#### **Table of Contents**

#### **Preface and Conference Organization**

#### **Chapter 1: Environmental Chemistry and Biology**

The Comparative Analysis of Two Homologous Genomic Islands Associated with the Noncoding Sequence in <i>Enterobacter cloacae</i> J. Zhang and L. Song	3
Degradation of Artificial Sweetener Saccharin Sodium by Advanced Oxidation Technology S.W. Chen, W.C. Li, Z.G. Sun and H.Y. Xie	7
Characterization, Dissolution and Solubility of Pyromorphite [Pb <sub>5</sub> (PO <sub>4</sub> ) <sub>3</sub> Cl] at 25°C L.Q. Dai, Z.Q. Zhu, Z.L. Zhang, Y.N. Zhu, L.L. Tan, Y.H. Huang and C.C. Wei	11
Characterization, Dissolution and Solubility of Mimetite[Pb <sub>5</sub> (AsO <sub>4</sub> ) <sub>3</sub> Cl] at 25°C Y.H. Huang, Z.Q. Zhu, Z.L. Zhang, Y.N. Zhu, L.L. Tan, L.Q. Dai and C.C. Wei	15
Investigation on Distribution and Habitat of National Medicine Red Ant F.Y. Deng, Y.S. He and Y.F. Li	19
Application Research Progress of the Microbial Sensor J. Liu, J. Zhu, P. Wang, X.Q. Sun, H. Yang and W.Y. Chen	23
<b>Double Aza-Michael Addition of Thiols to Dienones Catalyzed by L-Proline</b> H. Fan, Y. Lin, S.H. Ren and H.F. Cui	30
Synergistic Degradation of Acid Scarlet Dyeing Wastewater by the Ultrasound/Fenton Method	
T. Liu, F.W. He and Y.Q. Zhang	34
Study of the Fermentation Conditions for 5-Aminolevulinic Acid Production by Rhodopseudomonas palustris	20
Y.N. Xiao, Z.Q. Gao, Q. Xu, Y. Wang and N. Wei	38
Grey Correlation Model Based on Diatom Indices Evaluating Water Quality of Longjiang River X. Tang, D.S. Cai and W.T. Yao	43
Influence of Electrolytes and Humic Acid on Aggregation Behavior of C60 Nanoparticles in	
Aquatic System H. Fang, B.B. Shen, Y.X. Sun, Y. Wang and J.L. Lu	48
Element Content and Nutrient Resorption Efficiency of Litter Leaf in the Several Typical	
<b>Desert Plants</b> Z.Z. Jin, X.W. Xu, S.Y. Li, A.Y. Yang, X.B. Zhong, J. Yan and G.F. Wang	52
Plant Quarantine between Thailand and China Y.H. Cheng, D.Q. Zhou, G.M. Zhang, Y. Wang and Y. Wang	59
Acute Toxicological Effects of Suspended Solids on the Zooplankton L. Zheng, W.L. Cui, W.P. Song, Y. Zhang and Y. Yuan	65
Effect of Auxin on Weedy Rice Mesocotyl Cell Wall Oxidase L. Li, Q. Liang, C. Wang and W.F. Chen	69
Physiological Response of <i>Pleioblastus fortunei</i> to Mercury Stress and Alleviatory Effects of	
Exogenous Silicon Y.F. Xie, Y. Gao, Y.X. Tang and S.S. Zhang	74
Chapter 2: Environmental Materials	
Corrosion of 304L Stainless Steel Tube in Power Plant Condenser L. Liang, Y.Q. Pan, J.L. Zhang, S.H. Liu and J.Z. Lin	83
Study on Properties and Inclusion of Environmental Automatic Steel Alloyed with Tin Element	
S.C. Chen, R. Zhu, L.Q. Xue, T.C. Lin and J.S. Li	88
A Novel Cyanide-Free Gold Complex: [Au(tu) <sub>2</sub> ]SCN H <sub>2</sub> O S.Y. Huang, G.J. Sheng, D.L. Li, J. Tang and N.Q. Feng	94

Preparation and Characterization of Ethyl Cellulose-Based Microcapsules Containing Argy Wormwood Solution	
P. Jiang, D.X. Li and Y.J. Liu	98
Influences of Nitrogen Content and Aging Precipitates on Pitting Corrosion Resistance Properties of High Nitrogen Austenitic Stainless Steel Z.R. Zhang, Z.Y. Zhao, C.Z. Li, Z.H. Jiang and H.B. Li	102
Removal of Oil from Movie Shooting by EPDM Foaming Material Y.F. Zhang, F. Bian, R.G. Song and G. Zhang	107
Synthesis and Property of Siloxane and other Modifier Modified Melamine Resin X.B. Li and L. Qi	111
Adsorption of Methylene Blue in Media Industry Pollution by GO-Coated Glass Wool/EVA/EPDM Foaming Composite Y.F. Zhang, Y.J. Yan, F. Bian and G. Zhang	115
Adsorption of Dye in Media Industry Pollution with Glass Wool Modified by Graphite Oxide	
Y.F. Zhang, F. Bian, Y.J. Yan and G. Zhang	119
<b>Structure Sensitivity of H<sub>2</sub>O Adsorption on Graphene-Supported Bi<sub>2</sub>WO<sub>6</sub></b> X.Q. Hu, C. Lin, L.X. Tang and X.W. Liu	123
Acoustic Insulation Property of V-Structure Glass Fabric Reinforced PVC Composites Y. Wang, Y.F. Zhu and Y.Q. Fu	128
Adsorption Characteristics of Triclosan on Chitosan/Poly(vinyl alcohol) Composite Nanofibrous Membranes	
S.J. Liu and R. Xu	134
Quantum Chemical Calculations on Binding Energy of Alkyl Substituted Crown Ethers with Sr <sup>2+</sup> M.L. Hao, Y.M. Li, Y. Zhang, X.R. Lan, Y.L. Guan and B.L. Yang	139
Amino-Modified Hydrogen-Bonding Resin and its Adsorption on Berberine	139
Y.P. Shan, P. Zeng, Y.H. Song, Y.T. Gu, A. Galarneau and M.H. Manero	145
Determination of Arsenic in Tin Smelting Slag by the Molybdoantimonyarsenate Blue Spectrophotometric Method M. Feng, Y.W. Cui, J.P. Xia and X.T. Zhou	150
Size-Controllable Synthesis of Worm-Like SiO <sub>2</sub> Microspheres Using Dodecylamine as Direct Agent in Ethanol/Water Solvent System X.L. Zhang, W.Y. Zhu, M.J. Cao, Q. Cai, X.F. Wang and Y. Lou	154
Study on Synthesis of PHB by Moderate Halophile and Aqueous Extraction of PHB Q. Chen and L.H. Zhang	160
Enhanced Fluorescence of SiO <sub>2</sub> Balls/Ag/Glass Structure Using by Surface Plasmons Y.T. Chang, M.R. Tang, W.C. Tu, Y.C. Cheng and C.H. Chan	164
Preparation, Characterization and Photocatalytic Activity of F, Fe-Codoped Nano-TiO <sub>2</sub> C.Y. Yan and W.T. Yi	169
Study of Solid Amine CO <sub>2</sub> Sorbents Based on the Modified Fly Ash Y.L. Ji, H.P. Song, F.Q. Cheng, N. Zheng and X.M. Wang	174
A Novel Visible-Light-Driven Photocatalyst: Pt Surface Modified Bi <sub>2</sub> WO <sub>6</sub> -WO <sub>3</sub> Composite W.T. Yi and C.Y. Yan	178
Preparation and Methylene Blue Adsorption Characteristics of Highly Mesoporous Rice Husk Active Carbon Prepared by an Alkali-Saving and Equipment-Friendly Method D.W. Li and X.F. Zhu	182
A Review: Absorption of Heavy Metal Ions by Modified Bamboo Charcoal K.L. Zhang, L.W. Xie, L.H. Huang, Z.Q. Zhu and L.L. Tan	188
Preparation and Recognition Performance of Chloramphenicol Molecularly Imprinted	100
Polymer H.X. Shen, Q.D. Liu, J. Qin and S.R. Tang	192
Chapter 3: Environmental Safety and Health	
<u> </u>	
The Overview of Radioactive Waste Management Technology G.H. Qiu	199

Comfort Fusion Evaluation of the Indoor Thermal Environment Based on KPCA and Genetic Neural Network L. Zhang, X.Q. Hu and S. Li	204
Environmental Safety and Health Issues Relating to Hazardous Wastes Generated by Chemical Industries	
B.T. Jiang, Y.Q. Jia, X.L. Xing and X. Zhang	209
Effect of Different Heat Rejection Scenarios on Cooling Tower Plume Dispersion R.P. Guo, C.L. Yang, B. Lan and C.M. Zhang	213
Assessment and Prediction of Joint Toxicity of Aniline Derivatives H.L. Ge, S.S. Liu, H.Q. Yuan, G.H. Yin, Y. Xie and L.Y. Mo	217
Analysis on the Current Situation in Nurses Self-Cognition on Disaster Relief in Grade a Class Three Comprehensive Hospitals M. Xu, C.X. Wang, C.M. Xing and S.R. Zhang	221
Water Ecosystem Services and their Value — A Case Study in Luan River Basin, North China	225
C.L. Hao, D.H. Yan, T.L. Qin, C. Zhang and J. Yin	225
Environmental Fate, Analysis Method and Treatment Technology of Bisphenol A: A Review B.W. Yang and J. Zhang	235
Oxidative Stress Effect on Testicular Germ Cells and Liver Cells in Mice Induced by Dibutyl Phthalate J. Zhang, H. Li and J.H. Yu	241
Analysis of Planning & Implementation Evaluation in Preventive Resettlement	211
Z.J. Hu and G.Q. Shi	245
Preventive Resettlement of Migrants Inspiration Mechanism in Three Gorges Barrier Region Z.J. Hu	251
Chapter 4: Environmental Planning and Assessment	
Evaluation on Environmental Planning of Eco-Industrial Park in China F. Jin and L.Z. Xing	259
Based on the Fuzzy Comprehensive Evaluation Method Studying the Land Use Planning Environmental Impact Assessment M.S. Yang and H.J. Yang	268
Research on the Watershed Ecological Risk Management C.J. Jin, J.Q. Zhang, Y. Zhang, N. Li, J. Peng, A.K. Jha and C. Liu	272
Assessment and Prediction of Mixture Effects of Four Different Types of Organic Pollutants on Photobacterium	
H.L. Ge, S.S. Liu, P. Zhou, Y. Wan, Y.L. Zhang and L.Y. Mo	277
The Research on the Estimation Mode of Ecological Environment Loss from the Perspective of Tourism Development: Jiangxi as an Example G.B. Xiong and P.P. Liang	281
Research Progress on Assessment and Prediction Models of Joint Toxicity of Chemical Mixtures	
H.L. Ge, B.X. Su, X.H. Zheng, J.L. Lin, C.H. Liu and P.P. Li	287
Chapter 5: Environmental Analysis and Monitoring	
Study of Heavy Metal Speciation in Surface Sediments of Lugu Lake, China Z.G. Gu, M. Wu and P. Ning	293
Seasonal Stratification and Phosphorus Release from Sediments at Lake Hongfeng, Southwestern Plateau, China	
J.F. Wang, J.A. Chen and Y.Q. Yang	299
Study and Design Comprehensive Denoise System for Railway Y. Zhou, W.J. Gu, D.W. Huang, X.Z. Wang, Z.C. Liu and Y.F. Chen	306

13
17
1 /
22
28
32
32
37
41
49
53
59
63
67
07
71
76
80
85
91
96
02
06
09

## **Chapter 6: Environmental Restoration Engineering**

The Research of Biochar Adsorption on Soil J. Chen, Y.Y. Wang, J.H. Wu, H.P. Si and K.Y. Lin	417
Prediction for Algae Removal Efficiencies of Porous Ceramic Filter on Ballast Water Treatment	
M.X. Zhang, Y. Ma, C.Y. Yuan and Y.M. Zhu	425
Study on Backwash of Biological Aerated Filter Z. Ke, Z. Gang, Z. Yu and K. Zheng	429
Eco-Restoration on the Sichuan Giant Panda Sanctuaries after 4.20 Earthquake Y.W. Ma, Y.T. Zhao and H.D. Gong	434
Effects of Cr <sup>3+</sup> on COD Changes of SBR Activated Sludge System with Different Chromium Loads and Different Initial SVIs G.R. Dong and J.S. Liu	438
Combinational Decolorization of Simulated Malachite Green Polluted Water by Plant and Microbe Z.Q. Wang and Y.M. Wen	444
Discharge and Disposal of Coking Residue and Distribution Characteristics of PAHs in it Y.H. Ma, W. Su, Q.H. Wang, C.Y. Shao, X.G. Huang and J. Yuan	448
Research and Application of Intelligent Zero Discharge Treatment Technology for Substation Wastewater	
A.J. Yan, L. Liu, Y. Cao, W.N. Shen, M. Cao and L.J. Feng	453
Decision-Making and Control System of Diesel Particulate Filter Regeneration J. Fu, W. Chen and Y. Tang	459
The Discussion on Synthesis Process of Biurea by Hydrochloric Acid M.M. Qi, R. Guo, M. Su, X.X. Cheng and L. Zhang	464
Influence of Pollutant Removal Efficiency on Natural Ventilation in GPPLF System X.B. Zhou, C.D. Wang, Z.S. Wang, L.L. Zhang and X. Li	468
The Flow Field Distribution of Subsurface Flow Constructed Wetlands Q. Wang, Z.X. Song and S.Y. Bai	472
Performance of SIDMBR for Emulsified Oil Wastewater Treatment Z.Y. Han, S. Su, Y. Lu and W.B. Du	478
Study on the Effect of the Use of FGD Gypsum into the Alkalization Soil to Improve Soil Property	
Y.B. Li and Q.T. Xu	482
Is Phytoextraction Efficient for Remediating Phosphorus-Enriched Soils in Mountainous Region? A Case Study of Lake Dianchi Watershed of Southwestern China K. Yan, M.H.G. Wong, L. Zhang, H.B. Xiong, D.G. Fu, C.Q. Duan, Z. Guo and C.X. Wang	488
The Kinetic Difference of Denitrification and Sulfate Reduction Conducted by Anaerobic Microbes	
Z.H. Zhang, G.M. Liu, Y.J. Feng and P.R. Zhan	494
Ex Situ Bioremediation of Polycyclic Aromatic Hydrocarbon Contaminated Soil Using a Static Aeration Biopile Process	400
X.D. Cai, D.Y. Wang, H. Li, S.Y. Li and L.G. Chen  Regeneration of P-Saturated Substrates in Constructed Wetland	498
S. He, S.Y. Bai and Z.X. Song	505
Study on the Key Technology of Ecological Small Watershed Construction in Shandong Province	500
L. Ma, L.S. Geng and K.H. Zhou  Influence Factors Analysis of Chloronitrobenzene Degradation in Biocatalyzed Electrolysis	509
Systems L.Y. Ren, W.Q. Guo and N.Q. Ren	513
Fishpond Reconstruction Based on Water Quality Security for the East Route Project of Diverting Water from the South to the North of China—With an Example of Weishan County Shandong Province	
W.X. Wang, J.Q. Zhu and G. Li	517
Spectrometric Characteristic of Superficial <i>Chlorella</i> Sp. Grown in Photo-Bioreactor under Different Flow Rates	501
Y.C. Hsu, H.J. Ho, C.M. Kao, J.J. Chen, C.Y. Chiu and W.L. Lai	521

### **Chapter 7: Pollution Control Technology**

<b>Dust Control in Brick and Tile Production Enterprises</b> J.B. Zhao and L.B. Hao	529
Degradation of Landfill Leachate by Ultrasound/Ultraviolet - Aged Refuse Bioreactor Combined Process	522
B. Liu, X.Y. Peng, H. Zhao and Q. Tian  Removal of Ammonia Nitrogen from Landfill Leachate by Ultrasound/Ultraviolet Process  B. Liu, X.Y. Peng, Q. Tian and H. Zhao	532 536
Pollution Characteristic Analysis during the Recycling Process of Waste Methanol Y.Q. Ma, H.Z. Ma, L. Zheng, J. Yang, Y.F. Liu and Q.H. Wang	540
Study on Treating Technology of Cr <sup>6+</sup> Wastewater by Direct Current (dc) Electro-Coagulation Method	
X.Y. Wang, Q. Wu, B.B. Wang, J.C. Chen and S.F. Wang  Research of Organophosphorus Scale Inhibitors Treatment by Photoelectric Catalysis	545
Oxidation Method J. Zhao, L. Tian and M.J. Sun	550
Comparison of Turbulent Intensity Component of the Stratified Flow in the Braided River with Different Upstream Flowrates L. Gu, H. Yuan, Q.L. Li, Z.N. Jiao and L.L. Wang	554
Effect of CO/CH <sub>4</sub> on Redox of Iron during NO Reduction by XRD/SEM Y.X. Su, L.M. Ren and W.Y. Deng	559
Ventilation, Turning and Additive Effects on Odor Emissions and Municipal Solid Waste (MSW) Bio-Drying	
X.M. Ćai, C.P. Ľi, X. Qin and H.Y. Zhang <b>Design of Infrared Spectrometer Based on DSP</b>	564
X.J. Ye, Z.G. Duan, Z. Shen, J. Zhao, X.Q. Lian, Y.L. Wu and L.Y. Wang  Experiment on the Adsorption Potential of Modified Corncobs for Nitrite Removal from	570
Seawater C.J. Wang, T.H. Li, J. Xie, W.F. Mei, X.Q. Wang and J.X. Wang	575
Determination of Heavy Metals in Water System of Beijing Urban Area and a Countermeasure to Remove them	<b></b>
Y.R. Liu, H.H. Yang, N.H. Liu, J.M. Nie, C.M. Cui, L. Liu, Z. Wu, X.N. Wang and Z.D. Liu  Preparation of Nano-Copper Oxide and Removal of Hydrogen Sulfide under Room	579
Temperature F. Li, G.H. Yang, T. Lei, S.Y. Yang, Y.H. Wang, Y. Wang and L.P. Jia	583
Experimental Study on the Rapid Start-Up of Two-Phase Anaerobic Reactor Treating Domestic Sewage Z.L. Chen, Z.J. Ren, Y. Yao, Y. Yang and W.T. Zhang	589
Estimation of Emissions for Civil Jet Conceptual Design Y. Wang, S. Zhang and X.Q. Yu	596
Research on the Start-Up Effect of Two-Phase Anaerobic Baffled Reactor L. Jing and X.X. Wang	600
COD and NH <sub>4</sub> -N Removal in Two-Stage Batch-Flow Constructed Wetland H.J. Sun, X.N. Deng and R. Chen	604
The Study on the Performance of Wet Limestone-Gypsum Flue Gas Mercury Removal Additive	
L.B. Yin, Q.S. Xu, J.J. Hu, Y.H. Xiong and S.W. Chen  Study on the Degradation of Chlorpyrifos by Immobilized <i>Bacillus</i>	608
X. Wang, J.L. Lu, L. Liu, J. Bao, J. Liang and L. Cui Research on Micro-Electrolysis Method to Treat the Chrome-Containing Steel Wastewater	613
Y.T. Zhang and H.B. Lun  Electronic Computer Circuit Board Waste Leaching Toxicity Study	620
X.T. Shao, W. Lv and D.X. Li Underwater Spatial Distribution of UVC Radiant Intensity in Different Water Environment	625
for Ballast Water Treatment M.X. Zhang, Y.L. Liu, C.Y. Yuan and Y.M. Zhu	630

CO <sub>2</sub> Sequestration in Mixtures of Sodium Humate and Waste Gypsum Z.G. Sun, H.Y. Xie and Z.P. Xu	634
Study on Wastewater Pollutant Removal Efficiencies of Artificial Aquatic Plants with Different Lengths	
W.G. Dong, Q.F. Chen, M.S. Miao and H.Y. Yang	638
The Use of Fungi in Odorous Treatment—A Review H.E. Luo, Z.Y. Yang, X.N. Ning, Y.J. Wang and Q.H. Zhang	642
Water Quality Evaluation and Pollution Control Measure for Erlongshan Reservoir Z. Ke, Z. Yu, Z. Gang and K. Zheng	646
Flue Gas Denitrification Programming Model for Coal-Fired Generating Units Based on Total Emission Control Policies of $NO_x$ in China Y. Li, C.C. Li and J.Y. Wen	651
Chapter 8: Waste Disposal and Recycling	
Enhanced Sludge Dewatering Performance by a Novel Bioflocculant Conditioning J.W. Liu, J.W. Ma, Y.Z. Liu and Y. Yang	659
The Influence of Recycling Agents on the Performance of Regenerated Asphalt T.Z. Ming, Y. Zhuang and G.W. Hu	665
Study on the Preparation of Activated Carbons with Baijiu Vinasse L.L. Chen and H. Zhao	669
Study on the Residue of Plastic Film in Inner Mongolia Autonomous Region Y. Fu, J.H. Xie, L.H. Zhang, M.H. Zhang and S.L. Hou	674
Research Progress of Biochar, Pyroligneous Acid and Organic Fertilizer Mixture and its Components in Agricultural Production	
X.J. Ŷang, Z.K. Lin, J. Chen, J.H. Wu, H.P. Si and K.Y. Lin	680
The Production of Protein Foaming Agent from Baijiu Vinasse M.Y. Zhang, H. Zhao and Q. Zhang	688
<b>Experimental Study on Hydrothermal Treatment of Municipal Sewage Sludge</b> L.L. Qian, S.Z. Wang and X.Y. Tang	693
Feasibility of Refuse Derived Fuel 5 Composed of the Mechanical Biological Waste Treatment and Crude Oil Sludge S. Maneewan, W. Punin, C. Punlek, A. Thongtha and T. Kiatsiriroat	699
The Study of Qingdao's Home Appliance Recycling Management System S.S. Ma and Y.P. Chen	709
Construction Waste Recycling Analysis H.M. Wei and H. Zhang	715
Research of Pharmaceutical Sludge on Choosing Compost Technology and Evaluation of Fertilizer Efficiency	710
H. Wu and Y.L. Zhang	719
<b>Distribution of Chemical Fractions of Heavy Metals in Sewage Sludge: A Review</b> X.H. Wu and J. Zhang	724
Low Temperature Hydrothermal Synthesis of 3D-MnO2 Nanostructures and their Catalytic Properties over MB S.L. Li, Y.J. Guo and J.J. Pu	730
Review of Long-Term Deformation of Recycled Coarse and Fine Aggregate Concrete J.L. Luo, Z.S. Xu and D. Zhao	734
Chapter 8: Waste Disposal and Recycling	
Effect of Co-Composting of Kitchen Waste and Agricultural Waste on H <sub>2</sub> S and NH <sub>3</sub>	
Emission H.Y. Zhang, G.X. Li, J.B. Yang and Q.Y. Yang	741
<b>Recovering High-Water Ti-Gypsum Using Thermo-Compression Drying Technology</b> H. Yuan, M.Y. Zhou, J. Guan, L. Fan, C.W. Ma and Z.H. Ou Yang	746

Removal of Water-Soluble Manganese Ions from Electrolytic Manganese Residues by Hydrometallurgical Process	
X.J. Zhou, W.T. Xia, J.G. Yin, Y.F. Gao, W.Q. Yang and J. An	752
Present Situation on Resources Utilization of Sewage Sludge and its Potential Problems in China	756
J.P. Li, Y.J. Hu and J.H. Gan	756
Study on the Production of Fermentable Sugar by Use of Cellulose on Banana Peel Z. Xu, X. Zhao and Y.L. Ju	761
A Study on Permeabilities and Selectivities of Small-Molecule Gases for Composite Ionic Liquid and Polymer Membranes L.Z. Liang, Q. Gan and P. Nancarrow	765
Study on Recycling Utilization of Waste Concrete Y.L. Wang	771
Process and Kinetics Study on the Acrylic Acid from Industrial Spent Acid by Complexometric Extractant H.S. Dong, Q.F. Wei, X.L. Ren and H. Ju	775
Influences of Different Inoculation Methods on Fluorescence Characteristics of DOM in Solid Waste Composting B. Yao, C.M. Hu, Q.Q. Liu and B.D. Xi	780
Testing Study on the Influence Factors to the Straw Pellet Fuel Broken Strength W. Gao, R.F. Zhao, Q.Y. Liu and X.W. Bai	786
Biosorption of Arsenic (III) from Aqueous Solutions by Industrial Fermentation Waste Aspergillus niger	701
W.N. Xue and Y.B. Peng  The Weight and Optimization of the Path Analysis of Waste-Heat Utilization in Larege	791
Hospitals Y.R. Wang, Y.L. Song and H.D. Mao	795
Chapter 9: Ecological and Environmental Protection	
The Impact Analysis of Subsidence on Vegetation Growth in Songzao Mining G. Gu, A.G. Wang, C.C. Hu and H.C. Liang	805
Study on the Equity of He'nan Resource-Environment Based on Ecological Capacity Q.S. Li, S.J. Deng, W.B. Song, Q.X. Meng and J.Y. Zhao	810
<b>Preparation and Flocculating Performance of P (AM-DAC-AANa) Copolymer</b> Y. Zhang, M.M. Fu, F.S. Liu and S.T. Yu	818
Impacts of Coal Mining on Groundwater Environment in Northwestern Coal Mine Area H. Wang	823
Magnetic Nanoscaled Fe <sub>3</sub> O <sub>4</sub> as an Efficient and Reusable Heterogeneous Catalyst for Degradation of Methyl Orange in Microwave-Enhanced Fenton-Like System D. Bai and P. Yan	830
Microwave-Enhanced Fenton-Like System, Fe <sub>3</sub> O <sub>4</sub> /H <sub>2</sub> O <sub>2</sub> for Rhodamine B Wastewater Degradation	0.2.4
P. Yan, L.B. Gao and W.T. Li  Terrestrial Ecological Risk Assessment Model of Nuozhadu Reservoir	834
L.P. Wang, H.T. Huang, J. Shi, Y.K. Zhang and P. Zhang <b>Building the Optimization Model for Preservation-Exploration of Geoheritage Landscape</b>	838
Resources in Xinjiang C.L. Li	846
Enhanced Dissipation of PAHs in Soils by Mixed Cropping S.W. Pan, L.J. Yang, S.X. Cao, X. Yuan and M.P. He	850
A Tentative Study on Ecological Tourist Resources and Environment Protection P. Zhang and P. Ge	855
Study on the Environmental Protection Management System at Ports in China C.B. Liu, Y. Lin and W. Huang	859
A Study of the Effects of Nitrogen and Phosphorus on Aquatic Ecosystem Health Status	

Study on Carbon Catalyst for Selective Catalytic Reduction of NOx at Low Temperature X. Gou, K. Zhang, L.S. Liu, W.Y. Liu, Z.F. Wang, G. Yang, J.X. Wu and E.Y. Wang	868
Study on Metal Oxide Catalyst for Selective Catalytic Reduction of NO <sub>x</sub> at Low Temperature	
X. Gou, K. Zhang, L.S. Liu, W.Y. Liu, Z.F. Wang, G. Yang, J.X. Wu and E.Y. Wang  Study on Molecular Sieve Catalyst for Selective Catalytic Reduction of Nox at Low	874
Temperature X. Gou, K. Zhang, L.S. Liu, W.Y. Liu, Z.F. Wang, G. Yang, J.X. Wu and E.Y. Wang	881
Study on Noble Metal Catalyst for Selective Catalytic Reduction of NOx at Low Temperature	
X. Gou, K. Zhang, L.S. Liu, W.Y. Liu, Z.F. Wang, G. Yang, J.X. Wu and E.Y. Wang The Significance of Ecological Methodology of Affordance-Based Design	885
L.L. Luo and X.H. Wang	890
Numerical Simulation on Oasis Effect over Northwestern China X.H. Wen	897
Correlation Analysis between Primary Productivity Factors and Water Environment Factors	
S.C. Chen, C.C. Chung, W.L. Lai, C.Y. Chung, H.S. Gau and S.W. Liao	902
Analysis Model on the Environmental Benefits of Hydropower Y. Zeng and F. Qian	908
A Preliminary Study on the Relationship between Vegetation Cover and Regional Climate Change in Jiangsu Area of China	
Y.R. Yang, Z. Kong and C.M. Liu	916
Research on Reuse of Open-Pit Mines Abandoned Lands in Nanjing City Y. Tan and L.L. Wang	923
Regeneration Strategy of Waste Limestone Mines in Dalian City Y. Zhang and L. Dong	927
<b>Development and Exploitation of the Xilan Karp</b> Y.F. Wang	931
Chapter 10: Forest Cultivation and Plant Protection	
Modeling the Potential Geographic Distribution of the Madeira Mealybug <i>Phenacoccus</i>	
madeirensis in Hainan Using GIS Tools H. Lu, F.P. Lu, X.L. Xu and Q. Chen	939
Diversity of Hypogeous Fungi in China L. Li, Y.C. Zhao, S.H. Li, H.Y. Su and D.Q. Zhou	943
Impact of Land-Use Change on Grassland Carbon Stocks: An Overview of the Literature L.K. Wang, P.Y. Lian and Y.J. Fu	948
<b>Research and Application Progress of Shiraia bambusicola</b> Y.M. Chen, Y.X. Liu, Z.Y. Liu and D.Q. Zhou	952
Volatile Components of <i>Sindora glabra</i> Leaves Y.P. Chen, S.S. Ji, Z.Y. Liang, J.F. Zhang and Z.H. Lin	956
<b>Study on the Tolerance of Common Tree Species to Nitrogen Dioxide</b> C.Y. Chung, P.L. Chung, S.W. Liao and W.L. Lai	960
The Introduction Seedling Experiment of Four Varieties of Poplar L.K. Wang, P.Y. Lian and Y.J. Fu	964
Conservation of Crop Genetic Diversity for Sustainable Agriculture B. Jiang, X. Zhou, S. Jin, C.Y. Li, J.L. Li, Y.X. Li and Y.M. Zhang	968
Analysis on Fast-Growing Black Poplar Branch Used as Raw Materials for APMP Pulping and Papermaking	
Q. Wu, H.L. Chen, B.B. Wang and B.B. Cao	972
Study on Soil Seed Bank in Urban Abandoned Land of Tianjin — Take Houtai Wetland for Example	
M.X. He, H.Y. Li, L.L. Li and F. Wang	978

# **Chapter 11: Hydrology, Water Resources Engineering, Soil and Water Conservation**

Synthesized Weight Method for Classification of Main Rivers in China T.T. Cui, Y.T. Wang, K.L. Liu and Z.Z. Wang	985
Modeling the Recovery of the Spring Flow and Groundwater Level in a Depleted Karst Aquifer - A Case Study of the Jinci Spring	000
Y.Q. Long, W. Li, W.X. Lu and T.T. Cui	989
Mathematical Models for Predicting and Managing Water Resources — The Case of China in 2025 N.N. Wang and Q.L. Zhou	995
The Analysis of Willingness to Cooperate for Farmers to Participate in Water Management Based on Game Theory C. Liu	1002
Obstacles in Chinese Agricultural Water-Saving Technology Promotion and Related	1002
strategies H.X. Pan, H.Y. Fu and L.X. Bai	1011
Study on Domestic Water Price and Water Saving Consciousness in Beibei District, Chongqing	1015
J.Y. Jin, L. Yang and W.H. Zhang	1015
Water Resources Governance Stakeholder Analysis and Treatment Network Construction A.N. Shi and Z.G. Qi	1019
Characterizations of Water Vapor Flux and Precipitation over Arid Region under Climate Change	
Y.P. Wu, Y.P. Shan and G.L. Feng	1028
The Research of the Regional Meteorological Drought Assessment Model W. Liu, Y. Pei, Y. Zhao and W.H. Xiao	1032
Research of Groundwater Heat Source Pump in the Cold Region Q. Zhang, Y.J. Zhang and Z.W. Yu	1038
An Exploration on Prevention and Treatment Plan on Water and Soil Loss in the Construction of Trenched Pipeline Projects X.J. Chi, S.F. Zhang and L. Ma	1042
Study on Advanced Management of Water Resource C.J. Jin, H.F. Lu, Y. Zhang, A.K. Jha and S.L. Liu	1046
Prediction of Characteristic Parameters of the Surge by Landslides H. Ji, H. Si and T. Xia	1051
Integrated Water Resource Management in Yinchuan Plain L. Qiao, M. Dai and M.N. Li	1057
Coal Bed Methane Reservoir in the Mengjin Coalfield, Henan Province, China J.J. Lian, D.T. Yan, B. Gao and H.Y. Cao	1062
Quantitative Retrieval of Tidal Flat Moisture Based on TM Images L.J. Yang, M.F. Wu and Y.H. Zhu	1066
The Use of MF-DFA Based on Multi-Fractal Theory in the Safety-Monitoring of Dam Seepage	
S.P. Zhang	1072
Chapter 12: Storage and Processing of Agricultural Products	
Characteristics of Crude Palm Oil Produced in Hainan P. Gong, G.R. Deng, J.H. Cao, G.J. Li, Z. Liu, Y.L. Li, S. Zheng and Z.L. Peng	1079
Optimization of Ultrasound-Assisted Extraction of Polysaccharides from the Chinese Medicinal Plant <i>Rhodiola Sachalinensis</i> A. BOR	100*
C.J. Zhang and F.L. Li	1085
Protective Effects of Flavonoids from Lotus Leaf against Exercise-Induced Oxidant Stress in Muscle of Mice L. Zhang	1089

'Fetus Tea' and its Production Scenario Selection J.Z. Jiang, Y.F. Huang, C.Y. Wang, C.J. Ren and C.J. Qian	1093
Preliminary Observations on the Anti-Fatigue Effects of <i>Radix Astragali</i> Polysaccharides C.F. Wang	1099
Comparison of caspase-3 Activity in Post-Mortem Muscle of Different Species L.H. Yu, R.H. Zhang and D.X. Han	1104
Preparation and Crystal Analysis of V-Type Amylase-n-Octanol Complex Y.Q. Liu, Q.L. Liu and S. Li	1109
Effect of the Packing Material and Temperature on the Quality Characteristics of Dehydrated Carrot during Storage X.X. Zhao, D. Wang, Y. Ma and X.Y. Zhao	1115
Influence of Light on the Anthocyanins Stability and Antioxidant Activity of Black Currant ( <i>Ribes nigrum</i> L.) Extract N. Jia, B.H. Kong and Q. Liu	1119
Preparation of Jam Pitaya X.L. Liu and J. Deng	1123
Characterization and Properties of Alkali Treated Flax W. Hu and M.T. Ton-That	1128
Rapid Analysis of Table Grape Maturity Based on Color Difference D.S. Zhu, X.F. Wu, Q.M. Zhang, X.J. Meng and J.R. Li	1133
Chapter 13: Water Supply and Drainage	
The Scale and Antiscale Laws of the Main Ions in the Recycling Cooling System Used Reclaimed Water G.H. Yue, M. Zhang and Y.L. Zhao	1141
Treatment of Micro-Polluted Surface Water by Ballasted Flocculation and its Floc Structural Characteristics	
Z.Y. Su, X. Li, Y.L. Yang, Z.W. Zhou, W.C. Song and S.H. Sun	1147
Intensification of Ammonia Removal from Drinking Water with a Modified Zeolite Biological Filter Reactor H. Tang, M.Y. Li and Z.H. Diao	1151
Biological Filter Reactor	1151 1158
Biological Filter Reactor H. Tang, M.Y. Li and Z.H. Diao Simulation of Deep Percolation in Fields with Greater Depth of Groundwater	
Biological Filter Reactor H. Tang, M.Y. Li and Z.H. Diao  Simulation of Deep Percolation in Fields with Greater Depth of Groundwater Z.D. Du and L.T. Shao  Recycled Water Reuse and Rainwater Utilization Project of Jilin Jianzhu University J.G. Yang and B. Wang  Experimental Study on Micro-Polluted Raw Water of Kongmu Lake Treatment by Vortex Clarifier	1158 1165
Biological Filter Reactor H. Tang, M.Y. Li and Z.H. Diao  Simulation of Deep Percolation in Fields with Greater Depth of Groundwater Z.D. Du and L.T. Shao  Recycled Water Reuse and Rainwater Utilization Project of Jilin Jianzhu University J.G. Yang and B. Wang  Experimental Study on Micro-Polluted Raw Water of Kongmu Lake Treatment by Vortex Clarifier F.P. Hu and G.Z. Hu	1158
Biological Filter Reactor H. Tang, M.Y. Li and Z.H. Diao  Simulation of Deep Percolation in Fields with Greater Depth of Groundwater Z.D. Du and L.T. Shao  Recycled Water Reuse and Rainwater Utilization Project of Jilin Jianzhu University J.G. Yang and B. Wang  Experimental Study on Micro-Polluted Raw Water of Kongmu Lake Treatment by Vortex Clarifier F.P. Hu and G.Z. Hu  Numerical Simulation in Nozzle Outflow of Post-Mixed Water-Jet Peening X. Dong, W. Yang and H.L. Zhang	1158 1165
Biological Filter Reactor H. Tang, M.Y. Li and Z.H. Diao  Simulation of Deep Percolation in Fields with Greater Depth of Groundwater Z.D. Du and L.T. Shao  Recycled Water Reuse and Rainwater Utilization Project of Jilin Jianzhu University J.G. Yang and B. Wang  Experimental Study on Micro-Polluted Raw Water of Kongmu Lake Treatment by Vortex Clarifier F.P. Hu and G.Z. Hu  Numerical Simulation in Nozzle Outflow of Post-Mixed Water-Jet Peening X. Dong, W. Yang and H.L. Zhang  Design and Implementation of the Spatial Database for Reclaimed Water Utilization Y.M. Guo, R.T. Cun, X.X. Li and H. Liang	1158 1165 1169
Biological Filter Reactor H. Tang, M.Y. Li and Z.H. Diao  Simulation of Deep Percolation in Fields with Greater Depth of Groundwater Z.D. Du and L.T. Shao  Recycled Water Reuse and Rainwater Utilization Project of Jilin Jianzhu University J.G. Yang and B. Wang  Experimental Study on Micro-Polluted Raw Water of Kongmu Lake Treatment by Vortex Clarifier F.P. Hu and G.Z. Hu  Numerical Simulation in Nozzle Outflow of Post-Mixed Water-Jet Peening X. Dong, W. Yang and H.L. Zhang  Design and Implementation of the Spatial Database for Reclaimed Water Utilization Y.M. Guo, R.T. Cun, X.X. Li and H. Liang  Bromide Ion Removal by Coagulation in Drinking Water Q. Zhu, D.M. Liu, F.Y. Cui and L. Fang	1158 1165 1169 1173
Biological Filter Reactor H. Tang, M.Y. Li and Z.H. Diao  Simulation of Deep Percolation in Fields with Greater Depth of Groundwater Z.D. Du and L.T. Shao  Recycled Water Reuse and Rainwater Utilization Project of Jilin Jianzhu University J.G. Yang and B. Wang  Experimental Study on Micro-Polluted Raw Water of Kongmu Lake Treatment by Vortex Clarifier F.P. Hu and G.Z. Hu  Numerical Simulation in Nozzle Outflow of Post-Mixed Water-Jet Peening X. Dong, W. Yang and H.L. Zhang  Design and Implementation of the Spatial Database for Reclaimed Water Utilization Y.M. Guo, R.T. Cun, X.X. Li and H. Liang  Bromide Ion Removal by Coagulation in Drinking Water	1158 1165 1169 1173 1179
Biological Filter Reactor H. Tang, M.Y. Li and Z.H. Diao Simulation of Deep Percolation in Fields with Greater Depth of Groundwater Z.D. Du and L.T. Shao Recycled Water Reuse and Rainwater Utilization Project of Jilin Jianzhu University J.G. Yang and B. Wang Experimental Study on Micro-Polluted Raw Water of Kongmu Lake Treatment by Vortex Clarifier F.P. Hu and G.Z. Hu Numerical Simulation in Nozzle Outflow of Post-Mixed Water-Jet Peening X. Dong, W. Yang and H.L. Zhang Design and Implementation of the Spatial Database for Reclaimed Water Utilization Y.M. Guo, R.T. Cun, X.X. Li and H. Liang Bromide Ion Removal by Coagulation in Drinking Water Q. Zhu, D.M. Liu, F.Y. Cui and L. Fang Study on Problems of City Drainage System	1158 1165 1169 1173 1179 1188
Biological Filter Reactor H. Tang, M.Y. Li and Z.H. Diao Simulation of Deep Percolation in Fields with Greater Depth of Groundwater Z.D. Du and L.T. Shao Recycled Water Reuse and Rainwater Utilization Project of Jilin Jianzhu University J.G. Yang and B. Wang Experimental Study on Micro-Polluted Raw Water of Kongmu Lake Treatment by Vortex Clarifier F.P. Hu and G.Z. Hu Numerical Simulation in Nozzle Outflow of Post-Mixed Water-Jet Peening X. Dong, W. Yang and H.L. Zhang Design and Implementation of the Spatial Database for Reclaimed Water Utilization Y.M. Guo, R.T. Cun, X.X. Li and H. Liang Bromide Ion Removal by Coagulation in Drinking Water Q. Zhu, D.M. Liu, F.Y. Cui and L. Fang Study on Problems of City Drainage System X.Y. Zhang Pilot-Study of Micro-Polluted Water Treatment by UF Membrane at Different Fluxes S. Lu, X. Li and J.Y. Tian Practical Application of ICT Solutions for Energy and Water Savings at Condominium Level	1158 1165 1169 1173 1179 1188 1192 1197
Biological Filter Reactor H. Tang, M.Y. Li and Z.H. Diao Simulation of Deep Percolation in Fields with Greater Depth of Groundwater Z.D. Du and L.T. Shao Recycled Water Reuse and Rainwater Utilization Project of Jilin Jianzhu University J.G. Yang and B. Wang Experimental Study on Micro-Polluted Raw Water of Kongmu Lake Treatment by Vortex Clarifier F.P. Hu and G.Z. Hu Numerical Simulation in Nozzle Outflow of Post-Mixed Water-Jet Peening X. Dong, W. Yang and H.L. Zhang Design and Implementation of the Spatial Database for Reclaimed Water Utilization Y.M. Guo, R.T. Cun, X.X. Li and H. Liang Bromide Ion Removal by Coagulation in Drinking Water Q. Zhu, D.M. Liu, F.Y. Cui and L. Fang Study on Problems of City Drainage System X.Y. Zhang Pilot-Study of Micro-Polluted Water Treatment by UF Membrane at Different Fluxes S. Lu, X. Li and J.Y. Tian Practical Application of ICT Solutions for Energy and Water Savings at Condominium Level J. Fernández-Agüera, S. Domínguez and M.A. Campano	1158 1165 1169 1173 1179 1188 1192
Biological Filter Reactor H. Tang, M.Y. Li and Z.H. Diao Simulation of Deep Percolation in Fields with Greater Depth of Groundwater Z.D. Du and L.T. Shao Recycled Water Reuse and Rainwater Utilization Project of Jilin Jianzhu University J.G. Yang and B. Wang Experimental Study on Micro-Polluted Raw Water of Kongmu Lake Treatment by Vortex Clarifier F.P. Hu and G.Z. Hu Numerical Simulation in Nozzle Outflow of Post-Mixed Water-Jet Peening X. Dong, W. Yang and H.L. Zhang Design and Implementation of the Spatial Database for Reclaimed Water Utilization Y.M. Guo, R.T. Cun, X.X. Li and H. Liang Bromide Ion Removal by Coagulation in Drinking Water Q. Zhu, D.M. Liu, F.Y. Cui and L. Fang Study on Problems of City Drainage System X.Y. Zhang Pilot-Study of Micro-Polluted Water Treatment by UF Membrane at Different Fluxes S. Lu, X. Li and J.Y. Tian Practical Application of ICT Solutions for Energy and Water Savings at Condominium Level	1158 1165 1169 1173 1179 1188 1192 1197
Biological Filter Reactor H. Tang, M.Y. Li and Z.H. Diao Simulation of Deep Percolation in Fields with Greater Depth of Groundwater Z.D. Du and L.T. Shao Recycled Water Reuse and Rainwater Utilization Project of Jilin Jianzhu University J.G. Yang and B. Wang Experimental Study on Micro-Polluted Raw Water of Kongmu Lake Treatment by Vortex Clarifier F.P. Hu and G.Z. Hu Numerical Simulation in Nozzle Outflow of Post-Mixed Water-Jet Peening X. Dong, W. Yang and H.L. Zhang Design and Implementation of the Spatial Database for Reclaimed Water Utilization Y.M. Guo, R.T. Cun, X.X. Li and H. Liang Bromide Ion Removal by Coagulation in Drinking Water Q. Zhu, D.M. Liu, F.Y. Cui and L. Fang Study on Problems of City Drainage System X.Y. Zhang Pilot-Study of Micro-Polluted Water Treatment by UF Membrane at Different Fluxes S. Lu, X. Li and J.Y. Tian Practical Application of ICT Solutions for Energy and Water Savings at Condominium Level J. Fernández-Agüera, S. Domínguez and M.A. Campano Economic Analysis of Water-Saving Device with Higher Efficiency Replacement Taking Beijing as an Example	1158 1165 1169 1173 1179 1188 1192 1197

Water Pollution Prevention Network and its Long-Term Meaning of Governance Performance Z.G. Qi and A.N. Shi	1217
The Legal Regulation of the Small-Scale Rural Hydropower D.P. Luo, T. Yang and B.Y. Luo	1226
Chapter 14: Green Building Materials, Architecture and Energy-Saving Technology	
Rammed-Earth Material Compressive Strength Nondestructive Testing for Fujian Earth-Building L.Q. Guo, A.L. Li and X.Q. Peng	1233
An Experimental Study on Structural Concrete Frost-Resistance J.Y. Zhang	1239
Fly Ash Autoclaved Aerated Concrete Self Thermal Insulation Building Envelope Energy Saving Research L. Bai, Y. Li and S.M. He	1243
A Study on the Performance of Natural Wind in Hybrid System in an Atrium Building X. Wang, S. Jin, L.F. Ye and P. Lu	1248
Finite Element Analysis for Subgrade Consolidation Settlement in Soft Soil F. Tan and T.Q. Zhou	1256
Corrosion Mechanism of Rock Wool in Sulfuric Acid P. Li, Z.N. Yuan, X.M. Chen, K.H. Xu and Q.F. Wu	1260
The Research on Tailings Dam Material Physical and Mechanical Properties F.X. Li	1265
Simulation of Residential Energy Consumption Based on Software of DeST Z. Chen, L. Bai and F. Li	1269
The Application Research of the Chinese Traditional Houses in Modern Building Energy Efficiency Design J. Li	1273
Simulation Study of Strengthening Heat Transfer of Heat Exchanger with Notched Turbolator	
Y.Y. Zheng, Y.N. Wang, Q.H. Lu and B. Yuan	1278
Research on Shear Strength of Compacted Loess J.J. Wang, J.T. Deng and S.L. Wu	1284
Research on Climate Adaptability of Energy Conservation Building with Renewable Energy Sources in Hot-Summer and Cold-Winter Zone of China H. Zhang and Z. Yu	1289
A Quantitative Study on Carbon Emission Features of Residential Building in Shenyang Based on LCP Theory	
L. Zeng, T.M. Shi, M. Liu, Y.M. Hu and C. Gao	1297
External Windows Selection in Hot-Summer and Cold-Winter Areas D. Li and Y. Zong	1301
Setting for the Application of Phase Change Paraffin in Block Masonry F. Jiang, Y.L. Hou, Y.L. Hu, W.D. Zhu and Q.H. Wang	1308
Research on Control System of Energy-Saving Greenhouse Q. Li	1312
Study of Sleeper Concrete early Strength Based on Orthogonal Experiment H.C. Wang, K. Qiu and S.L. Gao	1316
Study on Ecological Strategy of Traditional Residences L. Tao and Z.Q. Zhao	1321
On the Eco-Building for Sustainable Development Thinking and Practising Environmental Design H.K. Peng	1325
Laboratory Investigation Effect of Warm Mix Additives on the Viscosity of SBS Modified Asphalt	1323
Q.Y. Zhu, Y. Zhuang, G.W. Hu and Y.M. Zhang	1329

#### **Chapter 15: Cleaner Production Processes**

<b>Technical Analysis on Lignite Drying Technology with High Temperature Flue Gas</b> Z.Q. Wen and X.R. Zhu	1335
Treatment of Leachate from a Municipal Solid Waste Transfer Station by a Combined System of MBR and Electro-Catalyzed Oxidation S.J. Liu, F.M. Chen, J.J. Zhao, M.F. Shao, T. Zhang and Z.Y. Zhou	1343
Analysis of Radiation Performance for a Combustion-End Radiator of a TPV System L. Wang, Y.X. Xu, R.M. Yuan, X. WU and X.J. Xu	1353
Stress Analysis of Suspended Gas Pipeline X. Li, H. Kun, H.F. Lu and W.T. Yang	1359
The Influence of Diatomite Types and Compatibilizer Content on Properties of Diatomite-Wood Flour/Polypropylene Composites M.L. Liu, G.Z. Han, Y.L. Liu and C.F. Li	1363
Research on the Treatment of High Concentration Dust with Bag Filter T.S. Leng, B.R. Liang, C.Y. Song, Z.S. Tong and H.Q. Liao	1369
<b>Determination of Gas Pipeline Soil Overburden Compaction Multiplier in CAESAR II</b> L.Q. Chen, X.Y. Han and S.J. Wu	1378
Research and Application of the Whole Process of Line Loss Management Platform Q. Wang, Y. Niu, L. Meng and J. Chang	1382
Autothermal Thermophilic Aerobic Digestion Process and its Kinetic Model for Pretreating Klebsiella Pneumoniae Waste J.M. Liu, L. Shi, H.Z. Wang, W.Z. Jia and Z.R. Zhu	1388
Rock Thermal Conductivity of Natural Gas Hydrate Deposits in the Muli Basin of Chinese Qinghai-Tibet Plateau B. Dou, L. Ren and H.S. Liu	1394
The Performance of Microelectrolysis in Improving the Biodegradability Landfill Leachate L. Zhao, X.G. Cheng, P.H. Yin, G. Lu and J.C. Suo	1399
Experimental Study on Wettability of Coal Dust in Addition of Surfactants Y.M. Liu, Y.Y. Xu, S.D. Li, J.W. Li, S.J. Wei, T. Ren, T.Y. Hu, J.L. Sun and X.Q. Shu	1403
Study on Fly Ash for Oil-Containing Wastewater Treatment D. Fu	1408
The Synthesis of Starch Graft Temperature Scale Inhibitor L.X. Liang	1412
Chapter 16: Development and Utilization of Solar Energy	
Equivalent Modeling of Large-Scale Photovoltaic Power Plant Y. Chai, J.H. Zheng, L. Shu and S.Z. Zhu	1419
Estimation of SOC Based on Subspace Model of Power Battery and Adaptive Kalman Filter Method	1.400
M.X. Zheng and Q.S. Yang  Improvement of Photovoltaic Module for Increasing Energy Conversion Efficiency  W. Phoyone	1423
W. Phayom  3D-ZnO Nanorods Photoelectrodes for Quantum-Dot Sensitized Solar Cells Y.L. Chen, W.Y. Fu and P. Lv	1428 1433
Efficiency of Sensor Devices Used in Dynamic Solar Tracking System: Comparative Assessment Parameters Review E.B. Balogun, X. Huang and D. Tran	1437
Study of Al/Organic/ITO Polymer Solar Cell on Glass Substrate Y.T. Chang, J.H. Su, Y.T. Shih and Y.L. Shih	1446
The Effect of Diatomite on the Photoelectric Properties of TiO <sub>2</sub> Dye Sensitized Solar Cells J.B. Feng, L.J. Hua, F.J. Shan, Z.G. Yan and G.C. Qi	1452
A Study on the Micro Heat Pipe Array Based Flat Plate Solar Heating System J.G. Yang and J.Q. Xu	1457

Evaluation of Large-Scale PV Generation of Baicheng District in Western Jilin Province L.M. Feng, G.G. Yan, Z.H. Wang and Z.Z. Yao	1461
The Research on the Main Control Strategy in the Grid-Connected PV Systems B. Hu, Z.L. Piao and D.S. Zhou	1465
The Utilization of Technology and Development Prospect of Solar Energy Y.C. Jin	1470
Radial Basis Function Network Based MPPT for Photovoltaic System during Shading Condition M. Abd Kadir and S. Sharifah	1474
Experiment and Simulation for Grid-Connected Photovoltaic Micro-Invereter L.J. Yin, Y. Zhen and Q.L. Fan	1480
Performance Detection Device of Solar Lighting System Based on LABVIEW Y. Cui, S.L. Pan and J. Zhao	1486
Energy Prediction of PV Systems with Sun Tracking M.N. Cao, Y.N. Qiu and H. Wang	1491
Investigation on the Effect of Gallium on the Efficiency of CIGS Solar Cells through Dedicated Software	
H. Ullah, B. Marí and H.N. Cui The Energy Efficiency Research on Solar Photovoltaic and Photo-Thermal PV/T System	1497
Z.G. Zhang and J. Cui	1502
Exergy Analysis of Solar Photovoltaic/Thermal Organic Rankine Cycle G.C. Zhao, L.P. Song, Y. Wang and X.C. Hou	1509
Thermodynamic Optimization of the Organic Rankine Cycle in a Concentrating Photovoltaic/Thermal Power Generation System	
G.C. Zhao, L.P. Song, X.C. Hou and Y. Wang	1514
Chapter 16: Development and Utilization of Solar Energy	
The Influence of Height of LCZ on the Salinity Diffusion of Solar Pond C.J. Gao, Q. Zhang, H.H. Wu, L. Wang and X.P. Huang	1521
Extreme Seeking for the Optimal Design of the Thermal Energy Storage Tank in a Trough Solar Collector System G.Y. Liu, F. Xu, G.Q. Shen and R.Q. Lu	1525
A Controlled Thermal Solar Desalination System	1323
Ci Y Lill H Yang Ci O Shen and A K Xile	1529
G.Y. Liu, H. Yang, G.Q. Shen and A.K. Xue  Research on Antireflection Characteristic of Light Trapping Film and Microstructure on	1529
	1529 1533
Research on Antireflection Characteristic of Light Trapping Film and Microstructure on the Surface	
Research on Antireflection Characteristic of Light Trapping Film and Microstructure on the Surface X. Yang, Z.L. Xu, L. Cheng, J.D. Liu, J. Pi, H.F. Zhou, Z.M. Huang and X.F. Yang Modeling of Natural Ventilation in Built-in Photovoltaic-Trombe Wall X.W. Xu and Y.X. Su Review of Maximum Power Point Tracking Technology for Photovoltaic Cells	1533 1537
Research on Antireflection Characteristic of Light Trapping Film and Microstructure on the Surface X. Yang, Z.L. Xu, L. Cheng, J.D. Liu, J. Pi, H.F. Zhou, Z.M. Huang and X.F. Yang Modeling of Natural Ventilation in Built-in Photovoltaic-Trombe Wall X.W. Xu and Y.X. Su Review of Maximum Power Point Tracking Technology for Photovoltaic Cells N. Jin, D.D. Gu and G.Z. Cui Intelligent Vehicle Based on Solar Power Generation and Semiconductor Refrigeration Air	1533
Research on Antireflection Characteristic of Light Trapping Film and Microstructure on the Surface X. Yang, Z.L. Xu, L. Cheng, J.D. Liu, J. Pi, H.F. Zhou, Z.M. Huang and X.F. Yang Modeling of Natural Ventilation in Built-in Photovoltaic-Trombe Wall X.W. Xu and Y.X. Su Review of Maximum Power Point Tracking Technology for Photovoltaic Cells N. Jin, D.D. Gu and G.Z. Cui	1533 1537
Research on Antireflection Characteristic of Light Trapping Film and Microstructure on the Surface X. Yang, Z.L. Xu, L. Cheng, J.D. Liu, J. Pi, H.F. Zhou, Z.M. Huang and X.F. Yang Modeling of Natural Ventilation in Built-in Photovoltaic-Trombe Wall X.W. Xu and Y.X. Su Review of Maximum Power Point Tracking Technology for Photovoltaic Cells N. Jin, D.D. Gu and G.Z. Cui Intelligent Vehicle Based on Solar Power Generation and Semiconductor Refrigeration Air Conditioner	1533 1537 1542
Research on Antireflection Characteristic of Light Trapping Film and Microstructure on the Surface X. Yang, Z.L. Xu, L. Cheng, J.D. Liu, J. Pi, H.F. Zhou, Z.M. Huang and X.F. Yang Modeling of Natural Ventilation in Built-in Photovoltaic-Trombe Wall X.W. Xu and Y.X. Su Review of Maximum Power Point Tracking Technology for Photovoltaic Cells N. Jin, D.D. Gu and G.Z. Cui Intelligent Vehicle Based on Solar Power Generation and Semiconductor Refrigeration Air Conditioner Q. Liu, S.C. Yang and J. Wang An Overview of Solar Power Generation	1533 1537 1542 1547
Research on Antireflection Characteristic of Light Trapping Film and Microstructure on the Surface X. Yang, Z.L. Xu, L. Cheng, J.D. Liu, J. Pi, H.F. Zhou, Z.M. Huang and X.F. Yang Modeling of Natural Ventilation in Built-in Photovoltaic-Trombe Wall X.W. Xu and Y.X. Su Review of Maximum Power Point Tracking Technology for Photovoltaic Cells N. Jin, D.D. Gu and G.Z. Cui Intelligent Vehicle Based on Solar Power Generation and Semiconductor Refrigeration Air Conditioner Q. Liu, S.C. Yang and J. Wang An Overview of Solar Power Generation C.Z. Yu and W. Yu Experimental Study on Solar Energy and Adsorption Radiation Air Conditioning System	1533 1537 1542 1547 1551
Research on Antireflection Characteristic of Light Trapping Film and Microstructure on the Surface X. Yang, Z.L. Xu, L. Cheng, J.D. Liu, J. Pi, H.F. Zhou, Z.M. Huang and X.F. Yang Modeling of Natural Ventilation in Built-in Photovoltaic-Trombe Wall X.W. Xu and Y.X. Su Review of Maximum Power Point Tracking Technology for Photovoltaic Cells N. Jin, D.D. Gu and G.Z. Cui Intelligent Vehicle Based on Solar Power Generation and Semiconductor Refrigeration Air Conditioner Q. Liu, S.C. Yang and J. Wang An Overview of Solar Power Generation C.Z. Yu and W. Yu Experimental Study on Solar Energy and Adsorption Radiation Air Conditioning System A. Ji, C.J. Wang, Y. Yu, C.Y. Zhang and T. Tian Research on Thermoelectric Coupling Characteristics of PV Modules	1533 1537 1542 1547 1551 1555
Research on Antireflection Characteristic of Light Trapping Film and Microstructure on the Surface X. Yang, Z.L. Xu, L. Cheng, J.D. Liu, J. Pi, H.F. Zhou, Z.M. Huang and X.F. Yang Modeling of Natural Ventilation in Built-in Photovoltaic-Trombe Wall X.W. Xu and Y.X. Su Review of Maximum Power Point Tracking Technology for Photovoltaic Cells N. Jin, D.D. Gu and G.Z. Cui Intelligent Vehicle Based on Solar Power Generation and Semiconductor Refrigeration Air Conditioner Q. Liu, S.C. Yang and J. Wang An Overview of Solar Power Generation C.Z. Yu and W. Yu Experimental Study on Solar Energy and Adsorption Radiation Air Conditioning System A. Ji, C.J. Wang, Y. Yu, C.Y. Zhang and T. Tian Research on Thermoelectric Coupling Characteristics of PV Modules Y. Zhang, J.B. Bai and S. Liu Noise Analysis of Dual Solar Cells Network Using En-In Model	1533 1537 1542 1547 1551 1555 1559

### **Chapter 17: Development and Utilization of Biomass Energy**

Domestication and Screening of <i>Saccharomyces Cerevisiae</i> Strain Resistant to Inhibitors in Lignocellulosic Hydrolysates by Acclimatizing Inhibitory	
S.H. Luo, Y.W. Huang, A. Chen and J.L. Wang	1581
Chinese Spicehush ( <i>Lindera communis</i> ) Seed Oil Catalyzed into Biodiesel by Enzymatic Method	1505
Z.Y. Zhou, W.G. Wang, J.F. Duan, L.W. Zhu and J.X. Jiang	1587
Screening of Key Genes Responsible for Ethanol Fermentation in Xylose-Metabolizing Yeast Strains P. Cai, Y.Y. Miao, X.J. Xiong and Y. Xu	1592
Effects of Mesophilic and Thermophilic Temperature on Hydrolysis and Acidification of	
Organic Wastes Two-Phase Anaerobic Digestion S.R. Yang, Y.Z. Li, Y.M. Ding, B. Zhao, Z.C. Liu, J.H. Pang, T.H. Wang and C. Shang	1599
Straw Mixed Combustion Characteristics and Kinetic Analysis L.H. Zhang, D.Q. Xue, J.X. Zhang, Y. Fu and S.L. Hou	1605
Research Progress on Cellulose Degradation Bacteria Isolation and Utilization C.J. Xu, A.J. Wang, L.N. Chen, G.L. Cao and N.Q. Ren	1612
<b>Thermogravimetric Analysis of Biomass Pyrolysis under Different Atmospheres</b> F.M. Cui, X.Y. Zhang and L.M. Shang	1616
<b>Monitor the Impact of Marine Renewable Energy Devices on Local Environment</b> J. Liu, F. Xu, X.D. An, Q. Zhang and J. Yang	1620
CFD Modeling of an Entrained Flow Gasifier X.Y. Gao, Y.N. Zhang, B.X. Li and L. Dong	1624
Research on Catalytic Coupling of Cornus Wisoniana Oil for Biological Rich-Hydrocarbon	
Fuel Z.H. Xiao, A.H. Zhang, W.W. Jiang, Y. Li, H.Q. Zhang, P.W. Li and C.Z. Li	1628
Combustion Characteristics of Biodiesel Derived from Palm and Rapeseed Oil X. Chen, L. Chen, Y.N. Yuan, Y.B. Lai, X. Qiao and L.L. Cai	1633
Genetically Engineered <i>Saccharomyces cerevisiae</i> Strain that Can Ultilize Both Xylose and Glucose for Fermentation	
J.P. Ge, L.Y. Zhang, W.X. Ping, M.Y. Zhang, Y. Shen and G. Song	1637
<b>Hybrid Producer Gas Using Biomass Combined Thermoelectric</b> S. Maneewan, C. Punlek, S. Chindaraksa, R. Charoenwat and C. Lertsatitthanakorn	1644
Immobilization of Papain on Regenerated Cellulose from Ionic Liquids Y.M. Yuan, Q.J. Li, S.K. Yao, W. Zhang and J.F. Zhang	1651
Biodiesel Production from Waste Cooking Oil in Laboratory Scale L. Blinová, J. Fiala and K. Balog	1656
A Review of Biodiesel Appication on Marine Engine D.F. Zhang, H.C. Xiao and X.C. Zhang	1660
Study on the Pyrolysis Characteristics and Mechanism of KCl-Pretreated Sunflower Stalk D.Y. Chen, Q.Y. Liu and Y.Q. Hu	1665
Study on Turbulent Kinetic Energy in Closed Photobioreactor L. Li, J.Y. Zhu, J.F. Rong, W. Liu and C.G. Bai	1675
Comparison of Signal Smoothing Techniques for Use in Embedded System for Monitoring and Determining the Quality of Biofuels	1.670
D.C.G. Valadares, R.C. Drebes, E.U.K. Melcher, S.d.B. Espínola and J.M.F.R.d. Araújo	1679
Analysis of Energy Consumption from Fossil Source of Soybean Transport Modes in Brazil D. Bachi, G.L. Tiago Filho and M.R. Russo Seydell	1689
Chapter 18: Development and Utilization of Wind Energy	
Stress State Analysis on a Rock Anchor RC Foundation of Wind Driven Generator S. Yan, B.C. Song, W. Sun, H. Yan and Q.L. Yu	1695
Performance and Failure Pattern on Enlarged Bottom Anchor Bolt under Pullout Loading S. Yan, Q.L. Yu, H.T. Du, B.C. Song and H. Yan	1701

The Study of Wake and Array of Double Wind Turbine R. Yang, W.W. Xia and J.L. Li	1707
Research of Influence of Obstacles on Three-Dimensional Hill Wind Field R. Yang, T.T. Wang and W.W. Xia	1712
Analysis on Aerodynamic Performance of Horizontal Axis Wind Turbine Based on Nonlinear Wake Model R. Yang, J.X. Wang and S.L. Zhang	1716
Wind Power Prediction Model Based on the Combination of Gray Theory and Time Series Forecasting Methods	1,10
X.J. Han, X.L. Zhang, Y.Y. Chen and F.Y. Meng	1721
Control for Dc-Bus Voltage Using Grid Voltage Feed-Forward and Crowbar Circuit X.Y. Yang, L.X. Li and Y.M. Zhang	1727
Research of Large-Scale Offshore Wind Farm Collection System Short Circuit Equivalent Network	
L. Bin, H.W. Cui, L. Xu, K. Wang, Z. Zhan, W.H. Guo, P. Shao, X.W. Shen, Y. Jia and X.S. Li	1732
Analysis of the Impact on Power Grid Stability in the Respect of Wind Power Access Way K. Dang and S.T. Liu	1738
A Control Strategy to Mitigate the Fluctuation of Wind Power with Ultra-Capacitor G.Q. Li, X.Z. Ren and H.H. Chen	1742
Research of the Nonlinear Wake Model of HAWT R. Yang, S.L. Zhang and J.X. Wang	1747
The Present Situation for Wind Power Generation Development with its Countermeasures and Suggestions in China X.R. Zhang and Q.Y. Li	1754
Control Strategy of Improving the Transient Voltage Stability of Grid-Connected Large-	1731
Scale Wind Farm J.L. Lu, S.T. Shi and Y. Lu	1758
Optimal Capacity Configuration of Energy Storage System for Wind Farm Using Improved Stochastic Particle Swarm Optimization F. Li, M.Y. Chen and X. Li	1762
Research on D-PMSG Wind Power System with SDBR for LVRT X.F. He, X.Y. Li, T.Z. Ji, H. Peng and K. Liu	1767
Improvement of High-Voltage-Ride-Through Capability of DFIG Based Wind Turbines with D-STATCOM	
G.Q. Li, R.F. Zheng and H.H. Chen	1773
Characterization of Vortex Generators Induced Flow around Wind Turbine Airfoil L.P. Dai, H. Zhang, J.D. Jiao, X.K. Li and S. Kang	1779
<b>Estimation of Wind Fluctuation's Impact on Rotor Speeds Using Signal Correlation Analysis</b>	
H.N. Pan, M. Qin, J. Zhang, C. Chang and L. Pan	1785
Short-Term Prediction of Wind Power Output Based on Markov Chain D.X. Li, X.Y. Lv and Z.H. Song	1789
Dynamic Analysis of Transient Voltage for Distribution Network with the Consideration of Wind Power	
C.G. Tian, T.Y. Wang, G.W. Cai and D.Y. Yang	1796
MPPT of Wind Generation for DC Microgrid Y.S. Xiong, S.X. Qian, Q.S. Liu and Y. Zhan	1802
Control of Vector Transformation in the BDFG Distributed Wind Power System H. Li, Z.K. Wu, J.H. Zhang and H.S. Li	1806
Research on Low-Wind-Speed Wind Power H.H. Song, J.J. Wang, Z.H. Hu and J. Zhou	1811
Control Strategy of Full Power Converter for Wind Turbine under Grid Voltage Swell Z.X. Lin, H.H. Xu and W. Jian	1815
Analysis on Power Output Capability and its Power Control Strategy of DFIG Wind Turbine under Unbalanced Grid Voltage S.J. Hu, L.L. Wang and Y. Deng	1819
Short-Term Wind Power Forecasting Based on Least-Square Support Vector Machine	
(LSSVM) X. Li, X. Wang, Y.H. Zheng, L.X. Li, L.D. Zhou and X.K. Sheng	1825

Efficiency Evaluation of Investment about China's Wind Farms Based on DEA Model H.X. Zhou and X.J. Lv	1829
Wind Power Prediction Based on Grey Theory and Simulation Study Z.H. Cai, T.T. An and H.T. Zhang	1835
Evaluation of the Technical Potential of Wind Heating in Facilitating Wind Power Integration in China C.X. Wang and Q.H. Li	1840
Based on Scene Classification Method of Wind-PV Output Coupling Mechanism Q. Luo, Q. Chao, Y.B. Wang, J.C. Luo and G.Q. Liu	1845
Short-Term Wind Power Prediction and Error Analysis R. Ma, L.L. Wang and S.J. Hu	1851
Performance Analysis of Coastal Wind Farms in Jiangsu, China Y.H. Feng, Y. Jiang, Y.N. Qiu, D.W. Su, H.F. Li, Z. Huang, J. Liu and Y. Cui	1858
Analysis of Low Voltage Ride-Through Capability for Variable Speed Wind Turbines Using Experimental and Measured Data X.Y. Lv, B. Gao, G.W. Cai and D.X. Li	1865
Offshore Wind Turbines Operation and Maintenance in China: A Case Study of Donghai Bridge Offshore Wind Farm	
Y. Xie Study on Short-Term Wind Power Prediction Model Based on ARMA Theory	1871
W. Li, H.T. Zhang and T.T. An	1875
Individual Pitch Control for Load Reduction Based on Norm Theory Y. Deng, D. Zhang, F. Zhou and D. Tian	1879
Non-Linear Control System for Wind Power Plant with DFIG A.A. Mazalov	1884
Numerical Simulation on the Dynamic Stall of the Horizontal-Axis Wind Turbine D.F. Guo, J.X. Xu and J. Yuan	1888
Rotor Design and Performance Study of a Vertical-Axis Wind Turbine Based on DMS R. Yang, J.L. Li, W.W. Xia and T.T. Wang	1892
Life Cycle Assessment on Environmental Impact of Wind Power Turbines J.H. Dong, W.G. Zhu and C.K. Gao	1897
Chapter 19: Nuclear Energy Engineering	
Nodal Expansion and its Application in AP1000 Nuclear Reactor Core Monitoring System W.Z. Jia, R. Wang and Y. Zhou	1907
Study on the Large-Scale Water/Electricity Cogeneration System in Nuclear Power Plants J. Li, C.F. Li, Y.X. Zhang and H.G. Yue	1912
Research Methods of Severe Accident Source Term for Nuclear Power Plant H.Y. Chen, S.W. Wang, Y. Chen, B. Lan and C.M. Zhang	1916
Research on Mathematical Model of Nuclear Power Plant for Different Processes in the Power System Simulation Y.F. Huang and Z. Xu	1920
A Method and Analysis for Improving Thermal Efficiency of Nuclear Power Plant X.L. Li, Y. Liu, F.J. Zhu and S.W. Yao	1928
	1720
Chapter 20: High Voltage and Insulation Technology	
Fault Diagnosis of Grounding Grid Based on Self-Adaptive Particle Swarm Optimization W.H. Lan, Y.H. Zheng, L.X. Li, X. Wang, G. Yao and Y. Zhang	1937
Study on Interactions of DFACTS Devices Operating in Distribution System J.K. Chen, Y.J. Yao, L. Wang and Z.H. Wang	1941
Defects Identification of Partial Discharge Map in GIS Y.L. Zhang, Y.H. Zheng, L.X. Li, X. Wang, G. Yao and Y. Zhang	1947
Calculation of Lighting-Induced Overvoltage on Transmission Line Based on Simplified Wagner Field Cancellation Method	
X. Zhang, H.R. Zeng, Y.L. Li, H.L. Liu, H. Zhou and J.K. Huang	1951

Pattern Classification for GIS Base on GK Clustering Algorithm H. Wang, X.W. Li, Y.X. Yun and H.Y. Yuan	1955
Reassigned Time Frequency Analysis for PD Signals in GIS H. Wang, X.W. Li, Y.X. Yun and H.Y. Yuan	1959
Study of GIS PD Defect Classification Based on Adaptive Affinity Propagation Clustering D.P. Duan, W.Q. Qi, H.J. Liu, X. Cheng, Y.R. Li, X.X. Chen and H.F. Ye	1963
The Study of Grounding Grid State Parameter Measuring System Based on IPC Platform W. Chen, D.D. Zhang, W. Zhou and J.M. Hu	1971
Fault Location Method and Hardware Monitoring System of Parallel Compensating Capacitors	
Y. Li, L. Yang, L.W. Zhu, T. Zhao, Y.P. Liu and L. Gao	1977
Numerical Simulation for DC PD in Void J.Z. Li, S.Q. Zhang, R. Guo, H. Tang, T. Zhao and Y.P. Liu	1982
Harmonic Analyses of Power Grid in Large-Capacity Groups of AC-DC-AC Frequency Speed Drag System	
J.Z. Wang, C.N. Tong and R. Li	1988
<b>Development of an On-Line Monitoring System of Vacuum Degree in 35kV Vacuum Tube</b> L. Xu, W. Xu, C.Z. Liu, Z.J. Liu, J.L. Li, H.F. Ye and X.C. Jiang	1994
<b>Binary Scale Time Windows FFT for Harmonic Analysis</b> F. Zhang, J.L. Li, C.F. Tian, Z.J. Liu, H.F. Ye and X.C. Jiang	2003
Application and Improvement of a High Voltage Switchgear Partial Discharge Detecting	2002
and Positioning Technology F.Y. Jin, L.M. Kong, J.L. Li, Z.J. Liu, H.F. Ye and X.C. Jiang	2011
100 Millimeters Sphere-Gap with Non Uniform Field Electrodes Triggered Gaps C. Suksamosorn, K. Tonmitra and A. Suksri	2016
The Type D Double-Ended Traveling-Wave Distance Protection for HVDC Based on	
Wavelet Transform N. Ye, Y. Ren and D.Y. Fu	2025
<b>Boundary Protection Strategy for the VSC-MTDC under DC Faults</b> Y. Xu, D.F. Shi and S.B. Yan	2030
Experimental Study on Critical Process Parameters Regarding Tension Stringing Construction of 1250mm <sup>2</sup> Large-Section Conductor C.H. Hu, Y.J. Xia and J.H. Li	2036
Research on Influence Factor of Primary Frequency Regulation Performance for Thermal Power Plant Z.Y. Liang and S.S. Li	2040
Analysis of Vibration Isolator's Anti-Seismic Performance in Porcelain SF6 High Voltage	
Circuit Breaker Y.Z. Ju and X.L. Wu	2045
Harmonic Analysis of Yindong ±660kV HVDC Transmission System Y.X. Yun, M. Liu and H.Y. Yuan	2049
Chapter 21: Power Electronics and Power Drives	
<b>Application of Mathematical Principles in Calculating Method of the Conductivity</b> G.M. Li	2057
State-of-the Art and Perspectives of Superconducting Generator C.H. Zhao and J.C. Li	2061
Application of Wavelet De-Noising in Non-Stationary Signal Analysis Based on the Parameter Optimization of Improved Threshold Function H.Z. Nie, H. Liu and L. Shi	2068
Research on the Application of New Active Inverter Technology in Battery Maintenance B.Y. Li, K. Xu, Y.M. Li and X.Y. Li	2077
Lamps and Lanterns Analysis in Highway Illumination System X. Jia, L.W. Zhu and H.J. Cui	2085
Study on Low-Power Intelligent Switching Power Supply Z.X. Wang, Y.G. Wei and H.F. Wang	2089

Highway Illumination Project Design Discussion W.Z. Ding and X. Jia	2093
The Design and Application of SVG for Low Voltage Distribution Networks J. Li, L. Zhang, M.J. Liu, G.X. Xing, W.W. Li, Y.Q. Zhao, X.X. Gu and X.H. Zhao	2097
Mutual Capacitance Element W. Zong and Y.S. Zhang	2105
Simulation Study of High-Frequency Circulating Bearing Currents of 300kW Induction Motor H.J. Zhang, H.J. Liu, R.F. Li and S.X. Niu	2109
Analysis of a Tubular Linear Permanent Magnet Motor for Reciprocating Compressor Applications	2109
I.Î. Abdalla, T. Ibrahim and N. Mohd Nor	2114
Functionally Complete Elemental Basis of Mathematical Schemes of Electrical Circuits P.V. Viktorovich and B.S. Nikolaevich	2120
Study on Variation Rate Characters of Mid-to-Low Latitude Area Geomagnetic Field during Geomagnetic Storms X.M. Wang	2125
Power-Frequency Electric Field Calculation of Ultra-High Voltage Substation G.W. Cai, Y.G. Wang, D. Han and W.G. Song	2132
Design of Digital Single-Phase Full-Bridge Invert Controller Based on TMS320F28027 X.J. Ye, Z.G. Duan, Z. Shen, X.Q. Lian and X.L. Zhang	2137
A Novel Design for the Stackable Piezoelectric Power Generation Devices Conjunction with the Microelectric Energy Saving System	21.42
C.W. Wang, T.C. Yeh, P.K. Lin, M.H. Hsu, K.C. Lin, C.H. Chen and W.C. Wang  Study on Dynamics Analysis and Application of Vibration Modal Testing of Suspension  Cable Structure Based on MEMS Sensor	2143
Y.E. Yang and Q.M. Wang	2149
Harmonic Analysis and Simulation of Medium Frequency Furnace T.R. Li, L. Ying and L. Sun	2153
Grey Correlation Analysis of China's Electricity Imports and its Influence Factors H.J. Zhang, F. Wang and Z.K. Tian	2158
The Dipole Antenna with Photonic Crystal Structure Used for Mobile Communication B. Lin, T. Lin, Y. Ge, R.R. Wang, Y.P. Guo, Z.D. Lin, Z.Z. Wang and C.X. Su	2163
Research on the Control Method of STATCOM Based on MMC K. Li, Y.H. Zheng, X. Wang, L.X. Li, G. Yao and Y. Zhang	2167
A New Control Strategy for the STATCOM Based on Multi-Model Neural Network PI Controller	
C. Zhou, Y.H. Zheng, G. Yao, L.X. Li, X. Wang and Y.W. Liu	2171
The Use of Adaptive Inverse Control in Cascade STATCOM Modulated by PAM+PWM L. He, X. Wang, L.D. Zhou, Y.H. Zheng, L.X. Li and B. Meng	2175
Research of Dynamic Voltage Restorer Base on the Model-Free Adaptive Control X.C. Zhou, W.Z. Wang, J. Liu and F.C. Liu	2180
Low Voltage Ride through of Wind Turbine Based on New SGSC Converter Structure H.N. Dong, Y.D. Song, G. Wang and Z.X. Xing	2185
A Novel Multi-Functional Grid-Connected Inverter of Renewable Energy Resources L. Zhou, H.D. Liu, M.J. Chen and N.J. Shen	2191
Research of Bipolar Micro-Arc Oxidation Pulse Power H.Y. Liu, J.K. Chen, W. Li and J.Y. Wang	2195
A Design Procedure for Electric Inductive Capacitive Resonators with Negative Permittivity S.W. Zhou, Y.M. Xie, Q. Li and X.D. Huang	2199
Condensation Heat of Turbine Exhaust Steam Recycling Research in Combined Heat and Power System	
S.H. Li, L. Gao, D.Y. Che, J. Lv and Z. Bai	2203
Chapter 22: Power Grid and Smart Grid Technologies	

Study of Anti-Nonextension-Entropy Weight Application in Microgrid Evaluation J.K. Chen, D.P. Ren, H.R. Li and X. Ai

2211

An Interactive Terminal of Home Intelligent Power Utilization Based on Z-Wave Y.F. Wei, L.C. Wang, S. Tian, Y.H. Wu and J.L. Zhang	2219
Research on New Energy Integration Capacity in Power Grid J.C. Jia, B. Zhao and X.Z. Luo	2223
A New more Stable Droop Control Strategy in the Islanded Microgrid X.Q. Chen and H.J. Jia	2228
Droop Configuration and Operational Mode Setting of Battery Energy Storage System in Primary Frequency Regulation	
B. Lei, X.R. Li, J.Y. Huang and S.J. Tan	2235
A Research on the Impact of Photovoltaic Power Network-Connected on Power Loss of Distribution Network Y. Zhao, L. Liu, W.Y. Sun and Q.P. Zou	2239
Smart Grid Support the Development of Intelligent Energy Public Service Platform Q.D. Feng	2245
Stress Monitoring Research in Dancing Condition of Transmission Tower Based on FBG Sensors	22.40
D.F. Ma, H.S. Cai and L.B. Zhang	2249
A New Method to Detect Voltage Sag Based on Wavelet Energy Entropy C.G. Wang, L.C. Wang, J. Liu and B. Liu	2254
Architecture and Key Technologies of Intelligent Dispatching Based on Situational Awareness	
S.C. Yang, B.Q. Tang, J.G. Yao, F. Li, Y.J. Yu and S.H. Feng	2259
A Novel Algorithm of Energy Savings for Transformer Renovation and Replacement Project	
H.G. Yan, L.M. Jiang, X.B. Yang and Z. Jiang	2266
Research of Fault Type of Transformer Winding Based on Frequency Response Analysis X. Zhang, X. Wang, Y.H. Zheng, L.X. Li, L.D. Zhou and C.S. Zhao	2270
Risk Assessment of Power Transformer Based on FTA, FAHP and GA Y.Y. Sun, X. Wang, Y.H. Zheng, L.X. Li, L.D. Zhou and Q.S. Xu	2274
FEM Simulation of PD Acoustic Signal Propagation in Transformers Y. Dong, Y. Qian, H.F. Ye and X.C. Jiang	2278
Chapter 23: Power System and Automation	
Algorithm and Realization of Arrester in Cable Line in Online-Monitoring System X.L. Zhang, Z.H. Wang, X.J. Han, D. Pang and C.B. Wang	2289
Research and Development on the On-Line Monitoring System of Cable Line Arrester Z.H. Wang, X.L. Zhang, X.J. Han, C.B. Wang, D. Pang, H.G. Gu and Y. Li	2294
Chapter 23: Power System and Automation	
Impact of Wind Speed Correlation on Transient Stability of Power System L. Zhang, J.D. Huang, X.X. Xu and X. Pan	2301
The Establishment of Evaluation Index System for the Secondary Equipment of Power System H. Ren and Y. Xu	2305
Research on Wind Power Integration Capacity of Hydro-Thermal Wind Power System with	2505
Energy Storage System F. Li, L.Z. Zhang, Y.Y. Wang and J.S. Feng	2309
Economic, Safe and Optimized Strategy of Operation of Transformer in Parallel Considering the Hot-Spot Temperature Z.M. He, Y.D. Liu, W. Shen, X.R. Sun, H.J. Wang, G.H. Sheng and X.C. Jiang	2316
Ground Tests of Hybrid Electric Power System for UAVs Y.P. Li, L. Liu, X.H. Zhang, S.T. Shi and C.W. Guo	2326
Discussion on Construction Mode of Distributed and Autonomous Region-County Integration Dispatching Automation System	2320
J.Q. Zhao, W.J. Zhuang, M.Y. Sun and Y.G. Zhang	2335

Multi-Source Fusion Power Quality Monitoring and Analysis Application System G.Y. Wang, Y. Shi, H. Zhang, B.L. Su and X.Q. Zhang	2341
<b>The Design of Remote Monitoring System for Indoor Electrical Safety</b> J.Y. Ding, L. Zhou, C. Jiang, C. Jiang and X.J. Liu	2345
Multistage Transmission Network Planning Based on Ecology Evolutionary Algorithm of Food Chain	
X.S. Li, H.O. Yan, S.H. Kang, K. Wang, Z. Zhan, Q.S. Zhao, Y. Jia, L. Bin and F. Gao	2353
Differential Evolution Algorithm Based Optimal Reactive Power Control for Voltage Stability Improvement	
D.G. Immanuel, G.S. Kumar and C.C.A. Rajan	2357
Probability Analysis of Power System Cascading Failure Based on a Braching Process Model with Transmission Line Outage Data H. Ren, J. Xiong and X. Chen	2363
Nonlinear Dynamic Power System Model Reduction Analysis Using Balanced Empirical	
Gramian H.S. Zhao, N. Xue and N. Shi	2368
Compensation for Steam Humidity Measurement System of Resonator H.Y. Wang, Z.L. Wang and X.W. Guo	2375
A Novel Method for Determining Harmonic Emission Responsibilities at the Point of	
Common Coupling X.J. Zhu, X. Li, B. Fu, A. Fu, M.Y. Chen and F. Li	2380
Research on Functional Testing of Substation Equipment On-Line Monitoring System J. Di, S. Li and D.W. Wang	2384
Research and Design on Power Distribution Terminal and Back-up Power Applicable to	
Extremely Cold Area X.L. Zhang and Y.D. Xia	2389
Study on Smart Substation System Level Test J.Y. Zhong and Z.L. Chen	2394
A Determination Method for Grading Capacity of Reactive Power Compensation Using AFSA to Refine Research R.Z. Ma	2398
Frequency Response Model of Regional Power Grid Based on Parameter Identification on Trip Process of Transmission Line	2406
H. Tao, Y.H. Tang, X.Z. Zhou and H.W. Wang  Study on System Reliability Allocation Based on Adaptive Agent Simulation	2406
Y. Shen, J.H. Cao, Z.W. Shan and F.S. Liu	2411
Calculation and Analysis of the Effect with Electric Vehicle Connected to the Distributed System	2416
Y.Y. Sun The Operating Evaluation Research of the Marshalling Stations Based on Fuzzy DEA	2416
M.H. Kang, H.H. Xie and Y. Qi	2423
Coherency Identification in Large-Scale Power System Using Measured Data X.D. Li, J.N. Zhang, P. Li, H.J. Jia and T. Jiang	2428
Time-Varying Characteristic Based Load Forecasting Method for Distribution Network with DGs  M.Y. Zhoo, Y. Li, H. Chen, W. Liy and D. Zhong	2424
M.X. Zhao, Y. Li, H. Chen, W. Liu and P. Zhang  An Interface Model for Accurate TSP-EMTP Hybrid Simulation of Power Systems S. Zhao, D.Z. Fang, W. Li and L.G. Zhao	<ul><li>2434</li><li>2439</li></ul>
A Sensitivity Analysis Method for Transient Stability Assessment Feature Selection D.Q. Yao, S. Zhao, H.J. Jia and H. Liang	2447
Mathematical Description of Interaction of the Elements in the Power Network System M.N. Dubyago	2455
Capacity Limit of Grid-Connected Wind/Photovoltaic Hybrid Power System Based on Interior Point Algorithm N. Li, S.Z. Zhu, J.H. Zheng and X.M. Bai	2461
Matching of Generator Low Excitation Limit Setting and Loss-of-Excitation Protection between Different Coordinates H. Zhao and C.H. Wu	2468

Fuzzy Optimal Power Flow with Multi-Objective Based on Artificial Bee Colony Algorithm in Power System	
X.H. He, W. Wang, Y.N. Wang, J. Kong, J. Geng and S.B. Fan	2473
Research on Ferro-Resonance of Electromagnetic Voltage Transformer M. Liu, Y.X. Yun and H.Y. Yuan	2478
<b>Design of Dispatcher Interactive Platform Based-on Text Technology</b> C. Wang, R. Liu, Y.K. Chang, X. Zhang and W.D. Li	2482
The Role of the Offline/Online Data Mapping Table Based on Online Operation Data of Large-Scale Power System	2490
G.W. Ren, R. Ren and N. An  The Application of Dispatch Operation Ticket System Based on Intelligent Anti-	2489
Misoperation Method  J.W. Sun, S.W. Tang and F. Liu	2493
<b>Transient Component-Based Distribution Network Single-Phase Ground Fault Location</b> Z.P. Wang, J. Liu and W.H. Luo	2498
The Probabilistic Reliability Assessment of Distribution Network Containing Distributed Generation	
X. Zhang, H. Liu and L.M. Zhou  Control Method of Inventor for Lours Scale Crid Connected Photocolteia Connection	2503
Control Method of Inverter for Large-Scale Grid-Connected Photovoltaic Generation System	
Z. Zhang and H.W. Li  Personator Hartiff action Mathed for Trushing Smood Covernor Strators Posed on Posticle	2507
Parameter Identification Method for Turbine Speed Governor System Based on Particle Swarm Optimization W. Sun, X.Y. Kong, Q. Yang and F. Zhang	2511
Power Load Prediction Based on a Hybrid Forecast Algorithm M. Zou and H.Q. Tao	2516
Oil-Filled Power Transformers Fault Diagnosis Based on Fuzzy-DRNN Y.P. Fan and H.D. Duan	2520
Calculation of Probabilistic Available Transfer Capability in Wind Power Integrated System	2524
G.Q. Li, F.J. Zhang and H.H. Chen  Design of Single-Phase Multi-Function Energy Meter	2324
M.F. Gong, Y.P. Su and B. An	2530
Impact of Large Scale Wind Power Transmission on System Dynamic Stability J. Cheng, Q. Yang, T. Zhu, A.M. Wang, X.F. Hu and J. Zhang	2535
Excitation Control Based on Objective Holographic Feedbacks and Extended State Observer X.R. Chang, H.S. Zhang and H.Y. Wang	2540
The Influence of Measured Trajectory Based Model Parameters Correcting on Simulation	2340
Precision of Power System Dynamic Frequency G. Mu, M. Li, J. An, X.W. Xu and S. Shao	2545
Parallel Processing Unified Power Quality Conditioner Control Based on State Variable	
Feedback Y. Hou, S.W. Cui, G.D. You and Y.H. Duan	2551
Study on the Control Strategy of the Third Frequency Adjustment with the Participation of the Nuclear Power	
Y.K. Chang, R. Liu, C. Wang, X. Zhang and W.D. Li	2556
Analysis of Power Grid Vulnerability Based on Electrical Dissection Method D.W. Huang and R. He	2564
Probabilistic Assessment of Voltage Stability of Power System with Wind Farm Based on Credibility Theory Y. Yang, G.Q. Li and Z.H. Wang	2569
Research on Transient Stability Critical Clearing Time Calculation Based on Predictor-Corrector Cantor-Like Search	2007
L.X. Huang, F. Zhao, W.J. Qiu and S.H. Miao	2573
RTDS-Based Real-Time Simulation Model of Fiber Optical Current Transformer Q. Liu, D.Y. Fu, T.K. Sun and D. Zhang	2578

Implementation of Seamless Switching of Micro-Grid Operation Mode Based on Multi- Agent System	
Z.W. Liu and W.B. Xia	2583
A Study of Visual Wireless Control System Based on MCU in Power Plants M. Cao	2590
Research of State Estimation in Power Network Based on Data Mining Technology G.Y. Liang, Y. Gao, L. Zhang and A.R. Xu	2594
<b>Study on Control Strategy for Micro-Grids' Interconnection</b> L.M. Duan, N. Liu and Z.Q. Liu	2599
Research on New Type of Voltage and Reactive Power Unified Regulator M. Ma, X.G. Sheng, B.Y. Xu, T.Z. Wei and Q.H. Huo	2604
<b>EW-LEACH: Energy Weight-Based Routing Techniques in WSNs</b> L. Gao and Z.M. Li	2612
Method for Illconditioned Parameter Estimation Application in Synchronous Generators F.G.N. Moghadam, N. Taghizadegan and H.P. Meraj	2616
Chapter 24: Power System Management	
Evaluation Method for Urban Distribution Network Planning in City Taking the City Cluster Development Strategy	2620
H.L. Bao, C. Fang, J.L. Yang and Y. Bai  Research and Application of the Power Network Planning Methods Oriented to the	2629
Clustered City Planning H.L. Bao, C. Fang, J.L. Yang and Q. Yin	2636
<b>Evolutionary Game Analysis on Stakeholders Cooperation of Wind Power Integration</b> Z. Qiang, W.Z. Wang, F.C. Liu and Z.Y. Li	2642
Reliability Analysis Method for Distribution System with Distributed Generation X.Y. Kong, Q. Yan and W. Sun	2649
Multi-Objective Optimal Planning Design Method for Stand-Alone Microgrid Systems L. Qiao, L. Guo and C.N. Luo	2654
Determining Harmonic Contributions Based on Reweighted Complex Least Squares Method	
H.C. Hua, X.F. Jia, H.Q. An and S.G. Zhang  Impact Factor Estimation on Power Quality to Floatric Power Market	2660
Impact Factor Estimation on Power Quality to Electric Power Market W.Y. Feng, X.F. Dong, X.D. Yu, S.W. Wang and Z.J. Liu	2667
Research on Countermeasures for Investment Estimate Precision of Power Distribution Grid Project in Inner Mongolia G.T. Zhao, B.F. Yang, H.B. Zhang and H.J. Lu	2673
Analysis of Power Planning Model Based on Minimizing the Operation and Maintenance	
Cost Y. Hong, S.Y. Tian, Z.J. Liu and F. Chen	2681
Power Planning Model of Microgrid Based on Minimizing the LCC Cost H. Zhang, S.Y. Tian, Z.J. Liu and F. Chen	2687
Risk Management of Virtual Power Plant Reserve Allocation T.R. Li, Y.H. Luo and L. Sun	2695
A Method of Data Integration Check Based on Online Operation Data of Large-Scale Power System G.W. Ren, R. Ren and H.Y. Dai	2699
Research on Constructing the Economic Evaluation of Distributed Energy System Y.G. Sui and G.P. Cheng	2703
Economic Analysis of Micro Grid Operation in Energy Self-Balance Mode H. Zhao, Z.Y. Sun, Y.J. Zhang and T.J. Jing	2709
Connotation and Research Areas of Coordinated Development of Power Supply, Load and Power Grid in Sichuan	2717
X.W. Du, Z.C. Ren and H.Y. Wang  Distributed Modeling Technology for Large Power Grid Modeling Based on Cloud	2717
Computing R.C. Yuan, Z. Wang, L.X. Li, F.C. Di, Z.X. Ji and J. Dai	2721

Multi-Dimensional Model Version Management System Based on Model Cloud Technology L.X. Li, Z. Wang, R.C. Yuan, F.C. Di, D.P. Li and J. Dai	2730
The Combined Generation-Consumption Scheduling Mode Considering Price-Responsive and Interruptible Loads	
Y. Yang and L.Z. Zhang	2740
A Novel Reconfiguration Strategy for Active Distribution Network Considering Maximum Power Supply Capability W. Liang, X.L. Jin, Y.F. Mu, H.J. Jia, M.S. Wang and N. Wang	2747
	2/4/
Post-Evaluation of Electric Power Construction Project Based on Grey Rough Set L. Wang, S.Y. Liu and J. Mu	2753
Specifications on OMS Data Exchange between Provincial-Level and Regional Power Dispatching X.L. Zhang and X. Zhou	2757
A Comprehensive Model for Monthly Prediction of Energy Output of Run-of-River Small Hydropower Station in Electricity Market Environment Z.J. Liu, R. Huang and Z.H. Yang	2762
Preliminary Design of Demand Response Management System C.H. Yan, X.P. Lai, M.F. Yan and M.H. Shan	2769
Chapter 25: Storage Technology and Energy-Saving Technology	
<b>Energy-Saving Analysis of 215MW Cogeneration Boiler Adding Low Temperature Economizer</b>	
Y.F. Liu, S.P. Li and X.H. Li	2777
The Construction and Practice of Energy Consumption Management System for Coal-Fired Power Plant Z. Li, Y. Liang, J.W. Ma and P. Zhang	2781
Compressed Air Energy Storage System Exergy Analysis and its Combined Operation with	2701
Nuclear Power Plants J. Li, C.F. Li, Y.X. Zhang and H.G. Yue	2786
Comprehensive Utilization of Solar Assisted Heat Pump and Ground Source Heat Pump in Severe Cold Region J.B. Zhao	2790
Research on Vehicle Exhaust Waste Heat Power Generation Technology H.F. Zhang, S. Zhou and Z.Y. Wang	2794
The Application and Evaluation of the Hybrid Energy Storage in the Wind Farms M. Ding and J. Xie	2799
Energy Saving Analysis on Solar Capillary Radiation Heating System J.S. Wu, S. Pan, J. Wei, H.W. Liu, Y.X. Wei, J.B. Zhao, H. Zhang and B.X. Wang	2807
<b>Design and Simulation Analysis of Pile Foundation Ground Source Heat Exchanger System</b> Y.Z. Fu, X.H. Du and X. Zhang	2815
Performance of a Micro-Cogeneration System Running with Preheated Raw Vegetable Oils H.D. Yu, Y.D. Wang, D.W. Wu, T. Roskilly, H.S. Chen and C.Q. Tan	2819
Operative Technology Research of Grange's Energy Conservation Transformation in the Mountains of Eastern Jilin	2025
D.Q. Cui, X.F. Liu and Z.Q. Yang  Personnel on Ship Shoft Power Congression System Person on PDEC and its Crid Congressed	2825
Research on Ship Shaft Power Generation System Based on BDFG and its Grid-Connected Control Strategy N. J. Shap, H.D. Liu, V. Pang, H.N. Vu and H. Lap	2830
N.J. Shen, H.D. Liu, Y. Pang, H.N. Yu and H. Lan  Experiment Analysis on Two Outlets of Horizontal Open Cryogenic Refrigerated Showcases	2830
A. Ji, F.L. Li, C.J. Wang, X.C. Niu and D. Han	2834
Application Analysis of Pile Foundation Ground Source Heat Pump System Y.Z. Fu, X.H. Du and X. Zhang	2839
Heating Boiler System Efficiency Analysis Y.Y. Duan, J.S. Hu and G.H. Feng	2843
Research on Energy-Saving Scheme Based on LED Street Lamp Management-System Y. Gong and P. Han	2850

An Improved Method to Evaluate Energy Efficiency of Large-Scale District Heating System with Boiler Heat Source	
W. Na, Y. Song and L. Yang	2856
An Analysis Method of the Energy Consumption Characteristics of the Power Units Based on the \varepsilon-SVR N. Zhao, Y.M. Chen and H.J. Wang	2860
Design of Energy Storage Station Grouping Energy Management Strategies to Balance Short-Term Wind Power Fluctuations	
J.H. Li, X.X. Zhu, G.G. Yan, G. Mu and W.H. Luo	2866
Classification of Capacity Loss Degree of Vanadium Redox Flow Battery Based on Probabilistic Neural Network H.F. Cao, X.J. Zhu, H.F. Shen and M. Shao	2872
A New Power Electronic Transformer Applied to Distribution System X.W. Yang, X.H. Xiong, W. Ouyang and S. Yuan	2879
Simulation Research of Liquefied Natural Gas Cold Energy Recovering Cycles in Refrigerated Truck Z. Zhang, J.J. Tian, Y.G. Guo and B.B. Sun	2886
Cooling Effect of Mechanical Ventilation in Grape Greenhouse Based on CFD Numerical Simulation	
L.Y. Cao, J.H. Wu, Y. Hu, X.B. Gu, W.W. Liu and H.Z. Cao	2890
Research on the Initial Operating Performance of Ground Heat Exchangers X.T. Huang, Y.L. Guan and C. Jiang	2897
Study on Droop Control Strategy with Application to Flywheel Energy Storage System Y.R. Lv, L. Wang, J.Y. Xiang, F. Yang and X.Q. Du	2903
Research on and Analysis of Enhanced Heat Transfer Tubes G.N. Xi, W.A. Xie and G.R. Xie	2908
Applications of Non-Thermal Plasma Technology in Methane Combustion R. Fu, Y.Q. Bai, E. Buyankhishig, J.N. Hu and R.S. Hu The Standard and Proposed in Methada of Proposed in Trans Orido Catalanta for Natural	2912
The Structures and Preparation Methods of Perovskite-Type Oxide Catalysts for Natural Gas Catalytic Combustion J.N. Hu, Y.Q. Bai, R. Fu, C. Li, W.Y. Zhao and R.S. Hu	2917
Chapter 26: Energy Materials	
Synthesis, Crystal Structure and Electrochemical Property of New Ferrocenyl Schiffbase Y. Lin, H.F. Cui and H. Fan	2925
Application of SO <sub>4</sub> <sup>2-</sup> / Al-Fe-Activated Solid Acid Catalyst Prepared by Cross-Linking Method	2020
Y.L. Zhang, X.Y. Hao, C. Zhang and D.Y. Ma	2929
Study on the LiFePO <sub>4</sub> Doped with MWCNTs by Ball Milling Z.F. Zeng and X.D. Hu The France Store as Performance of the Cranbone Ovide/Balvaniline Companies	2933
The Energy Storage Performance of the Graphene Oxide/Polyaniline Composite P.P. Qi, Y.L. Ruan, K. Wang and Z. Wang  Effect of Daniel Motel Long on the Floatusehamical Performance of Nickel Hudwards	2938
Effect of Doped Metal Ions on the Electrochemical Performance of Nickel Hydroxide Electrode for Nickel/Metal Hydride Battery X.R. Gao, K.L. Jiang, Y.Q. Wang and Y.J. Hao	2942
Preparation of NaInS <sub>2</sub> with Hierarchical Nanostructure Toward Visible Light-Induced H <sub>2</sub> Production B. Yang and M.D. Bai	2946
Preparation and Investigation of Cu Doped(Pr <sub>0.5</sub> Nd <sub>0.5</sub> ) <sub>0.7</sub> Ca <sub>0.3</sub> CrO <sub>3-\delta</sub> Ceramic Interconnect Materials	
Q.W. Gu, Y.H. Chen, D. Tian, X.Y. Lu, Y.Z. Ding and B. Lin	2950
Study on the Mechanical Characteristics of Ionic Polymer Actuators X.L. Wang, Y.B. Li and I.K. Oh	2959
Preparation and Formation Mechanism of the Highly Dispersive Silver Powders Used for the Front Paste of the Solar Cell C.Y. Jiao, T.B. Xu and G. Ren	2963
e.r.viae, r.B.ria and e. ren	_, 05

Synthesis and Application of Polyoxymethylene Dimethyl Ethers X.Y. Li, H.B. Yu, Y.M. Sun, H.B. Wang, T. Guo, Y.L. Sui, J. Miao, X.J. Zeng and S.P. Li	2969
Synthesis and Characterization of Li <sub>2</sub> FeSiO <sub>4</sub> /C Composite as Cathode for Lithium Ion Batteries from Silica Waste	
X.M. Wang, J.T. Mei, Q.T. Zhang, H.X. Feng, M.Y. Li, Y.L. Guo and Y.L. Zhao	2974
Improvement of the Performance of Dye-Sensitized Solar Cells with TiO <sub>2</sub> Photoanodes in Unsaturated X. Tang	2979
Preparation and Characterization of the PdW/MWCNT Anode Catalyst for Alkaline Direct	2919
Ethanol Fuel Cells W.M. Chen and Y. Zhang	2986
Chapter 27: Energy Chemical Engineering	
Phosphate Ester Fire-Resistant Oil Deacidification Deterioration of Dehydration X.M. Chen, X. Wang and M.J. Sun	2993
Element Transformation and Gaseous Products Distribution for Lignite Gasification in Supercritical Water	
G.F. Chen, Y. Zhang, S.Y. Chen and C.Y. Ma	2999
Investigation of Microwave Field Selective Heating on Two-Phase System J.Y. Xing, X.L. Song, B. Bai, S.K. Lu and H.P. Liu	3005
Ash Composition Influence on Fusibility of Coal Ash N. Gao, S.H. Liu and Y.H. Guo	3009
Research Progress about the Methods of the Hydrogen Production through Anaerobic Fermentation by Organic Wastewaters	
R.C. Meng, Y. Zhang, X.N. Mo, Z.Q. Zhu and L.L. Tan	3013
The Light Hydrocarbon Characteristics of Gaoyou Sag Crude H.Y. Guo, Y. Liao, J.D. Hu and S.S. Yang	3017
Investigation on the Influencing Factors of Sintering Characteristics of Huolinhe (HLH) Lignite Ashes	
F.H. Li, Z.Z. Li, J.J. Huang and Y.T. Fang	3022
A Review on the Metal Hydride Based Hydrogen Purification and Separation Technology X.Y. Chen, L.X. Wei, L. Deng, F.S. Yang and Z.X. Zhang	3027
<b>The Mechanism of Free Radical Reforming Reaction of CH<sub>4</sub> And CO<sub>2</sub></b> W.Y. Xu, H.H. Wan, J.X. Zhou, Y.P. Liu, L. Hu and S.G. Hong	3037
Facile Electrospinning Preparation of Y <sub>3</sub> Al <sub>5</sub> O <sub>12</sub> Nanobelts F. Bi, X.T. Dong, J.X. Wang, G.X. Liu and W.S. Yu	3041
The Research of the Dynamic Model of Oil Film in Pores R.T. Wu, K.P. Song and E.L. Yang	3046
Modeling of Biodiesel Cold Filter Plugging Point from their Chemical Composition Y.B. Lai, L.L. Cai, Y.N. Yuan, X. Chen, X. Qiao and L. Chen	3050
Numerical Simulation of Water-Oil Flow on the Falling Film Plate F. Zong, W.W. Wang and Z.S. Zhang	3054
Engineering Research on Handling Heavy Aging Oil with Thermal Chemical Deposition and Centrifugal Separation J.J. Liu	3058
The Adaptability Analysis of the N-Alkanes and the Pour Point Depressant for Hainan Crude Oil in Liaohe Oil Field H.J. Zhang and M. Zheng	3062
Coupling Experiment of Compact Integrated Fuel Processors with 75kW PEM Fuel Cells	3002
L.M. Du	3066
Characteristics Research of Gas-Liquid Two Phase Flow Based on the VOF Model in T Tube	
Z.J. Hua, N. Huang and J. Gao Study of Resic Characteristics of Hydrogen Congretor	3073
Study of Basic Characteristics of Hydrogen Generator J. Fiala, M. Kuracina, I. Hrušovský and M. Soldán	3078

Content and Speciation of Heavy Metals in Residues of Used Tires Treated with Supercritical Water	
G.F. Chen, Y. Zhang, S.Y. Chen and C.Y. Ma	3082
Effect of Temperature on Phase Composition of Sintering Coal Fly Ash with Ammonium Sulfate	
Y.S. Wu, J. Chen, L.S. Li, M.C. Li, P. Xu and Z.Q. Ning	3088
The Efficent Adsorption of Cu <sup>2+</sup> by Modified Polyaniline Q.Y. Dang and Y. Cui	3093
Q. 1 . 2 ang ana 1 . c an	5075
Chapter 28: New Energy Vehicles and Electric Vehicles	
Design and Simulation of a Hybrid Dower System for a Rus Start Stan Working Condition	
Design and Simulation of a Hybrid Power System for a Bus Start-Stop Working Condition Q. Wang, J. Zhang, W. Liu, Y.W. Lou, X.H. Xie and B.J. Xia	3101
Chapter 28: New Energy Vehicles and Electric Vehicles	
Design and Analysis of DC/DC Converter in 42V/14V Automotive Power System	
J.G. Wang and J. Zhang	3109
Thermal-Mechanical Coupling Analysis of Power Spilt Device Gear Train W.H. Shen, L. Kong, Z.D. Wang, C. Xu and J.X. Wang	3115
A Novel Design of the CNG Dispenser Electronic Control System	3119
Y. Han, X.D. You, X. Zhang, H.Y. Wang and C. Deng Research on the Control Strategy of Hybrid Energy Storage for Hybrid Electric Vehicles	3119
Based on Grid Partition and Adaptive Fuzzy Neural Network Q. Wang, Y.K. Sun and Y.H. Huang	3123
Research on Power Battery Ratio in Battery Exchanging Mode for Electric Vehicles Based	3123
on Monte Carlo Simulation B.Q. Zhang, B. Yang, L.F. Wang, R. Shi and R. Jiao	3129
Optimization of Spot Power Price in Coordinated Fast Charging Model of Electric Vehicles	
X.B. Tang, C.H. Zhao, X.H. Wu and J. Zhang Natural and Forced Vibration of Hybrid Electric Vehicle Powertrain	3135
H. Liu, S. Zhang, W. He and L.J. Han	3141
Research on EV Ordered Charging Considering TOU Price M. Zhang, C.H. Zhao, L.J. Tan, L. Liu and L.L. Chen	3147
Dynamic Contact Analysis of Power Spilt Device in Energy Coupling and Decoupling L. Kong, Z.D. Wang, X.Y. Wang and J.X. Wang	3154
Nonlinear Proportional Factor Control Strategy of Hybrid Energy Storage System for Hybrid Electric Vehicle	
H.F. Yu, Z.Q. Liu and S.M. Cui	3158
<b>Development and Prospect of Regenerative Braking Technology of Electric Vehicles</b> J.F. Han, J. Tao, H.J. Lu and D.H. Xin	3164
Study on Promoting Clean Energy Vehicles in the Urban Transport of China X.M. Chen, Y. Zhu, Z.Y. Li and X.X. Yu	3172
The Effect of Battery Recharge Spat for Electric Vehicle Car on the Grid X.B. Lu and Y. Yuan	3177
<b>Study on Automobile Comprehensive Performance of D-S Evidence Theory</b> Z.H. Wang, Y.M. Shao and C. Cao	3181
The Development Situation of Electric Vehicle Charging Service Network Construction and	2101
Operation C. Fang, H. Zhang, R.T. Zhang, S.S. Shi, Y. Chu and M.Y. Zhao	3185
Research on the Capability in Absorbing Electric Vehicles in Beijing Grid	
B.B. Huang Long-Term Development Scale and Charging Load Forecasting of Electric Vehicle	3189
Z.L. Cai and H.C. Shu	3194
Optimal Design of a Solar Car Electrical System G. Sun, Y.T. Zhang, C.H. Yang and Y.J. Jian	3201

### **Chapter 29: Engineering Thermophysics and Thermal Engineering**

A Study of the Enhancement in Near-Field Radiative Heat Transfer by Surface Polaritons X.J. Zhang, B.Q. Liu, X.J. Xu, X. WU and R.M. Yuan	3211
Study of Cold-State Aerodynamic Field Test on the Outlet of 2150t/h Supercritical Once- Through Boiler	
X. Lu, C.Y. Wang, G. Wei and S.W. Yang	3217
Influence Study of the Influence Domain to Numerical Simulation Results with Meshless	
Method N. Ding, Y.F. Zhang, H. Wang and J.R. Xu	3223
The Study on Heat Transfer Model and Algorithm of Multi-Sectional Regenerative Air Heater in Power Plant Boiler Based on Analytical Method Y. Tong, W. Zhong, Y.L. Wu and S.G. Tong	3229
Numerical Research on Self-Sustained Oscillation and Chaos of Natural Convection in Horizontal Fluids Layer N.Y. Zhan, B. Li and Y. Xiao	3234
Research and Application of Intelligent Control Technology for Main Steam Temperature Regulation in Ultra-Supercritical Thermal Power Plants S.S. Li, Z.Y. Liang and H. Ren	3240
Study on the Influence of the Operation Parameters to the Ground Source Heat Pump Energy Efficiency Ratio	3245
W. Zhou, X.F. Mao and C. Meng  Research of Calculation Parameters Selection of Line-by-Line Model and Narrow Band K- Distribution Model C. Liu, Q. Wang and H.Y. Hu	3243
<b>Experimental Studies on the Seawater Desalination System Based on Ocean Thermal Energy Conversion</b>	
F.Y. Chen, W.M. Liu and L. Zhang	3254
Experimental Study on Compact External Heat Exchanger for a 4 MW <sub>th</sub> Circulating Fluidized Bed Combustor Z.W. Li, H.Z. He and H.H. Zhuang	3259
Performance Analysis of Near-Critical and Subcritical Organic Rankine Cycle Y.P. Wang, Y.W. Weng, P. Yang and L. Tang	3270
<b>Heat Transfer Analysis of the Operation in Delayed Coking Coke Drum</b> C.Q. Lu, N.M. Wu and K.Q. Yang	3277
Research and Experimental Verification of the Heat and Mass Transfer Models of the Spraying Cooler	2201
X.W. Zhou, X.Y. Zhang, B. Yang and P.A. Yu  Mathematical Investigation of Evaporation Process of Bicomponent Moving Droplet	3281
L. Liu and M.L. Mi	3286
Simulation of Flow and Heat Transfer in the MTPV Systems G.P. Wu, J. Wang and P. Lu	3291
Research on General DCS Configuration Training Platform L.J. Yin, Y. Zhen and Q.L. Fan	3296
Improvement Research on Furnace Flue Tube of Three Medium Dryer System Used by Fan Mills	
Z.Y. Qu and Q. Wang	3301
<b>Application of Sequential Control Based on Device Code Strategy in 1000MW Power Plant</b> T. Hao, S.S. Li and J.P. Dong	3306
The Simulation of Boiling Heat Transfer in Metal Foam Tube B. Sun, B.B. Cui and C. Liang	3312
Thermal Response Characteristics of Flat Plate Heated by High Temperature and High Speed Flow	
C. Sun, Y. Zhao, D.F. Li, Q. Ai and X.L. Xia	3316
The Evaluation of the Simulation of Thermal Conductivity Coefficient Based on the Concrete with Minimum Thermal Resistance C. Zhao and D.S. Ting	3320

# **Chapter 30: Research and Design of Machinery and Manufacture in Mechanical Engineering**

Condition Assessment of Wind Turbine Based on Cloud Model Y. Song and J.M. Zhang	3327
The Finite Element Dynamics Analysis for Double Bending Elliptical Vibration Transducer Base on ANSYS Y.B. Wang, Y. Wang and X.Y. Liu	3331
Application of Bionic Ideas in the Design of Power Machinery B. Wang	3336
Numerical Modeling of Unsteady Cloud Cavitation around a Clark-Y Hydrofoil Based on Modified SST Model G.J. Zhang and W.D. Shi	3340
Multi-Model Modeling of O2 Content in Flue Gas of Power Plant Based on Affinity Propagation Clustering B. Chen and K. Song	3344
Experimental Study on Combustion Characteristics of LPG and Gasoline J. Wang, Y.W. Chen, J. Sun and S.J. Liu	3350
Structure Design of Closed-Loop Rotary Steerable Drilling Tools R.S. Wang, Y.P. Du, K.G. Zhu and B.Q. Liu	3354
Nonlinear Finite Element Analysis of the Piston Rod under the Impact Load X.Y. Wang	3359
Qualitative Analysis and Calculation of Planetary Gear Mechanisms Based on the Method of Speed Triangle W.Z. Gong	3365
A Simulation of the Dynamic Properties Impact Based on the Variable Pressure Angle of Ovoid Gear T. Li, Z.Y. Rui and C.B. Hu	3369
Research Based on the Variable Deformation Resistance Model of Reduction Regulation Design	
Y.L. Chen, X.J. Zhou, X.B. Hu and L.Q. Chen	3374
Numerical Simulation on the Effect of Inlet-Collision in Oil-Gas Separator Used for Air-Conditioning System J.J. Meng, Y. Luo, G. Yan and J.M. Feng	3378
Study on the Strength of Axial Fan Blades Based on Fluid-Solid Coupling S.L. Wang, S.F. Liang, B. Hu and L. Zhang	3382
Study on Room Air Conditioner Dehumidification Capacity Q. Wang and Q.L. Meng	3386
<b>Envelope Spectrum Analysis of Pressure Fluctuation Based on Wavelet Decomposition</b> Y.L. Zhou and F. Wang	3392
Riser Pipe Pressure Pulsation Standard Deviation Fast Forecast Spouted Bed Granular Poly Group Y.L. Zhou and N. Yang	3397
Numerical Simulation of a Bending-Torsion Coupling Gear Transmission System C.F. Li, S.H. Zhou and J. Liu	3403
Structure of Swirl Chamber of Turbulent Combustion Diesel Engine W.H. Yuan, Y. Ma, W.Q. Long, J. Fu and Y.M. Liu	3408
An Experimental Research on a Phase Change Heat-Storage-Type Heat Pump Water Heater	
D.F. Ding, J.H. Chai, L.F. Wang and W. Chen	3413
Coiling Temperature Prediction and Application Based on Genetic-Neural Network on Hot Strip Mill T.J. Sun, W.D. Yang, H. Gao and H.T. Mi	3417
Research on Fitting Method for Flow Characteristics of Small Injection Pulse Width of	J <del>-1</del> 11/
Injector T.Z. Yang, H.B. Xue, C.S. Wang, X.Y. Wang and L. Yuan	3421

Modeling and Simulation of Impactor of Hydraulic Roofbolter Based on AMESim X.Y. Wang	3426
Simulation Study on Different Composition Fuels in Lean-Burn CNG Engine C.Q. Song, J. Li, D.W. Qu and Q.J. Liu	3430
Prediction and Analysis of Performance of a Centrifugal Compressor with Casing Treatment under Multiple Working Conditions L.M. Du and Y.Z. Gong	3434
Simulation Research on the Spray and Formation of Mixture of Gasoline Direct Injection Engine	
B.Y. Chen, A.M. Du and Z.J. Xu	3440
The Honeycomb Core Design of Modular Based Wine Packaging J. Wu, Y.P. Du and Y. Zhang	3445
Oscillation Mechanism Analysis and Numerical Simulation for Tandem Self-Excited Oscillation Pulsed Jet Nozzle Q. Li, W. Sha, F.B. Li and S.Y. Xiao	3449
Research on Development Trends for Grinding Equipment and Grinding Automation in Home and Abroad	
J.Q. Chen, Z.L. Liu, M.Z. Hu and X.Y. Yu	3454
Study on Acoustic Catheter of Boiler Tube Leakage Monitoring Systems Y.X. Lv and C.S. Yan	3457
Cooling System Design of Ion Nitriding and PCVD Composite Treatment Furnace Z.J. Zuo, S. Bi, L.R. Fu, Z.Q. Weng and S.H. Peng	3462
Vacuum System Design of Ion Nitriding and PCVD Composite Treatment Furnace Z.J. Zuo, S. Bi, L.R. Fu, Z.Q. Weng and S.H. Peng	3467
<b>Design and Research on a Automatic Cleaning Device of Wind Turbine Blades</b> T. Lv and Q. Wang	3472
Influence of Different Gear Generation Methods on Contact Stress Analysis of Spur Bevel Gears in PSD X.P. Hu, J.W. Yan, Y. Liu, C. Xu and J.X. Wang	3476
Tractor Electro-Hydraulic Hitch System Design Based on DSP H. Xu, Y.D. Song, Z.X. Lu and H.L. Pang	3481
Research on Classification of Partial Discharge of Switchgear Cabinets Based on a Novel Association Rule Algorithm W.Q. Qi, Y.R. Li, H.F. Ye, D.P. Duan and X.C. Jiang	3485
The Hydraulic Optimization Design of High Specific Speed Axial Flow Pump for Sewage	2.02
Treatment J. Gao, S.G. Hu and J. Zhao	3494
Simulation and Analysis of Engine Speed Coordinated Control during TC + AMT Transmission Shifting Process	
X.Z. Li, Y.L. Lei and Č. Yang	3498
Effect of Load Frequency on Dynamic Similitude of Scaled Model Y.C. Song, Y.N. Cai, C.M. Huang and H.L. Yu	3508
The Influence of Heat Treatment on the Phase Transformation Behavior and Magnetocaloric Effect of Gd <sub>5</sub> Si <sub>2</sub> Ge <sub>2</sub>	3514
X.L. Hou, C.Y. Liu, H.M. Hu, Y. Xue and H. Xu  Modeling of a Multiple Effect Desalination System  C.Y. Liu, H.Y. Bon, A.K. Yue and C.O. Shon	
G.Y. Liu, H.X. Ren, A.K. Xue and G.Q. Shen  Parameters Optimization of Rotary Drying by Uniform Design	3519
J. Ma, X.L. Lei and R.C. Ma  The Tentative Study on Exhausting Performance of Dissel Engine Purning Ethanel Dissel	3523
The Tentative Study on Exhausting Performance of Diesel Engine Burning Ethanol-Diesel Mixture  V.H. Jia, G.F. Wu, W.W. Fan, V.S. Zhen and V.L. Wang.	3532
Y.H. Jia, G.F. Wu, W.W. Fan, Y.S. Zhen and Y.L. Wang  Fluid Dynamics Analysis of Hot Film Sensor in a Sampling Micro Flow Channel	
L.F. Zhao, X.B. Ji and Y. Sun  The Research of Foam Extinguishing Agent International Standardization	3537
L. Yang, S. Zhuang and S. Wang	3541

# Chapter 31: Data and Signal Processing, Measurements, Information Technology and Automation Technology

<b>Implementation of Multi-Sensor Information Fusion in the Mobile Robot Control</b> G.Q. Qiu, Y.C. Yu, M. Li and Y. Long	3549
Freeway Ramp Metering Based on Cell Transmission Model and Fuzzy Control Q.J. Shi, Y.Y. Liu, X.R. Liang and C.J. Dong	3553
On Knowledge Based Intelligent Systems L.X. Song and Y.H. Zhang	3557
Pattern Recognition of Finger Joint Angle for Intelligent Bionic Hand Using sEMG Z.J. Xu, Y.T. Tian, Z.M. Yang and Y. Li	3561
Alpha-Band EEG Synchronization during Electrical Acupuncture X.X. Li, G.Z. Xu and X.K. Shang	3566
Fuzzy Passivity Non-Fragile Control of Flexible Joint Robot B. Zhang	3571
Safety Monitoring System Design and Key Technologies for Wide Area Nuclear Power Generation	2576
S.X. Wan, L.X. Li and S.F. Song  A Tracking Algorithm for Blind Navigation Based on Robust H Infinity Filter	3576
F.C. Cao, G.L. Cheng and L.R. Wang	3580
<b>Symbolical Expressions of Rhumb Line's Forward and Inverse Solution</b> F.N. Li, H.P. Li, H.B. Qi and J.N. Xu	3586
GIS-Based Meteorological Information System for Aquaculture B. Xu and Y. Zhang	3591
Personalized Layer Retrieve for M-Learning Resources on Users Interest H.H. Xu, Y. Tian, L. Hu and Q.B. Gao	3596
Research of Dynamic Target Tracking Algorithm Y.B. Dong, M.J. Li and J. Li	3601
Application of BP Neural Network Based on Immune Particle Swarm Optimization for Fault Diagnosis of Power Transformer Y.X. Zhang and Y. Liu	3605
An Improved Delay-Dependent Stability Criterion for Power System with Double Time Delays	
Y.L. Jiang, T. Jiang and H.J. Jia	3610
Research on Related Technology of Content-Based Image Retrieval Y.B. Dong, M.J. Li and B.C. Li	3616
Research and Development of Non Multi-Scale to Pixel-Level Image Fusion M.J. Li, Y.B. Dong and X.L. Wang	3621
Research and Development of Multi-Scale to Pixel-Level Image Fusion M.J. Li, X.L. Wang and Y.B. Dong	3625
Research and Design of Technology Readiness Levels Evaluating System for Digital Instrumentation and Control System	
W.Y. Yang, N. Li and Y.R. Zhao	3629
Classifications of Generalized Linear Control Systems J. Li	3635
Multifunction Intelligent Dynamic Weighing System Based on Embeded Computer J.B. Zhu, G.H. Liao and D.H. Liu	3641
Pattern Classification Based on Self-Organizing Feature Mapping Neural Network S. Ding, X.H. Chang and Q.H. Wu	3645
<b>Design and Implementation of Learning Platform Based on AJAX</b> W.W. Gao and Y.B. Li	3650
Reserch on Removal Technology of Snowflakes in Video Images H.Y. Ning	3654
Pixel Level Image Fusion Algorithm Based on PCA M.J. Li, Y.B. Dong and J. Li	3658

Design of Wireless Fire Detection and Alarm System Based on ZigBee Technology B. Chen, Z. Hu, L. Ge and J.L. Li	3662
Design Consideration and Feasibility of a Health-Information-Technology-Supported Eco- Friendly Intelligent Urinalysis System	3666
Research on Feature Extraction Based on Color and Texture Y.B. Dong, M.J. Li and G.L. Cheng	3671
Underwater Sonar Image Segmentation Based on Snake Model J.P. Wu and H.T. Guo	3675
Design and Implementation of a Vision-Based System for Mobile Robot/Human Localization	
Y.W. Li, W.Z. Gao, H.J. Zhang, Z.G. Zhou and Z.Q. Ma	3679
Optimization of Logistics Distribution Route Based on the Save Mileage Method and the Ant Colony Algorithm Q. Fan, X.X. Nie, K. Yu and X.L. Zuo	3683
Internet of Things Technology of E-Commerce Strategy and Research J. Qu	3688
Suggestions on Expansion and Modification of Soundscape Music-Likeness Indicator G.B. Chen and Y.Z. Zhao	3691
Phase Algorithm Integrating Direct-Correlation and Four-Step Phase-Shifting for Electronic Speckle Pattern Interferometry	2606
Y.B. He, X.Z. Li and M. Zhou  Multiple Crack Detection of Pipes Using PZT-Based Guided Waves	3696
S. Yan, J. Qi, N.Z. Zhao, Y. Cheng and S.W.J. Qi	3702
A Novel Fault Diagnosis Method of Pump Rotor Based on Modal Analysis X. Liang	3709
The Calibrations of Verticality Error for Articulated Coordinate Measuring Machine's Adjacent Linear Axis L. Zhao, X.H. Zhao and S.J. Wang	3713
Experimental Study on the Influence of Seawater Chemical Composition on the Laser Transmission Characteristics Y.F. Peng, S.G. Yang, L.L. Zhao and X.Y. Zhao	3717
Chapter 32: Mineral Prospecting and Exploration	3/1/
Redefined Distribution of the Permian Volcanic Rocks in the Tarim Basin: Based on Logging and Seismic Data	
Y. Pan, Z.X. Wang and M. Pan	3723
Spectroscopic Methods Used for Structural Analysis of Natural Crystals J.H. Zhao and J.J. Ma	3728
Discussion on Metallogenic Epoch and Ore-Forming Types of Ore Deposits in Qinling-Qilian-Kunlun Metallogenic Domain	2722
L. Lu and F.J. Jiang  Geological Conditions of Shale Gas of the Upper Ordovician Wufeng Formation - Lower  Silurian Gaojiabian Formation in Lower Yangtze Area	3732
S.S. Yang, W. Jiang, F. Cai, J.D. Hu and J. Li	3737
Simulation and Parameters Analysis of Fault Geological Structure for Detection in the Excavation Face	
W.J. Zhang, M.R. Hao, Z.M. Liu, X.G. Liu and M. Wu	3742
<b>Low Rank Coalbed Gas Preservation Conditions of Inversion Study</b> F.L. Huo and C.W. Xu	3747
Study on Vibroseis Data Preprocessing Method of Metal Mining Seismic Exploration J.Q. Wang, J. Lin, X.B. Gong and R. Zeng	3751
Analysis of Distribution of Coalbed Methane and Geological Controlling Factors in Huanghebei Mining Area	
Y.R. Meng, Z.X. Li, H.Y. Liu, N. Jiang and J. Liu	3757
Forward Modeling of Controlled-Source Electromagnetic Using Finite Element Method G.J. Wu, X.Y. Hu, H. Liu and G.L. Yang	3762

Research on Modeling and Visualization Method of Geological Objects Based on VRML C. Yang, H. Li, P. Gao, Y.F. Mao and R.C. Zhang	3766
The Application of Data Mining in the Field of Energy W.L. Zang	3772
Pure P-Wave Equation Modeling in Vertical Transverse Isotropic (VTI) Medium Using Pseudo-Analytical Method M.C. Shen and L.M. Li	3776
Experimental Research on Transient Electromagnetic Multi-Turn Minor Loop Device K. Zhang, J. Gao and X.X. Hao	3780
Electrical Structure Revealed by Magnetotelluric Data at the East Part of Central Asian Orogenic Belt, Central Inner Mongolia B. Li, W.B. Wei and L.T. Zhang	3788
Geophysical - Geochemical Anomaly Characteristics and Prospecting Marks of Dachang Gold Deposit in Qinghai	3700
S.L. Wang, C.X. Qu and W. Liu	3792
<b>Chapter 33: Mining Engineering and Mineral Process Engineering</b>	
<b>Study on Rock Bolt Support of Roadway of Coal Mine Using Neural Network</b> F.S. Han and X.L. Wu	3799
Effect of Feed Angle on Centrifugal Flotation Cell W.Y. Chen, Y.Y. Wei, B. Sun and K. Tang	3803
Subsidence Prediction under Thick Alluvium Based on Probability Integration Method Y.H. Wang, J.W. Zhou and B. Wen	3808
Analysis on Coal Mine Safety Status in China and its Countermeasures C. Wang, C.L. Zhang and L. Liu	3814
<b>Study of Desulphurization and Deashing for High Sulfur Coal</b> G.W. Cui, M.Y. Sun, G.Y. Song and H. Zhao	3818
Analysis on Theoretical Defects of Water Inrush Coefficient in Coal Mining under Safe Water Pressure G. Tian	3825
Analysis on Complexity of Integrated Development of Artery Mining Industry and Vein Mining Industry D.H. Wu	3830
Determination of Silver Content in the Ore by Extraction Colorimetric Method with Diphenylthiocarbazone-Chloroform-Benzene Mixed Solvent J.H. Yang, L. Liu, S.L. Dai, J.S. Wang and H.Y. Liu	3837
Chapter 33: Mining Engineering and Mineral Process Engineering	
<b>Application Discussion on the Bifurcation and Nonlinear Dynamic Theory in Mines</b> C.P. Wang, L.H. Dong and Z.C. Tian	3843
A Numerical Study of Flow Field in a Hydrocyclone for Potash Ore Desliming D. Li, F.Q. Cheng, J.F. Li and Y.S. Guan	3847
Strategies for Improving Effectively the Grade of a Siliceous-Calcareous Phosphate Ore F. Guo and J. Li	3851
Flotation Behavior Difference between the Pure Quartz and the Quartz Gangue of a Siliceous-Calcareous Phosphate Ore with Fine Size F. Guo and J. Li	3855
Deep Mining Optimization of Rock Burst Mines Y. Mei	3859
Numerical Modeling of Subsidence-Induced Stress on the Pipeline in Steep Seam Mining G.M. Cheng, T.Z. Liu and B. Zhi	3863
An Experimental Study on Destructive Nature of Seam Roof Strata with Horizontal Bedding Y.L. Fang	3869

Study on the Coefficient of Surface Subsidence by Mining on the Condition of Thick Unconsolidated Layers and Thin Stratum	
H.T. Wang, B.C. Zhao and J.D. Wang	3873
Study on the Response of Surrounding Rock for Gob-Side Entry Retaining under the Mining	2070
M.S. Zhao, K.M. Wei, Z.K. Wen and Y.L. Fang  UDEC Numerical Simulation Passages of Mining Overlying Streets Mayament Passages.	3879
<b>UDEC Numerical Simulation Research of Mining Overlying Strata Movement Regulation</b> Y.L. Fang	3884
Distribution of Underground Pressure Law and Fracture Zone Prediction Research of Overburden in Steep and Multiple Coal Seams Mining K.M. Wei, M.S. Zhao, Z.K. Wen and Y.L. Fang	3888
Study on Numerical Simulation of Permeability Variation with Caving Mining Method Y. Mei	3893
Ventilation Optimization for Multi-Level Mining Based on Global Ventilation Network Simulation Q.H. Wang, Y.C. Ye and T. Lv	3897
Development and Experimental Research on a Formula of Water Inrush Coefficient G. Tian	3901
A Review on Coalbed Methane and Water Two Phase Flow Research J. Lu	3908
Extraction of Vanadium from Chinese Black Shale by Roasting Using Na <sub>2</sub> CO <sub>3</sub> -BaSO <sub>4</sub> Mixture Addition	
X.Z. Cheng, K.X. Chen, H. Cheng and L.P. Zhang  A New Method to Evaluate the Suitability of Ignitor Strength Used in the Tests of Dust	3912
Explosions J.J. Yuan, W.X. Huang, B. Du, N.S. Kuai and J.Y. Tan	3916
Typical Techniques and Equipment for Coal Mine Water Hazards Prevention and Control H. Wang	3923
<b>Exploration of Coalbed Methane Exploitation and Coal Mine Gas Drainage</b> S.Q. Ma and J. Fu	3928
Simulation and Analysis of the Neutral Resistance Grounding of 1140V Power System in Coal Mine	
Q. Cui, M.L. Han and B. Li  Research on Detection and Control Strategy for UPQC without PLL in Coal Mine	3936
Y.W. Wang and Y.H. Jiang	3942
Chapter 34: Oil and Gas Well Development Projects	
<b>Research on the Scale Inhibition Performance of AA/SAS Binary Polymer</b> S.F. Tang, H. Liao, L. Tian, X.J. Wang, X.Y. Lei, Z. Yang and J. Xiang	3949
Study of Optimization Method for Variable-Density Completion of Horizontal Well L. Jia, L. Lu and B.J. Du	3954
The Dual-Porosity Vertical-Well Model for Transient Pressure Analysis of Naturally Fractured Shale Gas Reservoirs	
Y. Jiang, R. Xu and M. Chen Full Cost Analysis of Energy Transport Modes in Sao Francisco River Basin in Brazil - A	3958
Case Study D. Bachi, G.L. Tiago Filho and M.R. Russo Seydell	3963
Numerical Simulation of Response of Explosion Ground Shock to Buried Gas Pipeline X.F. Jing, Z.Y. Cai and K.H. Liu	3970
Micro Circular Tube Flow Mathematical Model with the Effect of Van der Waals Force X.F. Wang, W.Y. Zhu, Q.J. Deng, X.L. Zhang, Y. Lou and Y. Gao	3975
The Optimal Selection of the Conditions on Testing Starting Pressure Gradient for Tight Sandstone Oil Fields	2005
W. Tian, W.Y. Zhu, H.Y. Zhu, L.Z. An, H.W. Lai and H. Zhang  Determination of Hydrogeological Parameters of Aquifer Using the Air Compressor	3982
Pumping X. Jiang, X.J. Liang, C.L. Xiao, C. Du and Z.K. Wang	3989

Effect of Salinity and Temperature on Swelling Behavior of Nano/Micro Polymer Particle Y. Lou, W.Y. Zhu, X.L. Zhang and Y.Q. Long	3993
Heavy-Oil Anaerobic Degradation and Methanogenic Characterization G.Z. Gu, Q. Zhang, M.D. Zhang and D.F. Zhao	3998
Numerical Simulation of the Buried Hill Reservoir in Bohai Bay K.J. Tong, Y.C. Su, L.Z. Ge, J.B. Chen and L.L. Nie	4003
The Research on Main Controlling Factors of Edge Water Invasion in Heavy Oil Thermal Recovery	4000
J.C. Zhang, X.Y. Li, J.C. Wei and Z.Y. Xu	4009
A Study on Factors Influencing the Effect of CO <sub>2</sub> Flooding in F48 Block Z.M. Tong, K.P. Song and Z.Y. Xu	4015
The Research on Distribution of the Remaining Oil in Heavy Oil Reservoir of BQ57 J.C. Zhang, J.Y. Lan, X.R. He and J.C. Wei	4022
The Effects of Wettability on Gel Performance in Layered Heterogeneous Reservoirs G.X. Shen, J.H. Lee and K.S. Lee	4028
<b>Assessment of NPV Uncertainty on Heterogeneous Reservoirs during Polymer Flood</b> K.W. Yu, B.I. Choi and K.S. Lee	4033
<b>Experimental Study on CO<sub>2</sub> Displacement Program</b> Z.M. Tong, K.P. Song and Z.Y. Xu	4038
Chapter 35: Urban and Regional Planning	
Discussion on Innovative Development Policies for Underdevelopment Regions from the Perspective of Regional Innovative Economy	4040
B. Huang and T. Zhang The Literature Review of Tourism Industry Cluster Polarization and Expansion	4049
B. Shu and H.R. Yin  Analysis the Completion of Bout I existing and Beginnel Systematical Development Ability to	4055
Analysis the Correlation of Port Logistics and Regional Sustainable Development Ability to Tianjin - For Example Q.M. Yuan and N.N. Ning	4059
An Evaluation Research on Tianjin Marine Economy Sustainable Development via PCA and DEA Q.M. Yuan and J. Qiu	4065
Recent Progress of Ecosystem Design Based on Digital Technology	7005
X.Y. Hu, R.M. Lyu and C.X. Xuan	4071
An Institutional Countermeasure to China's High Urban Housing Prices J. Zhang	4075
Function Transformation to Adapt to Aging Development in Small Towns in Southern	
Jiangsu Province Z.Y. Chen, Q. Xu and Y.Z. Huang	4079
The Analysis of Interactive Development between Canal Suzhou Section and Modern City D. Yu and Y.Z. Huang	4085
Land Use Conflicts and their Governance in Rural-Urban Transformation X.T. Xu, Q.F. Li, L.C. Sui and M. Jiang	4091
Livable City Construction and Development Strategy under Ecological Pension Demand -	
Take Zhejiang Anji for Example W.X. Zheng and Y.Z. Huang	4097
A Study on the Efficiency of Capital Allocation of Wuhan City Circle K. Xu and W. Guo	4103
Study on the Space Distribution of the No.1 Bus Stopping of Huaian Q. Jiang, Y. Chen and C.C. Guan	4107
Study on the Ecological Urban Renewal Planning Y.B. Luo	4111
Research of Spatial Structure Optimization Based on the Concept of Low Carbon: A Case	
on Ningbo J.Y. Zhu, Y.Z. Wu and B.B. Xia	4115
<b>Design of the Overall Logistics Process of Logistics Park</b> C. Wu and T.J. Hu	4120

Research on the Design Strategies of Low-Cost Landscape Architecture L. Dong and Y. Zhang	4124
<b>Day-to-Day Pairwise Departure-Time Swapping in Commuting Trips</b> Q. Yang, W. Guan, W.Y. Zhang and G.Z. Zang	4128
Smart Grid Implementation Strategies and Practices in Smart City R.M. Wang, W. Tian, Y. Cao, M.F. Yan and J. Gao	4134
Routing Design Optimization of Bus Joint for Passenger Transfer Centers L.C. Huang, W. Guan and J. Xiong	4140
The Application Research of Contingent Valuation Method in Urban Park Y.C. Hu	4150
Regional Synergetic Development: Strategic Thoughts on Exalting Urban Tourism Competitiveness for Jiangsu Y. Zhu and Z.F. Huang	4154
Research of Based Sustainable Development on Tourist Attractions Second Pioneering E.D. Chen and X.X. Qi	4159
A Study on China's Regional Capital Allocation Efficiency and Influencing Factors K. Xu and W. Guo	4163
Safety Statistical Analysis Based on Urban Rail Transit Operation Y.H. Wang, J. Jin, L.X. Zhu, Y. Qin and P. Li	4167
Chapter 36: Energy Strategy, Resources and Economic Development	
Heterogeneity in Trade Duration and Firm Subsidy-Evidence from the Annual Survey of Chinese Industrial Firm Data in 1998-2007 C.R. Sun, R.L. Zhao and T. Zhang	4175
The Analysis for New Energy Making Power Generation in China X.R. Zhang and Q.Y. Li	4179
Cooperative Game Analysis on Regional Economic Development and Environmental Governance Y.W. Qi	4184
Collaborative Reverse Logistics to Promote Environmental Protection W. Cai and Y.P. Chen	4188
<b>Dynamic Change and Sector Distribution of Export-Derived Energy Consumption in China</b> D. Wang, G.Z. Sun and X.G. Jia	4193
Uncertainty Analysis of the Carbon Tax on Net Profit for an Enterprise T.Y. Yu, Y.C. Fan, R.S. Lu and K.W. Peng	4197
New Energy Development Situation and Prospect in Hainan Province J. Yi and H. Wei	4203
Resource Consumption Accounting in Engineering Project D.X. Li	4207
Primary Investigation of New Energy Industry's Development Y. Yu	4211
Analysis and Countermeasures on Present Situation of Coal Resource Exhausted Cities Ecological Human Settlement in the Northeast Region of China Y. Hua and B.S. Cheng	4215
The Impact of Economic Development on Clean Energy Consumption in China: Based on Morlet Wavelet Transform Analysis C. Jiang, K.J. Li and Y. Qi	4219
A Brief Analysis and Inspiration Regarding the Development Experience of New Emerging Industries Overseas X.J. Lu	4224
Analysis of the Sustained and Firm Support of Resource-Based Industries on China's Economy Z.M. Wang and L.R. Zhao	4228
Research on External Environmental Factors Identification in Smart Grid Construction Y.X. Sun and Q.D. Yuan	4235
Research on Renewable Energy and its Coordinated Development with Smart Grid X.L. Wang, H.C. Dai and Q.H. Li	4239

Principles and Strategies for Promoting Coordinated Development of Wind Power and Power Grids in China	
Q.K. Wang and L.P. Jiang	4244
The Casual Relationship between Fossil Fuel Consumption and Real GDP Growth in China S.H. Zhai, J.Q. Liu and S.Y. Yang	4250
Renewable Energy Quota System in Italy and its Enlightenment for China B.B. Huang and J. Hu	4256
Based on Combined Model of Refined Oil Sales Forecast Y.H. Liu, H. Kun, Y. Xian and Y.T. Lv	4262
Researches for Problem and Countermeasures of New Energy Power Generation in China X.R. Zhang and Q.Y. Li	4267
Risk Perception on Nuclear Energy Safety among Chinese University Students H. Zhang, L.L. Luo and T. Wu	4273
Energy Consumption and Structural Reformation in Chinese Northeast Old Industrial Base S.B. Liu	4281
Research on Tiered Tap Electricity Price X. Zhang and Q.Z. Huang	4285
<b>Study on the Strategy of Energy Industry Development in Gansu Province</b> R.H. Li and C.L. Wang	4292
Application of SCE-UA Approach to Economic Load Dispatch of Hydrothermal Generation System	
J.R. Dong, C.Y. Zheng, G.Y. Kan, Z.J. Li and M. Zhao	4296
Research on Industrial Integration between Electricity Industry and Natural Gas Industry X.Z. Meng	4304
Shared Determinants of Industrial Growth and Energy Efficiency in China J.H. Jin and Y.Y. Ju	4308
Impact of Corporate Governance on Environmental Information Disclosure-Evidence from China K. Peng, T.T. Xu and G.F. Ning	4314
Study on Dynamic Relationship between Economic Growth and Energy Consumption in Chongqing - Based on 1980-2011 Data S. Wang, C.Y. Dai, E.C. Wang and C.Y. Li	4319
The Short-Term Dynamic Relationship of China's Energy-Economy-Environment System L. Zhang, S. Guo, K. Yang, S.Q. He and H.R. Zhao	4325
Marine Biodiversity and Sustainable Development Strategy for Dabijiashan National Special Marine Protected Area Y.N. Liu, L.J. Cao and Z.C. Shangguan	4329
A Study on Willingness to Pay of Hydrogen Energy and Fuel Cell Technologies H.S. Chen and C.Y. Chen	4333
Impact Factor Estimation on Population Quality to Economic System in China Based on Structural Equation Modeling	1333
D.J. Liu	4338
On Features of Working Conditions of Gas Consumption and Research of Load Forecasting L. Zhao	4346
Integration of Carbon Geological Storage and Geothermal Energy Development in Low-Permeability Reservoirs S. Yan, F.G. Wang, Y.L. Yang and G.H. Feng	4350
Study on the Application Results of "Dry Cleaning" Mode in Port Dust Control J.R. Shang	4358
The Research on the Potential of Energy Saving and Emission Reduction in Hospitality Q. Huang, J.C. Kang and C.H. Huang	4365
Study on Lean Construction Method of Green Substation H. Zhang and Y.H. Zhang	4369
<b>Explore Performance Evaluation System of Coal Enterprises from the Perspective of Social Responsibility</b>	.507
J.W. An, X.L. Zhang and Y.J. Wang	4376

The Energy Consumption of Construction Industry in Shaanxi Province and Comparing to Eastern Coastal Provinces S.X. Zhang and D. Zhang	4382
An Adaptability Evaluation on Surface Water-Source Heat Pumps in Guilin, China Z. Chen and Y.P. Jiang	4387
Theoretical Solutions for Key Technological Issues on Energy Savings Measurement and Verification J.W. Tian, H.H. Chen and Z.Z. Li	4394
Using Renewable Energy Hybrid Power Generation Technology in South Xinjiang A. Abudureyimu, Q. Han and P.J. Qiu	4399
Chapter 37: Ecological Economy, Circular Economy and Low-Carbon Economy	
The Effect of Internal Stakeholders on Environmental Performance Information Disclosure: Evidence from China K. Peng and Y.B. Kang	4407
Case Study on Economic Evaluation of Biogas Project in Large-Scale Pig Farms W.L. Ma, X.Q. Li and B.L. Deng	4412
Study on Selecting Leading Industries for an Eco-Economic Zone Based on the AHP Method - An Example for Poyang Lake Eco-Economic Zone of China H.B. Wu, Y.H. Hu and S.L. Wang	4419
Index System and Method of Evaluation to Sustainable Technology with Fuzzy Comprehensive Evaluation Z.J. Xu and Y.K. Song	4429
The Evaluation for Ecological Environment and Regional Economy Coordination  Development of China  Z.H. Zhang, Y. Ding and L. Liang	4434
Thoughts on the Protection of Ecological Environment of Tourism M.C. Gu and H. Liu	4441
Sustainable Development of Tourism Choice - Eco-Tourism M.C. Gu and H. Liu	4445
The Decision Analysis and Strategy for Reuse of Waste Materials Based on Game Theory under Asymmetry Information L. Qian, J.G. Du and S. Jin	4449
An Analysis of Changes of Carbon Emissions by the Farmers in Sichuan, China in 1997-2010  J. Tan and C.Q. Lin	4455
Research on the Low-Carbon Evolutionary Model of Chinese Traditional Industrial Clusters Based on Evolutionary Games Theory under Low-Carbon Constraints R.G. Fan and H.J. Zhang	4461
The Decision-Making Model of the Electrical Appliances Enterprise Reverse Logistics with Government Monitoring T. Tian and Y.P. Chen	4465
How to Build Enterprise Competitiveness: From Circular Economy Perspective Y. Cui and H. Jiao	4471
An Analysis of Changes of Carbon Emissions by Agricultural Production in Sichuan, China in 1997-2010	
J. Tan and C.Q. Lin  Study on Sports Ecosystem Based on Sustainable Development  P.H. Liu and H.N. Chen	4475
P.H. Liu and H.N. Chen  Study on Cognition, Attitude and Behavioral Path of Energy Saving and Carbon Reduction:  Using University Students in Taiwan as Examples	4482
W.C. Lin and T.R. Chen  Low Carbon Ecology Campus Planning of Fenyang Medical College	4486
L. Qin and J.B. Zhao  Research on Risk Decision of Trading Emission Rights in Power Enterprises	4491
X I Huo H Cheng V H Wan Z I Liu and V F Luo	4496

Research of College Students Entrepreneurship Education in Low-Carbon Economy Perspective Y.L. Sun and X.X. Qi	4504
Carbon Footprint of Spring Maize Production System on State-Operated Farm in Northeast China Plain	
L.G. Shi, Y. Yu, H.J. Huai, J.P. Zhou, H.T. Hu and C.J. Li	4508
The Comprehensive Evaluation and Management of Input-Output of Clean Production in Automobile Enterprises under Low Carbon Economy X.R. Liu	4514
<b>Decoupling Analysis of Economic Growth and Carbon Emissions in Hebei Province</b> D.H. Hao, C.X. Li and G.Z. Li	4520
Based on Decoupling Model Study Low-Carbon Economic Development in Tianjing Industry	4524
Q.M. Yuan and S.Y. Zheng	4524
A Theoretical Analysis of Carbon Emission Trading System in China and the Perfection of its Rules and Regulations M.R. Liu and H.Y. Wang	4530
Study on China's Carbon Emmission Three Factors Simulation in 12 <sup>th</sup> Five-Year Plan: 2011-2020 in an Economy-Energy-Environment Framework J.H. Liu, Z.H. Wang, R.N. Jia, Y.J. Deng and G.P. Tu	4536
Relationships between Carbon Emissions and Economic Growth, Foreign Direct Investment	<del>1</del> 330
and Export in China  D. Wang and G.Z. Sun	4544
<b>Perspectives of Green Marketing for Ecological Security in Great Mekong Subregion</b> L.J. Zhou and D.Q. Zhou	4548
An Investigation into Green Logistics and Packaging Design C.Y. Ouyang and X.L. Nie	4552
Research on Method of Recycling Abandoned Automotive Materials X.M. Song and X.D. Liu	4557
Research on Context about Ecological Environment and Green Concept of Advertisement Design P. Li	4562
A Reflection on the Influence of "Green Design" to Lifestyle Y. Zhang and Y.Z. Wang	4566
Study on the Influence of FDI on China's Green Innovation in Manufacturing System K.X. Bi, Y.H. Wang and C.J. Yang	4571
Chapter 38: Engineering Management and Engineering Education	
Discussion on Practice Teaching Mode Based on the Engineering Project N. Wu	4579
Study on Equipment Central Retirement and Disposal Benefits Evaluation Based on Value Engineering	4502
Y. Shen, D. Wang, Y.Q. Wang and J.W. Wu  Discussion on the Using of TOC Theory in Project Management in Water Supply	4583
Discussion on the Using of TQC Theory in Project Management in Water Supply Engineering J. Shan, J.X. Tian, J. Lue and Q. Si	4590
Research on the Cultivation of College Students by Environmental Protection Volunteerism - Take Sichuan Agricultural University as an Example	4504
Z. Zhang Cultivation of Innovative Telepte in Engineering Colleges	4594
Cultivation of Innovative Talents in Engineering Colleges H.Y. Liu	4599
Warning Model System of Financial Fragility Based on GM(1,1) C.X. Zhou and K. Zhou	4603
A Decomposition Algorithm for Byproduct Gases Scheduling in Iron and Steel Enterprises C.T. Shi, Z.S. Liu, Y.Z. Liu and Y.L. Zhou	4609