, C.H. Huang, C.H. Zhang and N. Shi	394
Nano SiO <sub>2</sub> /Cellulose Composite Films Prepared via Ionic Liquids B.J. Li, Z.M. Wang, K.J. Xiao and Y. Liu	398
Analysis of Release Behavior of Pressure Sensitive MF-Resin Microcapsules Containing CVL	
Z.H. Zhen and Z.S. Wang	402
The Effect of Magnetron Co-Sputtering Parameters on the Microhardness of TiZrN Thin Films	407
X. Zhao, W. Qin and G.D. Zhao  The Finite Element Numerical Simulation of the Temperature Distribution of the Glass that	407
under the Irradiation of Laser T.J. Liu, N. Shan and Y.Z. Ma	411
Modeling and Experimental Validation of Composite Stiffened Panels under Uniaxial Tension H.Q. Wang, Q. Yan, Z.H. Xie and X.D. Sui	415
The Research on Glass Transition Temperature of Ionic Liquids Using DFT Method L. Zhao, Z.J. He and X. Tang	419
Preparation of Hydroxylated Carbon Nanotubes/Magnetic Iron Oxide Compound Particles Y.B. Li, C.G. Ma and H.M. Wan	423
Finite Element Analysis of the Process of the Metal Liquid Flows in the Die Cavity M. Yu, B. Wang, L. Ni, P.H. Li and C.M. Xue	427
Influence of Tempering Temperature on Microstructure and Mechanical Properties of	
35CrMnSiMo Cast Steel H.B. Li, H.C. Cheng, J. Wang, C.J. Li and X.J. Su	431
A New Ti-Zr-Cu-Si Amorphous Alloy with Excellent Biocompatibility Z.Y. Suo, J.J. Chen, Y.L. Song and K.Q. Qiu	435
Effect of Tempering Temperature on Mechanical Properties of High Strength Wear	
Resistant Cast Steel H.B. Li, J. Wang, H.C. Cheng, C.J. Li and X.J. Su	440
Study on Thermal Stability and Salt Spray Resistance of SS-O Solar Spectrum Selective	
Absorbing Coating H.W. Liu, H.M. Feng, J.M. Liu and X.Z. Li	444
Anti-Oxidation Coatings for Steel Billets at High Temperature Y. Xu, P. Wang and J. Lu	448
The Microstructure and Magnetic Properties of TbDyHo (FeMn) <sub>1.95</sub> Alloys Q.F. Lin and H.B. Zhang	452
On Research of Basalt Fiber Used in Asphalt Concrete J.J. Li and Y.C. Liu	456

Flame Retardation of SBS Composites Containing Ammounium Polyphosphate and its Microcapsules	
Z.Z. Wang and Y.R. Huang	460
Quantitative Analysis of Intermetallic Phase in 850°C Aging 2205 Duplex Stainless Steel W. Liu, N.Q. Zhu, Y.L. He and L. Li	464
Microstructural Characteristics of Ti-Co Alloys for Biomedical Applications X.Z. Pang, J. Hu and Y.Z. Zhan	469
The Structural-Acoustic Optimization Analysis Based on Material Selection Optimization Approach	
W. Wang and L.Y. Chen	474
Analysis of Mechanical Properties and Exploration of Failure Mechanism for Nonwoven Reinforced Composites G. Chen, Z.F. Du, Z. Li and W.M. Song	480
Development of Pb-Free Austenitic Stainless Steels Z. Li, D. Wu and W. Lv	486
<b>Detection and Control of Building Materials Quality</b> X.L. Dong and D.N. Han	490
Corrosion Failure Analysis of an SA210 Steel Used in High Pressure Evaporator Tube of the Gas Heat Recovery Boiler	
L.S. Cen, Z.W. Wang, L. Li, Y.M. Fei and Q.Q. Liu	493
Preparation and Tensile Properties of Carbon Fiber Reinforced Polyethylene Resin Composite	400
B.L. He, Y.X. Yu and L. Li	498
Analysis of Influence Factors in Step Heating Thermography to Composite Materials T. Tang, X.J. Shan, W.C. Xu and D.S. Wang	502
Effect of Air Oxidation Treated Carbon Fiber on Mechanical Properties of Carbon Fiber Reinforced Polyethylene Resin Composite Y.X. Yu, B.L. He and L. Li	506
A Study of the Earthquake-Resistance Performance of Frame Structures with Different	300
Types of Stairs Y. Ran, W.F. Kou and G.H. Xing	510
Finite Element Analysis of High-Strength Concrete Flat Columns with Diagonal Reinforcements	
T. Lei, J. Qian and Q.B. Tian	514
Application and Research of Monte Carlo Method on Surface Morphology of Copper Matrix Composites R.B. Ma, S.M. Xu and J.H. Du	519
Experimental Research on Sealing Structure Leak-Rate of Pressurized Tube X.J. Shao, G. Tian, J.H. Liu, J.B. Zhang, L.L. Yang and Y.G. Qi	523
Research on Forging Process for Fractured Connecting Rod W.D. Feng and J.H. Pan	527
Calculation for 3D Rock Mechanics Parameters	
H. Zhang, F.J. Ou, G.Q. Yin, Y.K. Li, Y. Ju, Y.X. Li, C. Li, S.K. Lu, F. Yuan, W.H. Sun and W. Zhao	531
Study on the Bonding Strength of Arc Spraying Amorphous Coating Y.F. Yang and J.Y. Zhang	536
Global Flow Structure in a Square Gas-Solid Fluidized Bed T. Zeng, S.B. Liu and H.B. Lin	540
Investigation of Pure-Lateral-Field-Excitation Bulk Acoustic Wave Sensor with Different Electrodes on (yxl)89° LiNbO <sub>3</sub> Single Crystal J.L. Jiang and T.F. Ma	545
Numerical Simulation of Filling and Solidification in Sand Casting by Procast D.D. Han, C.J. Wang, J. Chang, L. Chen and H.B. Xie	550
Analysis of Stress Corrosion of Brass Tube on Heat Exchangers Z.F. Wang	554
Structure Analysis and Quality Prediction of DP Steel Engine Hood in the Process of Hot	
Stamping Z.P. Zhang, H.W. Liu, T.X. Chen and Z.Y. Yu	558

Study on Sand Group Motion Characteristics of Vibration Moulding T. He, X. Yang, D.S. Zhang and C.J. Wang	562
Simulation on Roadheader Rear Supporting Leg Vibration Moulding T. He, X. Yang and C.J. Wang	566
Structure Optimization Analysis and Application of Continuous Beam Based on ANSYS C. You, X.S. Wang and Y.X. Zhu	570
GA Wavelet Transform Direction for $\gamma$ -Phase Shaped Finite Element Analysis L. Meng	573
Performance Forecast of Solar Spectrum Selective Absorbing Coating Based on RBF Neural Network	
H.W. Liu, S.B. Ping, F. Zhang and X.L. Zhang	577
Analysis of Vibration Coupling of QCM Sensor H.F. Jiang, C.J. Chen and H.H. Li	581
Spin Dependent Pump Probe Reflection Spectroscopy in Bulk InP Crystal H. Ma and J.C. Leng	585
Study on Pattern Formation of Segment Color Yarn Plain Weft Knitted Fabric J.J. Shi, E.L. Yang, W.X. Chen, Y. Xue and H.L. Yi	589
Chapter 3: Mechanical Engineering and Equipment, Mechatronics, Automation and Control	
Research on Job Scheduling Problems with DMS for Cell Controller Based Bogie X.H. Wang, W. Xu and W.D. Feng	595
Research of Loads State of the Upper Part of the Tower Crane Based on Guide Wheel Pressure of Climbing Frame B. Li, X. Tao, Y. Zhang and L.Z. Xu	599
Design of Control System in Strapping Machine for Paper Bills X.J. Zhang and X.H. Ma	603
Development and Application of On-Line Control System for Operation Mode in Substations	
N.N. Gao, J.X. Huang and H.B. Li	607
The Research of Sewage Treatment Control Methods Based on the Internet of Things L.N. Zhang, J. Li and L. Liu	611
Dynamic Coordinated Shifting Control for Hybrid Electric Vehicle J. Wang, Q.N. Wang, X.H. Zeng, C. Li and S.S. Liu	615
<b>Design of Adaptive Cruise Control Systems Based on Quadratic Boundedness Theory</b> Z.H. Gao, W. Yan, Z.Y. Jiang, Z.C. Hu and H. Zhao	619
Analysis of External Gear Pump Failure W.G. Zhang, G.M. Lin, M. Shang and Q. Chen	623
Analysis of Mechanical Characteristic of Three-Phase Asynchronous Motor M. Shang, G.M. Lin, W.G. Zhang and J.J. Ye	627
Research on the Fracture Splitting Technology of Connecting Rod Based on Car TSI Engine T.M. Liu, W. Xu and W.D. Feng	631
Human Factors Analysis of Virtual Assembly Car Door Based on the CATIA Virtual	
Environment L.T. Mu and Y. Cao	635
Miniature Electric Touring Car Chassis Structure Analysis and Optimization W.M. Liu, C.G. Lu and H. Deng	639
Trajectory Tracking of Underactuated Manipulator Using Fuzzy Method Q.X. Xia, Y.Q. Yu and Z. Yu	643
Design of CAN Communication Network with Distributed Control Systems for Pure	
Electric Vehicle X. Chen, J. Wu, Y. Zhao and H.T. Bai	647
Synchronization in Drive-Response Dynamical Networks Based on Nonlinear Control D.D. Feng	652

<b>Integrated Aircraft Modeling Research for Accurate Flight Control System Design</b> C. Zhang, Y.N. Liu and J.H. Xu	658
Speech Control System for Robot Based on Raspberry Pi C.H. Lu and Y.L. Hu	663
Study on Uninterrupted Shift Transmission Shift Strategy Based on Fuzzy Control K.G. Zhao, H. Chang, Y.L. Hu and W.H. Yao	668
Research on Vehicle Height Dynamic Control H.X. Song, C.F. Li, Y.S. Hou, C. Wang and C.M. Shao	672
The Mechanical Characteristics Study on an Interconnected Anti-Rolling Suspension	
System Y.S. Hou, H.X. Song and C. Wang	676
Modulation Waveform Cycle Normalization Based Unipolar SPWM Controller C. Jiang, Y.L. Hu, K.K. Zhang and Y. Cao	681
Research of Control Scheme of the New Automation System Based on Fieldbus Z. Hong, L.H. Ma and X.H. Zhang	686
Research on Control Strategy of Automatic Control System for Sewage Treatment Z. Hong, X.L. Liu and F. Wei	690
The Design and Finite Element Analysis of the Installation to Smash Banana Stem K. Zheng, X.R. Zhang and D. Liang	694
Comparative Research on Damping Effects of Shock Absorders Relatively Made in Russian	
and China on the Fuel-Lubricating Oil Heat Exchanger of Aeroengine K.Y. Yang, H. Gan and H.Y. Qu	699
Application of Backstepping Stability Control in the Diffusion Process X. Zhang	704
Development of Shearer Picks Brazed by Copper Brazing Agent and Property Study on	
<b>Brazing</b> N. Zhang, J.G. Ge, L. Yang and M. He	710
Centrifugal Pump Volute Parametric Design Based on SolidWorks W.W. Tu, L.X. Zhang and J. Sun	714
Finite Element Analysis on Rack and Pinion of Roadheader M.M. Xu, Y. Li, S.N. Xie and Q.H. Chen	718
Optimization Calculation and Simulation Analysis of Mine Hydraulic Grilled Slag Machine Cantilever	
Y. Li, Z.B. Zhou, H.L. Song and M.M. Xu	722
The Optimization Design of Hydraulic Support: Rolling Advancing Support Device of Hydraulic Support Y. Li, J.X. Li and X.F. Wang	726
The Lightweight Design for Tractor Frame of the Coal Mine Belt Horizontal Extension Transfer Machine	720
P.H. Mao, B. Zhai and J.X. Li	730
Flow Field Analysis and Structure Optimization of Water Hydraulic Poppet Valve Based on the CFD	
Q. Xia and X.P. Guang	734
Study on Mechanical Press for the Green Design of Environmentally Friendly Toilet and its Harmonic Response Analysis P.H. Mao, J.X. Li, Y.Q. Li and H. Yang	738
The Finite Element Simulation of Disc Cutter of Different Diameter Breaking Rock A.N. Zhang, Z.F. Zhu and F. Zhu	742
The Higher Order Axis-Directional Crack-Tip Field for Reissner's FGMs Cylindrical Shell Y. Dai, L. Zhang, X. Chong and C.F. Xue	746
Research on Tractor of Coal Mine Horizontal Belt Extension Transfer Machine P.H. Mao, B. Zhai and J.X. Li	750
The Higher Order Crack-Tip Field of Circumferential Crack for Reissners FGMs Cylindrical Shell V. Doi: L. Zhang, Y. Chang and C.E. Yua	754
Y. Dai, L. Zhang, X. Chong and C.F. Xue  The Higher Order Crack-Tip Field for Crack along x-Axis in Reissner's Bidirectional	/34
FGMs Cylindrical Shell Y. Dai, L. Zhang, X. Chong and Y. Chen	758

The Design and Analysis of Bracket of Scraper Part of Coal Mine Underground Horizontal Extension Transfer Machine Based on Solid Works	
P.H. Mao, L. Ding and J.X. Li	762
Three-Dimensional Design and Finite Element Analysis of Belt Feeder M.M. Niu, H. Yang and J.X. Li	766
Structural Design of a Multi-Degree-of-Freedom Scalable Tree Trimmer M.M. Xu, S.N. Xie, Y. Li and Q.H. Chen	770
The Design and Analysis of Mast of Fixed Window-Cleaning Based on ANSYS P.H. Mao, L. Ding and J.X. Li	774
The Analysis of the Parameters of Rock Cutting by Disc Cutter Based on ANSYS A.N. Zhang, F. Zhu and Z.F. Zhu	778
Heat Treatment Technology and Property Study on 40Cr of Shearer Picks Body C.H. Zhang, N. Zhang and Y. Wang	782
Study on Wall-Flow of a New Type of Efficient Uniform-Flow Packed Equipment S.P. Zhou	786
Research on Main Performance of the Vehicle-Mounted Generator System under Variable Speed Condition S.S. Zhu, J. Li, S. Yan and S.J. Luo	790
Research on Running Ride Comfort of the Multifunctional Harvester Q. Shu and J. Zhu	795
Research on the Optimal Design Method of the Main Components for the Wheelchair Pickup	
Y.P. Wang, H.R. Shi, L. Gao, Z. Wang, X.Y. Jia and G. Yang  Application and Analysis of Magnetic Track Brake	799
Y.C. Pei An Improved Control Method to Solve Thin System Problem	803
C.Y. Fû and Q. Wang	807
The Wound-Rotor Design and Finite Element Analysis of Wound-Rotor Brushless Double-Feed Motor X. Peng, Y.X. Song and W.T. Liu	813
Modeling and Control of Biochemical Reactor S. Li, X.J. Zong and Y. Hu	818
Modeling and Model Predictive Control of Semi-Batch Chemical Reactor L. Macků, D. Novosad and D. Sámek	822
Multi-Sensor Based Autonomous Planning for Robotic Manufacturing Systems W.D. Chung, W.K. Na, S.C. Shie, H.P. Chen and X. Hu	826
<b>Manned Cableway Tower Operating Mode of the Finite Element Analysis</b> J.C. Gong and D.R. Zhou	831
<b>Analysis of Frequency and Damping Ratio on the Shock Isolation Efficiency</b> S.J. Wu, L. He and X.Z. Zhao	835
Chapter 4: Measurement and Instrumentation, Monitoring, Testing and Detection Technologies, Fault Diagnosis	
EMD and Zoom Envelope Spectrum for Rolling Bearing Fault Diagnosis J.Z. Xiang, H. Zhu, M.J. Gao, F.J. Chen, X.J. Shi and Y.L. Zhao	841
<b>A Monitoring Model of Unusual Transactions Based on Complex Event Processing</b> J.X. Wan, F.Y. He, B. Liu and S.P. Zhong	845
The Depth Image Restoring Based on Harris Corner Detection A.S. Dong and X. Liu	852
<b>Topology and Functions of Large-Scale PV Power Station Monitoring and Control System</b> H.C. Yao, L. Yin and M.Y. Huang	857
The Simulation Research of Detecting Metal Debris with Different Shape Parameters of Micro Inductance Sensor	
F.Z. Zhang, B.D. Liu, Y.D. Wu and D.S. Li  The Personnel of Intelligent High Pressure Water Let Torque Detection Experimental System	861
The Research of Intelligent High-Pressure Water Jet Target Detection Experimental System H. Yang, M.M. Niu, D.S. Zhang and J.X. Li	866

Research on the Protective Device of Outside Environmental Monitoring System for Refuge Chamber	
Z.H. Yin, B.H. Zhang, A.N. Zhang, Z.L. Jing and Y.M. Gu	870
A Design of a Monitoring Expert System of Flight Parameter Y.S. Zhang, H.F. Zhang, W. Ye, C.J. Wang and Z.D. Xu	874
Remote Control Techniques and Monitoring System for Roadheader S.Y. Wang, Y.B. Du and M. Wu	878
Research on Figure Test and Skew Kurtosis Test of the Normal Distribution J.S. Wang, J.H. Wu, Y.Z. He and J.T. Zheng	884
Robust Fault Estimation Based on Adaptive Observer Z. Yuan, L.N. Wu, Z.F. Wang and J. Liu	888
A Group Testing-Based Distributed Network Traffic Monitoring Approach for Smart Grid H.H. Zhao, F.B. Meng, Q.Q. Zhao, W.Z. Ma, Z.C. Lin and G.H. Yin	892
Research on the Mine Safety Monitoring System Based on Wireless Sensor Network Technology D.T. Hu, T.T. Tao, Z.G. Liu and S.F. Ren	897
Study on Network Public Opinion Monitoring Based on .NET Framework Y. Zhu	902
Research and Analysis on Injury Factors of College Sports Based on SIIR Survey Instrument	, , ,
H.X. Li and R.Y. Zhang	907
Fault Diagnosis of Power Transformer Based on Adaptive Differential Evolution and Least Square Support Vector Machine Z.P. Li and H. Peng	912
Research and Application of Automation Testing Technology Based on Keyword-Driven X.J. Guan, C. Zhou, X.Y. Qian and S.M. Liu	917
FTA-Based Reliability Measurement of Test-Bed System Q. Lin and Y. Chen	922
Application of Wireless Sensor Technology in the Training of Martial Arts and Specification Motion Detection C.K. Shao	926
Research and Realization of I/O Monitoring Based on Xen Cloud Platform F.G. Liu, W.Y. Wang, Z. Xiong and J. Lin	931
Research and Implementation of Key Techniques of Osgi Integration Testing Platform F.G. Liu, Y.S. Peng, N. He, Y.Y. Yang, J. Yang and X.K. Zhang	936
<b>Design of Radar Transmitter Test Device</b> W.M. Du, C.B. Liu and G.H. Liu	941
Inspection of Large Guide Rail Precision Based on Bistatic Measurement Method Y. Liu, Z.W. Hao and T.T. Ren	945
Detection of Ceramic Material Crack Defect Based on the Ultrasonic Infrared Thermal Wave Technique G. Tian, W. Zhang, G.F. Jin, L. Zhu and Z.W. Yang	949
Software System for Automotive Wiring Harness Testing Based on Virtual Instrument W.D. Feng, W. Xu and X.H. Wang	954
Particle Swarm Optimization and Adaptive Wavelet Theory for Vibration Signal Application in Fault Diagnosis of Gearbox System H.X. Chen and Y. Zhang	958
<b>Multi-Agent Information Interaction Research for Distribution Dispatch Monitoring</b> Z.J. Qu, L. Guo, H.P. Ling, G. Chen and L. Liu	962
Study on Fault Diagnosis and Repair Strategy of CNC Machine Tool G.M. Lin, M. Shang and W.G. Zhang	967
<b>Hardware System for Automotive Wiring Harness Testing Based on DAQ Instrument</b> W.D. Feng, J.H. Pan and W. Xu	971
Composite Environment Monitoring System for Edible Fungus Cultivation Based on ZigBee Technology	975
C.B. Guan, J.Y. Liu, L.S. Hu and Q. Zhang	913

Study on Beam Combining Technology for Lighting Source of Laser Active Detection and Imaging Application B. Zhou, G.H. Fan, D.H. Liang and T.H. Zhang	980
Water Monitor and Purify C.X. Chen and Y.H. Mao	984
Reusable Electrochemical Aptasensor for Sensitive Detection of Small Molecules Based on Structure-Switching Hairpin Probe	, ,
S.B. Zhang, P.Z. Han, P. Lu, X. Hu, L.Y. Zheng, X.W. Liu, G.Y. Shen, J.L. Lu, L.P. Qiu and S.B. Zhou	988
Winter PBL Aerosol Profiles at Bejing Y.M. He, H. Yang, D.B. Yan, P.B. Chen, J.S. Ye, X.J. Li, Y.J. Hao, Y.F. Sun and X.S. Zhao	992
Advances in Graphene-Based Fluorescent Sensors for Heavy Metals L.L. Luo, M. Zhou, J.Y. Yang, S.X. Zhong and J.R. Chen	998
Error Analysis and Testing on Shafting Verticality for Horizontal Photoelectric Theodolite W.D. Feng, W. Xu and X.H. Wang	1002
Purification of Axis Trace by Ensemble Empirical Mode Decomposition J.X. Zhu, W.B. Zhang, Y.S. Pu and Y.J. Zhou	1006
<b>Tool Broken Protection System on Bogie Frame Deep-Hole Drilling</b> W.D. Feng, J.H. Pan and W. Xu	1010
<b>Design and Optimization Analysis of a Novel MEMS Micro-Hotplate for Gas Sensor</b> X.B. Zhang, C.B. Liu, L. Liu, Y. He and L.Y. Wang	1014
Research on Evaluation of Vehicle Dangerous Traveling State Based on Information Fusion Method	
P. Wang and Z.Q. Liu	1018
Research of Human Body Detection and Tracking Algorithm G. Zhang, B. Ouyang, L.M. Yu and L. Zhang	1023
Remote Repair System Based on VIRTOOLS Z.Q. Wang, B. Shen, Z.G. Liu and J.Q. Liu	1028
<b>Design of Intelligent Fire Truck Based on STC89C51</b> W.Z. Zhou and Z. Li	1032
Design of Micromachined Thermal Expansion Gas Gyroscope Signal Detection Circuit J. Wei, Y. Su and X.H. Zhu	1036
Simulation Design of Transmission Module of Coal Mine Roadway Advanced Detector X.G. Liu, W.Z. Zhang, W.J. Zhang, Y.B. Du, Z.M. Liu, X.R. Jiang and M. Wu	1041
Error Auto-Compensation Methods of Improved Single-Axial Rotation INS G.P. Li, Y.B. Gao, T.J. Wang and L.W. Guan	1046
Chapter 5: Computation Methods and Algorithms for Modeling, Simulation and Optimization, Data Mining and Data Processing	
Research on Neighbor Search Algorithms for Discrete Manufacturing System Based on Bogie Frame	
X.H. Wang and W.D. Feng	1053
Array Pattern Synthesis Based on the Improved LDW-PSO Algorithm J.J. Yang, L.K. Liu and Y.M. Sun	1057
A 3D Video Quality Assessment Method Based on the Disparity Map T. Zhou	1061
Scene-Based Adaptive Iteration Bad Pixel Dynamic Correction Algorithm for Infrared Focal Plane Arrays	1064
Y.X. Zhao, L. Han, S. Yang and L.B. Tang Simulation on Three Dimensional Water Exit Trajectory of Submarine Launched Missile	1064
Simulation on Three Dimensional Water-Exit Trajectory of Submarine Launched Missile S.Z. Wang, H.P. Wang, M. Yang, L.P. Wang and G.W. Wei	1069
Simulation on Torpedo Unsteady Hydrodynamic with the Movement in the Longitudinal Plane	
M. Yang, S.P. Zhao, H.P. Wang, L.P. Wang and S.Z. Wang  Algorithm for Linear Scheduling Method with Time and Distance Constraints	1073
M. Li and Z. Xu	1077

Simulation Analysis on Vibration Mode of X-PLY Corrugated Paperboard in Transportation Engineering	
R.H. Xia, Y.F. Guo, D.Q. Sun and D.B. Chen	1084
<b>LBRM Algorithm for Rule Extraction Based on Rough Membership</b> X.Y. Zhang and D.Q. Miao	1088
A Rapid Renumber Method for Implicit Iteration of Unstructured Grids J. Cheng, J.Y. Yu and F.X. Jia	1092
<b>Study on LSSVR Modeling Positioning Based on Particle Swarm Optimization</b> X.W. He and W.Q. Huang	1096
A New Method for Initial Parameters Optimization of Guided Projectiles B.M. Feng and W.S. Nie	1100
An EnhanEigen Algorithm Trust Model in P2P Network X.L. Li, J.J. Xiang, S.J. Zhang and X.H. Yang	1105
Application of Fuzzy Genetic Algorithm in Parameter Z.H. Wang, L.J. Hao, X.Q. Lu and B. Wang	1109
A Simulated Annealing Based Algorithm for Energy-Constrained Ferry Route Design Problem	
Y. Wang, Q. Dou, W. Peng and Z.H. Gong	1113
Solving Closed Walk Ferry Route Design Problem by Using an Improved Genetic Algorithm	
Y. Wang, Q. Dou, W. Peng and Z.H. Gong	1117
An Improved Particle-Based Coupling Method of Fluid and Rigid Bodies J.X. Guo, C. Yang, J. Han, X.Y. Liao and Z.Y. Yuan	1121
Application of Principal Component Algorithm to the Direct Assimilation of AIRS in the WRF 4D-Var System	
Y. Yu, W.M. Zhang, M.B. Zhu, M.H. Ye and J. Sun	1125
User Behavioral Characteristics Mining Algorithms Based on Net-Flow W.H. Wang	1130
A New GO Methodology Algorithm Based on BDD J. Fan, Y. Ren and L.L. Liu	1134
Simulation of Ocean Wave-Generated Magnetic Field Disturbance Observed above Sea- Surface Based on Directional Spectrum X. Xiong, R.J. Yang and K.L. Miao	1139
The High Performance Computing of Inversion Algorithms W. Dong, S. Qiao, J.L. Mao and M. Yue	1145
A Fast Algorithm for Anti-Collision in RFID System C.Y. Di, Z.H. Qian, M.L. Wang, Q. Li and S. Zhu	1149
Joint Power Allocation and Relay Selection Optimization for Cognitive Radio Networks L.P. Su, D. Chen, W.H. Huang and N. Li	1153
Research on Dance Teaching Advantage Analysis Based on Computer Intelligent Simulation	
H.Y. Li and Y.X. Yang	1160
Application of Embedded Wavelet Image Coding Algorithm in Track and Field Route Optimization T. Li	1166
Bi-Level Programming Models Applied in Urban Transportation Network Design Problems C. Song	1166 1172
Applied Research of Improved Hybrid Genetic Algorithm in Multiple Constraints Location	11/2
- Routing Problem Y.F. Jiang and C.L. Feng	1176
Reliability Evaluation and Management in Simulation Systems Y. Chen and Q. Lin	1180
The Application of Open Scene Graph Technology in Visualization of Flight Simulation C.J. Hu	1184
<b>Design and Analysis of Algorithms Based on the Discrete Model</b> Q. Guan and J.B. Fang	1188
Study of Canonical Correlation Analysis Algorithm Based on Kernel Function Q. Guan and J.B. Fang	1191

Application of Artificial Immune Algorithm in the Capacitated Arc Routing Problem Q. Xiong, J. Peng, G.R. Chen, Q. Han and J. Yi	1195
<b>Design and Simulation of the Exoskeleton Robot</b> C. Wang, Y.L. Wang and M. Ma	1199
Research on the Parameter Model Simulation Based on Computer Simulation Basketball Match Z.G. Liu, J.Y. Li and X.L. Ren	1203
Research on the Virtual Reality Training Simulation Technology Based on Key Technology of Physical Simulation	1200
X.Y. Dong A MPPT Control Algorithm Based on Extreme Learning Machine in PV System J. Wang and K. Zhang	1208 1214
A Combination Model for Short Term Wind Power Forecasting K.W. Liu and J. Wang	1220
Annealing Partheno-Genetic Algorithm for VRP with Soft Time Windows Q. Fang and D. Mei	1224
Research on Building Earthquake Disaster Simulation G.L. Pang, D.Q. Chen and M. Huang	1228
Computing Resource Allocation for Enterprise Information Management Based on Cloud Platform Ant Colony Optimization Algorithm Y. Liang, Q.P. Rui and J. Xu	1232
Research on Signal Detection Algorithms Based on Spatial Multiplexing of LTE System D. Wang, Y. Zhou and Z.H. Qiu	1238
An Improved RFID Anti-Collision Algorithm X.H. Liu, Z.H. Qian, G.Q. Wang and X. Zhang	1243
A New Type of Marine Ballast Water System Simulator F.W. Yu, F.M. He, X.C. Liu and H.Y. Sun	1247
Heterogeneous Computing for a CFD Solver on GPU/CPU Computer W. Cao, C.F. Xu and Z.H. Wang	1252
<b>Analysis and Research of the BPM Model Optimization Based on Dynamic Process Mining</b> Z.Y. Yang, Y.S. Geng and X.G. Wang	1256
The Statistics Analysis of Degradation Data Based on the Degradation Amount Distribution Y.Z. He, J.H. Wu, Y.D. Wang and W.H. Liu	1260
Statistical Analysis of Degradation Data Based on Random Coefficient Distribution H.B. Liu, J.H. Wu, J.S. Wang and J.T. Zheng	1264
Statistical Analysis of Degradation Data for Random Coefficient Satisfied Multivariate Normal Distribution Y.D. Wang, K.J. Gao, H.B. Liu and Y.B. Zhai	1269
The Parameter Estimation and Statistical Analysis of Constraint Optimization Penalty Function that Solved by Particle Swarm Optimization	1050
M.T. Wu and Y. Yang  Stock Comment Reasoning Model Based on Entropy Theory	1273
H.Z. Song, X.X. Wang, Z.Y. Zhao, F. Zhou and X.Z. Song  A Novel Method for Instance Level Schema Matching	1278
Y.X. Han  An Initial Point Selection Algorithm for K-Means Clustering  L.O. Bai, V.V. Zhou and S.H. Zhong	1283 1289
L.Q. Bai, Y.Y. Zhou and S.H. Zhang <b>A Improved Screening Algorithm of the Dynamic Probability</b> C.J. Li, H.B. Li, R. Wang and D.K. Li	1293
The Research on University Librarys "Four-in-One" Cloud Computing Services Social System	1273
X.F. Peng and S.D. Shi Biomechanical Study on Take-Off Technique of Junior Male Long Jumpers	1297
P.H. Liu, Y.B. Zhang and X.D. Liang  Optimization Model of Electricity Production in Iron and Steel Enterprises and its	1301
Application T. Du and B. Wang	1305

Research on Movement Algorithms of the Police Wheeled Riot Armored Vehicle Based on the Visual Simulation	1.000
H.F. Lei and N. Shan  Global Stability of a HBV Infection Model with Saturated Infection Rates and Time Delay	1309
W.J. Pang, Z.X. Hu and F.C. Liao	1314
A New Finite Element Simulation by Genetic Search Algorithm L. Meng	1318
Global Dynamics of a HIV Infection Model with Delayed CTL Response and Cure Rate Y.Y. Yang, H. Wang, Z.X. Hu and W.B. Ma	1322
Research of Sphere Decoding Detection Algorithm Based on Transmit Diversity D. Wang, Y.Y. Zhou and X.W. Li	1328
Soma Evolutionary Algorithm Used for Chromium Sludge Regeneration Process D. Novosad and L. Macků	1333
Spatial Information Based on the Multi-Objective Programming of Fuzzy Kernel Clustering Image Segmentation Algorithm X.Z. Zhao, M. Qi and Y.Y. Feng	1337
An Ant Colony Algorithm for Remote Satellite and Ground Integration Scheduling Problem in Parallel Environment P. Gao, Y.J. Tan, J.F. Li and R.J. He	1341
An Application of HVG Method to Studying Variations of LDoS Flow Packet Sequence	13.11
Pattern Z.J. Huang, W. Peng, Y.J. Wang and Y. Wang	1347
<b>Application of Data Flow Diagram on Simulation Software Test Case Generation</b> X.Z. Qi, C.S. Sun and Y.H. Dong	1352
<b>Study on UAV Path Planning Oriented to Optimization of Positioning Error</b> C.D. Wu, J.Y. Yang, Y. Sun and Y.Z. Zhang	1357
The Standard Chinese Head Building Used for Numerical Calculation of Specific Absorption Rate of Electromagnetic Radiation	1262
Y. Ma, Y.D. Wang and W.T. Ning  A WLS-Based Linearized Auto-Localization Algorithm for Local Positioning Systems C.D. Wu, Z. Li and Y.Z. Zhang	1362 1368
Research on GA-DPSO Virtual Machine Scheduling Algorithm Based on Comprehensive Utilization of Host Resource	1272
S. Huang, J.B. Yang and H.J. Ding  Numerical Simulation on Spallation and Failure of Driven Pile	1373
Y.X. Zhu, G.J. Liang, C. You and X.Z. Zhang  Visual Simulation of High Altitude Gliding Torpedo Based on Creator and Vega	1377
S.L. Xu Simulation on K-Means Optimum Clustering Mining Algorithm Based on Slope	1381
Classification S.J. Zhou, S.J. Wu and H. Jiang	1385
Data Speech Coding Design Algorithm Based on DSP Technology K.F. Yan	1389
A Fast Tag Anti-Collision Algorithm for RFID Systems Z.H. Qian, N. Wu, T.P. Li, S.Q. Zhao and S. Zhu	1393
Research of a Method of Creating a Video File Based on Metadata J.P. Guo	1397
Research of HLA Federate Automatically Generation Tool in Equipment Support Simulation	
C.Z. Qu, H.Q. Gu, L. Gao and X.Z. Lv	1401
A Cloud Service Method Based on Indirect Addressing J.L. Deng and G.R. Chen	1405
Research on Vehicle Routing Problem Models and Algorithms of Batteries Logistics Distribution for Electric Vehicle	
M. Wang, K. Liu and Z.L. Jiang	1409
Calculation and Applied Research of Satellite Solar Radiation Pressure Torque X.P. Liu, W.W. Wang and X.N. Chen	1415

Research on Classification and Redundant Information Filtering of Massive Data in Big Database	
F. Wang and C.H. Sun	1419
The Optimization of Project Time-Cost Based on Particle Swarm Optimization Algorithm H.M. Wei and R.G. Liu	1423
Robust Observer for a Class of Linear System with Matched Uncertainty Based on LMI H.S. Ni, F.X. Chen and T. Zhang	1427
Study of Badminton Net Shot Technology Based on Dynamics M. Lin	1431
Application of the Mechanical Impedance of Body Arm Movement Based on the Virtual Tennis System	1436
L.H. Yang  Long Jump Motion Analysis Based on the Aerodynamics P.F. Shi	1430
Research on Basketball Teaching Method Based on the Dynamic Access Control Model of SOA	1445
Q. He An Integration Solution to Heterogeneous Database Based on XML H.B. Zhou	1443
Research of Data Processing Method Based on Ajax Technology J.M. Li, B.Q. Zhang and Y.X. Wu	1454
<b>Texture Model Simplification Algorithm Based on Feature Preserving</b> X. Rui, J.C. Quan, X.Y. Zhao and H.W. Wang	1458
The Architecture Complexity Research Based on Multi-View Description G.Y. Li, R.F. Jia and Z. Ma	1463
Artificial Neural Network Simulation for Finite Element Analysis L. Meng	1468
Failure Data Analysis of Tether Net System Y. Chen and Q. Lin	1472
Study for Intelligent Simulation Framework Structure of Equipment Support System Based ACP-Approach S.Y. Zhang and S.Z. Guo	1476
Investigation on Collapse of Capillary Flow in Parallel and Wedge-Shaped Channels Y. Tang, X.Q. Chen and Y.Y. Huang	1480
<b>Experimental Research of the Intelligent Evacuation Inducible System in Building Fire</b> H.C. Ran, L.H. Sun and X.Z. Gao	1485
An Optimized Algorithm for Advanced Vehicle Anti-Lock Braking System X.H. Zeng and Y. Gao	1489
Study of Airship Stability Based on a Low Resistance Profile S.C. Gu, D.X. Liu and Y.F. Wang	1493
Model of Video Encryption Based on FPGA J.H. Zhao and X.H. Wang	1497
Multi-Standards Deblocking Filter Based SIMD Technology T. Jia	1501
Research on Aggregated Multicast Based on Wide-Sense Circuit Tree X.B. Zhang, J.L. Lan, Y. Chen and C.L. Li	1506
Effect of Breakage on the Bipolarly Charged Particles X.R. Zhang and L. Zhou	1512
Magnetic-Thermo Coupling Model for Cable Tension Sensor Based on Magnetoelastic Effect D.D. Tang, H.J. Zhu, J.L. Mou and M.F. Wu	1516
Multi Satellites Scheduling Problem for Area Target Based on Grid P. Gao and Y.J. Tan	1520
Stability Outage Analysis for LDPC Codes X.Z. Li and C. Zhang	1525
Derrick Spectrum Analysis Based on ANSYS K.S. Wang and G.Q. Liu	1529

Affinity Propagation for the Context Quantization M. Chen, J.H. Chen and M.H. Guo	1533
Application of Immune Algorithm on Input Variable Dimension Reduction in Neural Network Modeling	
Q.L. Dai  Numerical Simulation of Filtration Process of Long Fiber Bundle Filter  Z.B. Liu, H. Wang and J. Tang	1537 1541
New Fast Image Edge-Detection Algorithm Based on Composite Self-Adaption Predictor X.Y. Dang	1546
Study on the Stress Concentration Law and Impacting Disasters in Roadway of Some Mine T. Luo, Y.T. Gao and H.J. Lu	1550
A Multi-Label Classification Using KNN and FP-Growth Techniques J.L. Mao, M.D. Li and M. Liu	1554
The Analysis of Energy Conservation Venture Investment in a Limited Partnership Based on the Game Model of Human Capital Z.X. Zou and Y.X. Xue	1558
The Application and Implementation of ADO Technology in Industrial Management System Based on MFC Z.P. Chen and Y.J. Yang	1562
Maintenance Project Scheduling Model Considered Flexible Resource with Capability Difference	
C.Z. Qu, H.Q. Gu, H. Song and G.Y. Liu  Research on Reform and Practice in Bilingual Teaching for Curriculum of Data Structure	1566
and Algorithm J. Peng, Q. Xiong, Y. Xiang, L. Lei, Y.J. Pei and Z.M. Yang	1570
<b>Production Efficiency of Construction Industry in Shaanxi Province Based on DEA</b> H.M. Wei and W.C. Niu	1574
Chapter 6: Information Technologies, WEB and Networks Engineering,	
Information Security, Software Application and Development	
	1581
Information Security, Software Application and Development  Applied Research and Modeling Based on Web Service Choreography Language	1581 1585
Information Security, Software Application and Development  Applied Research and Modeling Based on Web Service Choreography Language X.B. Yang  Design and Research of Overall Risk Management Information System of Steel Group	
Information Security, Software Application and Development  Applied Research and Modeling Based on Web Service Choreography Language X.B. Yang  Design and Research of Overall Risk Management Information System of Steel Group X.B. Xu and S.B. Xu  Complex Network Model and its Application S. Xu and B.D. Zhang  An Effective XML Identifying Feedback Documents Method Based on Two-Stage Ranking Model for Pseudo-Relevance Feedback	1585 1589
Information Security, Software Application and Development  Applied Research and Modeling Based on Web Service Choreography Language X.B. Yang  Design and Research of Overall Risk Management Information System of Steel Group X.B. Xu and S.B. Xu  Complex Network Model and its Application S. Xu and B.D. Zhang  An Effective XML Identifying Feedback Documents Method Based on Two-Stage Ranking	1585
Applied Research and Modeling Based on Web Service Choreography Language X.B. Yang  Design and Research of Overall Risk Management Information System of Steel Group X.B. Xu and S.B. Xu  Complex Network Model and its Application S. Xu and B.D. Zhang  An Effective XML Identifying Feedback Documents Method Based on Two-Stage Ranking Model for Pseudo-Relevance Feedback M.J. Zhong  Warehouse Information Intelligent Optimization System	1585 1589 1593
Information Security, Software Application and Development  Applied Research and Modeling Based on Web Service Choreography Language X.B. Yang  Design and Research of Overall Risk Management Information System of Steel Group X.B. Xu and S.B. Xu  Complex Network Model and its Application S. Xu and B.D. Zhang  An Effective XML Identifying Feedback Documents Method Based on Two-Stage Ranking Model for Pseudo-Relevance Feedback M.J. Zhong  Warehouse Information Intelligent Optimization System Q. Li and X.H. Cheng  A Research of TOA Wireless Sensor Network Localization Algorithm Y.Y. Li, Z.H. Qian, S.Q. Zhao, T.P. Li and S. Zhu  Research on Characteristics of Horizontal Atmospheric Diffusion Coefficient Based on BP Neural Network	1585 1589 1593 1597 1601
Information Security, Software Application and Development  Applied Research and Modeling Based on Web Service Choreography Language X.B. Yang  Design and Research of Overall Risk Management Information System of Steel Group X.B. Xu and S.B. Xu  Complex Network Model and its Application S. Xu and B.D. Zhang  An Effective XML Identifying Feedback Documents Method Based on Two-Stage Ranking Model for Pseudo-Relevance Feedback M.J. Zhong  Warehouse Information Intelligent Optimization System Q. Li and X.H. Cheng A Research of TOA Wireless Sensor Network Localization Algorithm Y.Y. Li, Z.H. Qian, S.Q. Zhao, T.P. Li and S. Zhu  Research on Characteristics of Horizontal Atmospheric Diffusion Coefficient Based on BP Neural Network P. Shang, C.D. Wu, R.K. Han and W.J. Ma A Design of Remote Interactive Intelligent Gateway for Internet of Things	1585 1589 1593 1597 1601 1605
Information Security, Software Application and Development  Applied Research and Modeling Based on Web Service Choreography Language X.B. Yang  Design and Research of Overall Risk Management Information System of Steel Group X.B. Xu and S.B. Xu  Complex Network Model and its Application S. Xu and B.D. Zhang  An Effective XML Identifying Feedback Documents Method Based on Two-Stage Ranking Model for Pseudo-Relevance Feedback M.J. Zhong  Warehouse Information Intelligent Optimization System Q. Li and X.H. Cheng  A Research of TOA Wireless Sensor Network Localization Algorithm Y.Y. Li, Z.H. Qian, S.Q. Zhao, T.P. Li and S. Zhu  Research on Characteristics of Horizontal Atmospheric Diffusion Coefficient Based on BP Neural Network P. Shang, C.D. Wu, R.K. Han and W.J. Ma  A Design of Remote Interactive Intelligent Gateway for Internet of Things P.X. Yang, M.J. Wang, X. Liu and Q.L. Hao  Design and Research of Remote Terminal Unit Based on Light Weight IP Stack	1585 1589 1593 1597 1601 1605 1609
Information Security, Software Application and Development  Applied Research and Modeling Based on Web Service Choreography Language X.B. Yang  Design and Research of Overall Risk Management Information System of Steel Group X.B. Xu and S.B. Xu  Complex Network Model and its Application S. Xu and B.D. Zhang  An Effective XML Identifying Feedback Documents Method Based on Two-Stage Ranking Model for Pseudo-Relevance Feedback M.J. Zhong  Warehouse Information Intelligent Optimization System Q. Li and X.H. Cheng A Research of TOA Wireless Sensor Network Localization Algorithm Y.Y. Li, Z.H. Qian, S.Q. Zhao, T.P. Li and S. Zhu  Research on Characteristics of Horizontal Atmospheric Diffusion Coefficient Based on BP Neural Network P. Shang, C.D. Wu, R.K. Han and W.J. Ma A Design of Remote Interactive Intelligent Gateway for Internet of Things P.X. Yang, M.J. Wang, X. Liu and Q.L. Hao  Design and Research of Remote Terminal Unit Based on Light Weight IP Stack K.Y. Meng Police Traffic Management System Design Based on GIS	1585 1589 1593 1597 1601 1605 1609 1613
Information Security, Software Application and Development  Applied Research and Modeling Based on Web Service Choreography Language X.B. Yang  Design and Research of Overall Risk Management Information System of Steel Group X.B. Xu and S.B. Xu  Complex Network Model and its Application S. Xu and B.D. Zhang  An Effective XML Identifying Feedback Documents Method Based on Two-Stage Ranking Model for Pseudo-Relevance Feedback  M.J. Zhong  Warehouse Information Intelligent Optimization System  Q. Li and X.H. Cheng  A Research of TOA Wireless Sensor Network Localization Algorithm Y.Y. Li, Z.H. Qian, S.Q. Zhao, T.P. Li and S. Zhu  Research on Characteristics of Horizontal Atmospheric Diffusion Coefficient Based on BP Neural Network  P. Shang, C.D. Wu, R.K. Han and W.J. Ma  A Design of Remote Interactive Intelligent Gateway for Internet of Things  P.X. Yang, M.J. Wang, X. Liu and Q.L. Hao  Design and Research of Remote Terminal Unit Based on Light Weight IP Stack K.Y. Meng	1585 1589 1593 1597 1601 1605 1609

Research on Grouping Strategy Firewall Technology L.Z. Jiang and X.P. Liu	1630
Gateway Station Architecture of Satellite Access Networks for IMS-Based Core Networks Y.F. Huang, X.N. Zhang, H.G. Lan and J.J. Wu	1634
<b>The System Design and Development Based on Information Technology</b> D.X. Li, W.L. Jiang and H. Min	1638
Research on Supporting Platform for Enterprise OA Software System X.J. Chen, J.Z. Liu and L.P. Qiao	1642
High-Security Information Delay Scheme Based on Entangled States and Quantum Teleportation Technology Q.Y. Zhao and X.Y. Li	1646
Design of Agricultural Greenhouse Environment Monitoring System Based on Internet of Things Technology K.S. Zhang, X.W. Zhang, Y. Zhou and W. Tang	1651
Bioinformatics Study on Relationship of Inflammation and Phospholipids Based on Cytoscape Software Z.F. Shi, Y.F. Feng, W. Rui and Y.M. Zhong	1656
The Research and Application of Key Technology on Wireless Multi-Hop Mesh Network Y.F. Lou and Z.J. Yuan	1660
Research on the Design and Implementation of Basketball Teaching Platform Based on Internet Technology X.F. Cao	1664
Experimental Exploration of Emotional Communication Strategies of Foreign Language Teaching in Network Environment Z.Y. Xiao	1669
Curve Analysis on Learning Potential and Multimedia Music Courseware Design Based on Web Technology L. Ma	1675
Research on the Spatial Variability of Soil Nutrients Prediction Based on GIS Z.H. Qin	1681
Cloud-Based Network Information Security Research and Application D.D. Xin and L.Q. Huang	1686
Research on Network Partitioning Based on Expanded Grey Cluster Theory Y.N. Shao, B. Wang and D.C. Liu	1690
Research of Network Testing Based on MPLS L2VPN X.Y. Qian, S.M. Liu, C. Zhou and X.J. Guan	1695
Moving Icons on Windows XP Desktop Efficiently, Exactly and Eliminating Icons Bounce after Releasing G.X. Yin	1699
Research on Structure Model of Building Information Modeling Technology X.F. Guo	1704
Research on the Actual Combat-Oriented Mode of Network Security Supervision Based on Networked Resources	1710
X.B. Xu  A Transformation Approach between the Similar Language Text  D. Yidemucao, A. Tohuti, Q. Yu and M. Roukeyanmu	1710 1716
Integrating Knowledge Requirements into Topic Map for Online-Education A.Q. Tang, W.N. Tan, T. Wang, L.S. Cui and S. Tang	1710
A Worst-Case Execution Time Analysis Approach Based on AOE Networks L.L. Kong and L. Chen	1726
<b>An Improvement for Process Management in Android Vehicle Terminal</b> F.G. Liu, M. Xiao and Z.H. Lan	1730
The Application of Multimedia-Based Technology N. Zhang	1735
Framework and Assessment Model for Cloud Computing Security W.M. Wu	1739
<b>Design and Implement a Smart Data Gateway for Energy Management System</b> L. Jia, G.L. Zhang and Z.K. Wan	1743

Simulation Software Application in "Power System Analysis" Course Teaching L.H. Sun and X.Z. Gao	1748
Urban Flood Control System Based on 3G-Wireless Network and GIS Technology G. Zhang, Y. Shao, L. Zhang and W. Zhao	1752
Research and Development of Radar Combined Teaching Platform Z.H. Zhang, W. Wang and P. Zhang	1756
Case Recommendation Based on Fuzzy Clustering in Personalization Web Services X.G. Chen, J.L. Zhang and J.R. Cheng	1760
<b>Design of Collaborative Workflow Support Environment Based on Messaging</b> Y. Zheng, S. Ying and H. Guan	1764
The Sprinkler Irrigation System Based on Wireless Sensor Networks X.H. Xu, W.X. Wang, Y.M. Hu and S.B. Zhai	1769
The Application of Multimedia Grid in Barrier-Free for Special Education L.P. Yang, W. Wang and C.L. Li	1774
<b>Modeling Spread of Information in Finite Hierarchical Networks</b> F. Liu and Y. Zheng	1778
Analysis of Time Series Prediction in Wireless Sensor Networks' DPM J. Zhao, J. Zhang, C.M. Zhou and C. Wang	1782
Realization of Deep Web Database Optimized Access Based on Correlation Feature Rule F. Wang and C.H. Sun	1786
Research of Role's Creation-Based Access Control Policy J.M. Li, B.Q. Zhang and Y.X. Wu	1790
Design and Implementation of Handover Procedure Related to Radio Resource Control Layer over UE in TD-LTE System	
X.W. Li, X.S. Meng and Y. Zhang  Study on Testing of LTE Terminal Layer Two Based on TTCN-3	1794
F.T. Chen, M. Zhu and Z.H. Qiu	1799
Chapter 7: Power and Energy, Electric and Magnetic Systems, Electronics and Microelectronics, Embedded and Integrated Systems	
	1807
Electronics and Microelectronics, Embedded and Integrated Systems  Mode Analysis of Power-Split Hybrid Electric Vehicle	1807 1811
Electronics and Microelectronics, Embedded and Integrated Systems  Mode Analysis of Power-Split Hybrid Electric Vehicle Q.N. Wang, W. Wang, P.Y. Wang and F. Li  The Design of Gilbert-Type-Based Zero Intermediate Frequency CMOS Mixer	
Electronics and Microelectronics, Embedded and Integrated Systems  Mode Analysis of Power-Split Hybrid Electric Vehicle Q.N. Wang, W. Wang, P.Y. Wang and F. Li  The Design of Gilbert-Type-Based Zero Intermediate Frequency CMOS Mixer R.M. Li, L. Gong, Z.P. Chen and W.L. Jiang  Modeling and Optimization for Capacitive Converter of Energy Harvester	1811
Mode Analysis of Power-Split Hybrid Electric Vehicle Q.N. Wang, W. Wang, P.Y. Wang and F. Li The Design of Gilbert-Type-Based Zero Intermediate Frequency CMOS Mixer R.M. Li, L. Gong, Z.P. Chen and W.L. Jiang Modeling and Optimization for Capacitive Converter of Energy Harvester J.X. Huang, J. Zhan and L. Niu A CAN Topology Optimization of Pure Electric Vechicle	1811 1815
Electronics and Microelectronics, Embedded and Integrated Systems  Mode Analysis of Power-Split Hybrid Electric Vehicle Q.N. Wang, W. Wang, P.Y. Wang and F. Li  The Design of Gilbert-Type-Based Zero Intermediate Frequency CMOS Mixer R.M. Li, L. Gong, Z.P. Chen and W.L. Jiang  Modeling and Optimization for Capacitive Converter of Energy Harvester J.X. Huang, J. Zhan and L. Niu  A CAN Topology Optimization of Pure Electric Vechicle X. Chen, J. Wu, Y. Zhao and H.T. Bai  Neuron Chip and MCU Double Processor Research	1811 1815 1819
Mode Analysis of Power-Split Hybrid Electric Vehicle Q.N. Wang, W. Wang, P.Y. Wang and F. Li The Design of Gilbert-Type-Based Zero Intermediate Frequency CMOS Mixer R.M. Li, L. Gong, Z.P. Chen and W.L. Jiang Modeling and Optimization for Capacitive Converter of Energy Harvester J.X. Huang, J. Zhan and L. Niu A CAN Topology Optimization of Pure Electric Vechicle X. Chen, J. Wu, Y. Zhao and H.T. Bai Neuron Chip and MCU Double Processor Research S.Y. Zhi and X.J. Ling The Electromagnetic Force Influencing Research of a Rectangular Cross-Sectional Rail Launcher by Armature Position	1811 1815 1819 1824
Electronics and Microelectronics, Embedded and Integrated Systems  Mode Analysis of Power-Split Hybrid Electric Vehicle Q.N. Wang, W. Wang, P.Y. Wang and F. Li  The Design of Gilbert-Type-Based Zero Intermediate Frequency CMOS Mixer R.M. Li, L. Gong, Z.P. Chen and W.L. Jiang  Modeling and Optimization for Capacitive Converter of Energy Harvester J.X. Huang, J. Zhan and L. Niu  A CAN Topology Optimization of Pure Electric Vechicle X. Chen, J. Wu, Y. Zhao and H.T. Bai  Neuron Chip and MCU Double Processor Research S.Y. Zhi and X.J. Ling  The Electromagnetic Force Influencing Research of a Rectangular Cross-Sectional Rail Launcher by Armature Position C.W. Yang, X.J. Li and H.R. Wu  Study on Transient Characteristic of the DFIG LVRT	1811 1815 1819 1824 1828
Electronics and Microelectronics, Embedded and Integrated Systems  Mode Analysis of Power-Split Hybrid Electric Vehicle Q.N. Wang, W. Wang, P.Y. Wang and F. Li  The Design of Gilbert-Type-Based Zero Intermediate Frequency CMOS Mixer R.M. Li, L. Gong, Z.P. Chen and W.L. Jiang  Modeling and Optimization for Capacitive Converter of Energy Harvester J.X. Huang, J. Zhan and L. Niu  A CAN Topology Optimization of Pure Electric Vechicle X. Chen, J. Wu, Y. Zhao and H.T. Bai  Neuron Chip and MCU Double Processor Research S.Y. Zhi and X.J. Ling  The Electromagnetic Force Influencing Research of a Rectangular Cross-Sectional Rail Launcher by Armature Position C.W. Yang, X.J. Li and H.R. Wu  Study on Transient Characteristic of the DFIG LVRT J.H. Zhang, R. Luan and H.R. Shen  Over-Voltage Suppression of Electric Railway Articulated Neutral Insulator	1811 1815 1819 1824 1828 1832
Electronics and Microelectronics, Embedded and Integrated Systems  Mode Analysis of Power-Split Hybrid Electric Vehicle Q.N. Wang, W. Wang, P.Y. Wang and F. Li  The Design of Gilbert-Type-Based Zero Intermediate Frequency CMOS Mixer R.M. Li, L. Gong, Z.P. Chen and W.L. Jiang  Modeling and Optimization for Capacitive Converter of Energy Harvester J.X. Huang, J. Zhan and L. Niu  A CAN Topology Optimization of Pure Electric Vechicle X. Chen, J. Wu, Y. Zhao and H.T. Bai  Neuron Chip and MCU Double Processor Research S.Y. Zhi and X.J. Ling  The Electromagnetic Force Influencing Research of a Rectangular Cross-Sectional Rail Launcher by Armature Position C.W. Yang, X.J. Li and H.R. Wu  Study on Transient Characteristic of the DFIG LVRT J.H. Zhang, R. Luan and H.R. Shen  Over-Voltage Suppression of Electric Railway Articulated Neutral Insulator Z.J. Qu, Y.X. Liu, M. Zhou, J.J. Jiang and L. Liu  Development of a Pulsed DC Power Supply for Generating Cold Plasma Jet	1811 1815 1819 1824 1828 1832 1837
Mode Analysis of Power-Split Hybrid Electric Vehicle Q.N. Wang, W. Wang, P.Y. Wang and F. Li The Design of Gilbert-Type-Based Zero Intermediate Frequency CMOS Mixer R.M. Li, L. Gong, Z.P. Chen and W.L. Jiang Modeling and Optimization for Capacitive Converter of Energy Harvester J.X. Huang, J. Zhan and L. Niu A CAN Topology Optimization of Pure Electric Vechicle X. Chen, J. Wu, Y. Zhao and H.T. Bai Neuron Chip and MCU Double Processor Research S.Y. Zhi and X.J. Ling The Electromagnetic Force Influencing Research of a Rectangular Cross-Sectional Rail Launcher by Armature Position C.W. Yang, X.J. Li and H.R. Wu Study on Transient Characteristic of the DFIG LVRT J.H. Zhang, R. Luan and H.R. Shen Over-Voltage Suppression of Electric Railway Articulated Neutral Insulator Z.J. Qu, Y.X. Liu, M. Zhou, J.J. Jiang and L. Liu Development of a Pulsed DC Power Supply for Generating Cold Plasma Jet Y.L. Hu, Z.W. Du and Z.Q. Chen A Review on Memristive Stateful Logic	1811 1815 1819 1824 1828 1832 1837 1841

Research of PCA Based Power System Transient Stability Assessment Z.H. Ma, D.C. Liu and B. Wang	1858
Temperature Compensation Technique in Cable Tension Sensor Based on Magneto-Elastic Effect	
D.D. Tang, H.J. Zhu, M.F. Wu and J.L. Mou	1863
Implementation of Decoder for Effective Quasi-Cyclic LDPC Codes Based on FPGA J.Q. Han and L. Liu	1867
The Design of an Embedded File System Based on the Flash S.M. Liu, X.Y. Qian, C. Zhou and X.J. Guan	1872
Application and Selection to AC and DC Voltage Grades for Microgrids D.W. Yang, J.H. Yang, F. Lin, J. Su and H.T. Liu	1876
<b>Design and Optimization of a New Micro-Hotplate for Gas Sensor</b> G.G. Wang, X.B. Zhang, C.B. Liu and L. Liu	1880
The Research of the Real-Time Performance of Power Flow Visualization Based on Digital	
Power Distribution Network Z.L. Piao, L. Wang, J. Wang and Y.X. Wang	1884
Design of Low-Voltage Power Distribution System	100.
Y.L. Fan and Q.E. Li	1889
Infrared Thermal Imaging of Power Grid Fault Information Acquisition System Based on	
W.G. Zheng, Z.L. Piao, D.M. Tan and Z.Y. Wang	1892
Numerical Simulation of the Effects of Operating Parameters on the Electrical Performance	
of DEFC D. Tang and W.S. Zhao	1897
Research on Evaluation Method of the Bridge Strengthening Effect Based on Fiber Optic	
Sensor Y.J. Wei, J.T. Zhang, Y.L. Zhang, X.C. Xi, K. Li and S.C. Liu	1901
The Design of a Low Cost CANopen Slave Node Based on STC90C514RD Z.P. Chen and C.Q. Jia	1905
Research on the Dynamic Response of Capacitive RF-MEMS Switch M.X. Song and R. Wu	1909
The Research of an Energy Recovery with SRM during Backflow Period M. Xia	1913
A Research of Spacecraft Battery On-Orbit Reconditioning X.P. Liu, W.W. Wang, X.N. Chen and J. Weng	1917
A Novel Full-Automatic Garbage Salvage Ship K.L. Luo, X.D. Li, D.R. Song, P. Wang, J. Fu and L. Zhang	1921
Photovoltaic Super-Short Term Power Prediction Based on BP-ANN Generalization Neural Network Technology Research	
X.X. Shang, Q.J. Chen, Z.F. Han and X.D. Qian	1925
Chapter 8: Communication, Signal and Image Processing, Data Acquisition, Identification and Recognation Technologies	
Propagation Delay Characteristics Analysis in LEO Satellite Multi-Beam Antenna Coverage	
M. Ma, X. Luan, B. Li and J.J. Wu	1931
<b>Design and Implementation of Multimedia Transmission System Based on Broadband PLC</b> J.J. Xie, D.P. Lin, Q.Y. Liu and S.Y. Long	1936
Channel Quality Approximation Based on Shadow Fading Model in GEO Mobile Satellite System	40.0
Y.D. Zheng, M.K. Dong and J.J. Wu	1941
An Application of Soft Decision for Context Recognition on Reading Y.F. Huang, B.H. Tsai and C.M. Chen	1945
Discussion on Some Problems in Signal and System J.B. Xu	1949
Research on Uplink Semi-Persistent Scheduling in LTE System J.K. Gao, D.M. Zhang and F.T. Chen	1952

Research on Defect Images Fusion Method Based on Regional Energy Similarity Y.L. Wei, B. Li and Y.Y. Fan	1957
<b>Biomimetic Pattern Recognition for Classification of Proteomic Profile</b> X.L. Yang and Q. He	1961
Research of Wireless Transmission Based on Pulse Signal K.S. Zhang, H. Liu and W. Tang	1965
Factors of Vibration in Cutting Based on Digital Signal Processor (DSP) and Analysis by MATLAB H.T. Zhu, X.B. Li and J.X. Li	1970
Research on the Communication of the Serial Port between the Host Personal Computer and CC2430	13,70
Z.H. Xin, X.Y. Wu, Q. Zhang and L.Y. Hu  Texture Feature Extraction and Classification of Pork Loin Ultrasonography Images	1974
T. Li, J.X. Zhang and Q. Sun  Enhance of Synchronization of Communication in TD-LTE RF Conformance Testing	1978
Instrument by GPMC F.T. Chen, L.Q. Guo and P.R. Wang	1982
Research on the Design of Intelligent Access Control System Based on Radio Frequency Technology and Image Processing Technology H. Ding	1987
Application of Spatial Adaptive Filter in the Tilting Mode of Digital Image Restoration Y.F. Wang	1992
Factor Analysis of Technical Movement of Image Processing Technology in the Dance Y.X. Yang and H.Y. Li	1997
Research on the Real-Time Infrared Tracking Athletics Image Registration Based on Computer Vision H. Wang	2002
Research on the Automatic Multilevel Thresholding for Athletic Image Segmentation Based on Block Sampling and Genetic Algorithm X.G. Li	2007
Research on the Design of Football Teaching System Based on Computer 3D Human Motion Recognition C.W. Pu	2013
Research on the Application of Assisted Image Analysis System in the Fusion of Landscape Architecture and Landscape Painting Theory S.X. Zou	2018
Research of Low Altitude Communication Protocol Conversion Process Based on Pattern Match	2010
W.F. Xu, S.F. Liu and L. Han	2023
Application of Mixed Programming with MATLAB and VC++ in Research of Satellite Mobile Communications Fading Channel E.Q. Xu, S.Q. Fan, S.W. Wang, J.Q. Chen, T.B. Wang and W.X. Wu	2027
A New Method for Location Entity Recognition Z.N. Zhong, F.C. Liu, L. Lei and N. Jing	2031
The Research on Hybrid Communication Model for Trojan Based on P2P Y.Q. Lu, F. Yong and H. Xiang	2038
The Influence of Positional Parameters on the Effect of a Noise-Jammer Based on Broadband Acoustic Propagation Model K.L. Miao, R.J. Yang, X. Xiong and J.H. Han	2043
Three-Dimensional Segmentation Research of CT Abdominal Artery Image Sequence X.L. Song, Q. Wang and Z.G. Jiang	2048
The Accuracy of Tooth Image Reconstruction from Spiral CT, Micro-CT, and Cone-Beam CT Scans	
L. Sun, Y.J. Guo, X.J. Liu, H.B. Li, L. Liu and Y.X. Gao	2053
Study on a Self-Adapt Streaming Media Data Transmission Package Based on RTCP J.X. Feng and Z.H. Hu	2058
An Improved Adaptive Retransmission of RLP W. Zhi and Z.H. Hu	2062

<b>Edge Detection of Binary Image Based on Memristors</b> J. Zhou, J.J. Wu and Y.H. Tang	2066
One Solution to Physical-Layer Authentication in Wireless Communication System Z.Y. Shi, C.Z. Zhang, C.D. Zhao, L.F. Huang and Y.F. Zhao	2071
Hardware Implementation of Doppler Shift Estimation and Compensation in LEO Satellite Communication	
K. Wu, Y.J. Chen, Z.P. Qi, H.J. Liu and X.W. Liang	2076
Interplex for Constant Envelope in LEO Satellite Communication System Y.J. Chen, K. Wu, Q.J. Jiang, H.J. Liu and X.W. Liang	2081
Blind Recognition of Reed-Solomon Codes Based on Histogram Statistic of Galois Field	
Spectra H. Xie, F.H. Wang and Z.T. Huang	2088
Joint Adaptive Beamforming of Interference Covariance Matrix Reconstruction and Steering Vector Estimation X.K. Huang, L.K. Liu, Y.M. Sun and J.J. Yang	2092
Research on Ceramic Artworks' Anti-Counterfeiting and Authentication Based on Two-Dimensional Code M. Liu, Y. Xie and Y.L. Zhang	2096
Feature Extraction for Electromagnetic Environment Complexity Classification Based on Non-Negative Matrix Factorization	
B. Li, Y. Zhen, L. Zhang and Z.H. Fu  The Development and Key Technologies of Unmanned Aerial Vehicles Mission Planning	2100
System	2121
H.F. Zhang, Y.S. Zhang, W. Ye, L.L. Zhao and H. Zhi	2104
<b>Experimental Visualization Study on the Explosion Process of Gasoline Vapor in Narrowly-Confined Space</b>	
J.J. Liang, Y. Du, Y.H. Ou, X.S. Jiang, H.B. Qian and P.W. Wang	2108
Research of Medical Image Non-Rigid Registration Based on TPS-SEMISURF Algorithm A.S. Dong, B.Q. Yang, D.Y. Zhao, B.C. He, L.B. Zhang, G.M. Yang, Q. Tong, T.H. Gao and H.Y. Jiang	2112
Using Crowdsourcing to Establish the Big Data of the Intelligent Transportation System K.F. Yan	2118
The Design and FPGA Implementation of a Polyphase SRRC FIR Filter in DTMB J. Chen, C.Y. Liu and X.P. Li	2122
The Pilot Design of MIMO-OFDM System S.Y. Cui, Y. Zhang and N.Q. Li	2127
Research on Dual Core Mechanism of Wireless Telemetry System X.M. Peng, Q. Li, G.C. Zhang, Q.L. Liu and B. Xu	2131
Ultrasonic Properties Effects on Gas Bubble Radial Oscillations in Liquids J. Cai, X.Q. Chen and Y.Y. Huang	2136
Chapter 9: Information Technologies in Management, Logistics, Economics, Finance and Assessment	
To Adapt to Changes in the User Long-Term and Recent Interest of Personalized Recommendation Model H.Y. Chen and J. Pu	2143
Time Series Model Based Earning Forecasting X.R. Jiang and Y.Y. Cui	2147
Wisdom Financial System H.C. Zhang, X.L. Chen, B. Cong and L.Y. Guo	2151
Wisdom Bank System X.L. Chen, H.C. Zhang, L.Y. Guo and B. Cong	2155
Risk Management Strategy of Floorball in Universities X.Q. Guo, L. Jiang and H.J. Qu	2159
Analysis of Reserve Scale Optimization of Equipment Material for Emergency Operation T. Ge, P. Gu, J. Liu and X.F. Xu	2162

Research on Efficiency of Engineering Cost Consulting Industry in China Based-on DEA Model	2166
C. Wang	2166
A Static Game Study between Food Enterprises Based on Value Perception Differences of Food Quality and Safety Y.F. Yin, Y. Deng and X.L. Sang	2171
Estimating the Portfolio Risk with Copula-GARCH-EVT Method: Empirical Study of Carbon Market	2175
T. Li, Z.G. Zhang and L.T. Zhao  A Revenue Sharing Model for Closed-Loop Supply Chain of Green Agricultural Products H.W. Wang, Y.S. Yan and L. Wei	<ul><li>2175</li><li>2179</li></ul>
The Analysis of South Lake Based on Hedonic Model in Xi'an Influence on the Peripheral Real Estate Value X.K. Gao and F. Zhang	2183
Study on the Effect of Regulation Project of Bifurcation on Flow Characteristics of Sink Reach of River Flowing into the Lake	2188
J. Chen, A.F. Huang, G.H. Sun and Y.T. Li  Evaluation Method of Talents Comprehensive Skills on Japan-Oriented Software	2188
Outsourcing X.J. Chen, J.Z. Liu and X. Peng	2192
On Improving Food Safety Informationalized Management in China M.Y. Zhou	2196
Fresh Food Quality Assurance System and Tracing Technology Q.Y. Zhang and J. Liu	2201
Comparative Research of City's Financial Sustainable Development in Shaanxi Province Based on the Factor Analysis Method J. Zhou, N. Li and L. Li	2205
Airport Pickup and Delivery Scheduling with Two Kinds of Vehicles Z.Z. Xu and J.F. Tang	2211
Research in Assessment Index System of Automotive Eco-Design J.H. Zheng, P. Zhang and W. Wang	2216
Supplier Diversification under Inventory Holding Cost Increase and Binomial Yields J.Q. Wu and X.L. Huang	2220
A Simple Analysis of Applying and Meaning of Estimate of the Urban Living Environment Y. Geng	2226
<b>Design of Equipment Management System Based on ERP</b> C.J. Li, H.B. Li, R. Wang and J.P. Guo	2230
A Hybrid Knowledge-Base System Approach for Disaster Emergency and Relief Decision Q. Jiang, H.Y. Hu, X.F. Jia, C.P. Lu and R.J. Wang	2234