

Table of Contents

Preface and Conference Organization

Chapter 1: Development and Utilization of Solar Energy

Experimental Assessment of a Multi-Effect Solar Desalination System in Southern China J. Chen, S.Q. Chen, Y.M. Zhao and R. Du	3
Experimental Study of a Spray Solar Spray Desalination System Using Parabolic trough Concentrators	
R.X. Su and F. Cheng	9
Analysis of Output Characteristics of Photovoltaic System X.L. Zhang, Q.H. Liu, B. Li and H.M. Ma	17
Crystal Structure and Photoelectric Property of Thin-Film Solar Cell Materials Cd _{1-x} Zn _x S F.C. Wan, W.J. Lu, F.L. Tang, Y.D. Feng, Z.M. Wang and Y. Wang	23
An Innovative Heat Plate Diffusion System of the Smart Junction Box on a Solar PV Panel L.W. Po, K.L. Wong and W.L. Chen	30
Design of Solar Thermal Collector Performance Evaluation System Y.H. Wang, Z.M. Wang, R. Tian and L. Song	35
Fabrication and Characterization of CIASSe Thin Film Photovoltaic Absorbers Using CIAS Nanocrystals	
B. Zhu, C.J. Zhu, S. Chang, Y.W. Zhang and C.Z. Wang	39
Formation of a Low Reflective Surface on Silicon Solar Cells by Chemical Treatment Using Ag-Assisted Electroless Etching	42
G.F. Ma, H.L. Zhang and X.F. Yang	43
Calculation and Analysis of Annual Total Solar Radiation in Complicated Topography X.R. Zhang, D.J. Guan, F.Y. Mou and K. Dong	47
Effect of Loading Rates on the Nominal Bonding Strength between Soft Substrate and Photovoltaic Silicon Wafer	
G.N. Liu, H.D. Zhao, W. Yang, S.G. Ma and M.H. Zhao	51
Equal Energy Driving Principle in Fabricating Poly-Si Thin Film	55
Y.C. Wang and R.M. Jin A Simulation of PV Module and MPPT Control Based on Matlab/Simulink	33
K.W. Sun, C.Y. Liu, G.M. Liang and M. Zhu	59
A New Structure of Tandem Solar Cell with Amorphous Silicon and Polysilicon J.X. Zhang, J.X. Liu, Y.B. Wan and Y.H. Sun	66
An Inverter can be Used in Hybrid Wind-Solar Grid-Connected Power System Y. Tian, R.C. Han and C. Li	70
A Combined Solar Disc Power Generation and Desalination System	
W.Q. Zhang, H.B. Wen, F.F. Zhuang, S.J. Ren, Y. Wen, K.L. Li and G.M. Xin	74
Investigation of a Hybrid Photovoltaic Thermal Heat Pump System	78
H.B. Chen and P. Wei Investigation on Cooling System of High-Concentration Photovoltaic with Oscillating Heat	78
Pipe	0.4
W.G. Geng, L. Gao, M. Shao, D.L. Yuan and X.Y. Li	84
Light Trapping Potential of Hexagonal Array Silicon Nanohole Structure for Solar Cell Application	
N.A. Yahaya, N. Yamada and T. Nakayama	90
Modeling and Simulation of MPPT for Photovoltaic (PV) Array under Partially Shaded Conditions	
G. Zhao, X.L. Huang and Y. Zhao	97
Modeling and Thermal Performance Analysis of Parabolic trough Solar Field with Single-Axis Tracked	
J. Mao, H.J. Hou, J.F. Song and S. Gao	101
Nickle Oxide Based Bulk Heterojunction Flexible Solar Cells B.J. Lu, N.H. Sun, M.W. Li and H.Z. Dong	109

Online Electrovalency Formulating and Influence Factors Analysing of Photovoltaic Generation	
Q. Feng, P.K. Zhao, H.W. Shi, J. Zhu and J.L. Tu	113
Optimal Planning for Photovoltaic System Using a New Heuristic Method J.M. Ling and A.S. Khuong	119
Performance Analysis of Humidifying Dehumidifying Solar Desalination Unit S.Y. Gao and L.X. Zhang	124
Performance Evaluation of a Solar Water Heating System for Industrial Application K.C. Chang, W.M. Lin, Y.M. Liu, T.S. Lee and K.M. Chung	130
Performance of the Grid-Connected PV System in LV Microgrid Operation Y. Li, L. Wang, P.P. Jing, B.B. Zhong, B.H. Zhang and C.X. Mao	137
Relationship between the Solar Radiation and Surface Temperature in Perlis I. Daut, M.I. Yusoff, S. Ibrahim, M. Irwanto and G. Nsurface	143
Research on the Highly Energy-Efficient Conversion and Utilization Path of Solar Energy	
Demand Type F.Y. Xu, Z. Chen and C.Y. Li	148
Research on the Output Characteristics of Different PV Array Models Y.Y. Chen, Z.F. Ying, J.J. Wu and S.K. Heng	155
Solar Energy Used in Intelligence-Ecology Building J.M. Feng, X.P. Zhu and J.P. Luo	159
Solar Water Heating System and Building Integration of High-Rise Building in Seismic	137
Zone C.Q. Wang, C.J. Lai and Y.P. Zhu	163
Some Villas Solar Heating and Air Conditioning System Design of Double-Source Heat	
Pump Programmer W. Yu, F. Chen and H.B. Li	168
Structure Optimization Research for Solar Thermal Energy Storage System J.L. Li, Y.W. Zhang, Y.P. Zhang and S.H. Huang	172
Study on the Buffer Layer of CIS Thin Film Solar Cell by Separate-Melting Chemical Bath Deposition Methods K.L. Wong, H.E. Chen and W.L. Chen	178
Study on the Experimental Preparation of the SiO ₂ Minus Reflection Film of the Solar	1/6
Spectrum Selective Absorption Coating H.W. Liu, W.J. Sun and S. Gao	182
Ta Doped Zinc Oxide as a New Anode for Photovoltaic Solar Cells N.H. Sun	186
The Analysis of Measurement and Model of Solar Radiation in Hohhot Z.M. Wang, Y.H. Wang, R. Tian and J.J. Wang	190
The Design on Heating System for Experiment of Solar Energy and Geothermal-Source Heat Pump	
Y.L. Cai, Y.L. Wu, H. Zhang and J.W. Li	194
The Investigation of Plating Technologies for Front Fingers of c-Si Solar Cells S.Y. Sun, J.P. Long and B. Zhang	198
The Research of Maximum Power Point Tracking Based on Fuzzy Control in Grid-Connected Photovoltaic System Q. Xu, X.C. Zhang, K.C. Ren, X.Q. Zhang and X.J. Liu	202
Theoretical Study on Thermal Performance of Trombe Wall Combined with Solar Air	
Collector Y. Bie, F. Zhou, M.F. Hu, Q. Peng, W.Y. Mao and J.H. Chang	208
TiO ₂ Particles with Controlled Size Prepared by a Simple Micro-Emulsion Method and their Application in the Dye-Senstitized Solar Cell X.M. Yu, S.X. Meng, Y.Q. Feng, L. Liu and X. Peng	214
Tropical Grasses Solar Drying Device Design and Research J. Wang, H.L. Zhou and D.J. Wang	219
A New Type of Movable Wind-Solar Mutually Complementary Electricity-Generating System	
B.H. Jiang and J.P. Mei	225
A Simulation Model for Predicting the Performance of Solar Domestic Hot Water System L.M. Nhut and Y.C. Park	230

Enhanced Omnidirectional Optical Absorption in a Nanopatterned Silicon Thin Film for Photovoltaic Applications	
H. Lu, C.H. Xue and H. Chen	234
High Accuracy Modeling Method for Photovoltaic Arrays S. Mahmoud and H. Mohamed	238
Investigation of Hexagonal Boron Nitride for Application as Counter Electrode in Dye-	
Sensitized Solar Cells S.J. Xu, Y.F. Luo, W. Zhong, Z.H. Xiao and X.Y. Liu	242
MATLAB Modeling and Simulation of Photovoltaic Modules S. Mahmoud, M. Alsari, E. Reda and R. Alhammadi	246
Optimal Tilt Angle for PV Modules Using the Neural-Genetic Algorithm Considering Mathematical Model of the Solar Orbit and Position Y.P. Chang	250
Problems and Solutions of Solar Energy Development and Utilization in Coral Reefs H.B. Jiang, J. Liu and P. Yang	254
Reflection and Proposals on International Energy Cooperation in China L.H. Lv, H. Luo, J. Zhao and J. Xue	258
Research on Embedded Sun-Tracking Control System Based on GPS C.G. Zhen and G.J. Lu	267
Single-Stage Grid-Connected Photovoltaic System Based on Sliding Mode and PI Control Y.S. Xiong, S.X. Qian and Q.S. Liu	271
Solar Cell Defects Detection Using Lock-In Amplifier I.F. Leong, J.J. Fang and J. Liao	276
Study on Fault Detection for Photovoltaic Array Using Infrared Image Z.Y. Zhang, J.S. Shi, J.Y. Zhang, X.Q. Wu and M. Li	280
Survey on Status and Developmental Strategy on Solar Energy Industry in JiaXing City, China	
J.C. Yang, Z.P. Gu, X.B. Yang and X.J. Zhou	285
Synthesis of Rare Earth Up-Conversion Material and Application in the Dye-Sensitized Solar Cells	200
J. Zhang, Y.H. Qu, F.X. Zhang, X.D. Peng, S.Y. Qian and L.K. Li The Calculation and Distribution of Degree Days in Shaanxi Province	289
S.Y. Wu, Z.F. Yan, S.Q. Jin and Y.J. Li	293
The Intelligent Control for the Battery Charge in the Solar Lighting System X. Li and Z.X. Zeng	298
The Logical Choice of Auxiliary Heat Source for Solar Energy Water Heating System X.L. Liu, G.Z. Wang, Y.A. Li and X.F. Zhang	303
The Numerical Simulation of Using the Solar Chimney Strengthen Natural Ventilation H.B. Qi, Q.S. Wang, D. Li and H.R. Bai	307
The Performance of a Combined Thermal and Electric System of Solar Energy Conversion with TEM	
C.P. Liao and J.H. Lu The P.V. Medified Medel and Everywine and of Landfill Con Consention Page	311
The P-V Modified Model and Experiment of Landfill Gas Generation Rate L. Liu, Z.H. Fan, Q. Xue and J.S. Li	317
Chapter 2: Development and Utilization of Biomass Energy	
1,3-Propanediol Fermentation with the by-Product Glycerol from Biodiesel Production by a Genetic Modified <i>Klebsiella pneumoniae</i>	
H.J. Liu, Y.J. Zhou, Z.Z. Cai, Y. Sun, J.A. Zhang and D.H. Liu	323
A Two-Step Heterogeneous Catalyzed Process for Biodiesel Production X. Ji, S.M. Zhang and L. Cai	330
Anaerobic Fermentation Characteristics of Corn Straw Pretreated by Steam Explosion G.Z. Xu, S.Y. Fan, B.L. Zhang and J.B. Liu	334
Analysis of Precursors of Carbon Deposition in Hydrogen Preparation by Fast Pyrolysis of Bio-Oil via Catalytic Steam Reforming	
P. Lan, L.H. Lan, T. Xie and A.P. Liao	338

Assessment on Biogas Utilizations in Rural Areas in Urumqi, Xinjiang X.L. Ma, I.S. Chang and J. Wu	343
Biochar Utilization in Poyang Lake Eco-Economic Zone: Chances and Difficulties C.C. Kung	347
Biogas Production from Cassava Waste Cake in a Two-Stage Anaerobic Digestion System P. Promphiphak and T. Wongwuttanasatian	351
Constructon of Yeast Surface Display of ProROL by Using Flo1p Anchor System Y. Wang, W.Q. Li, X. Li, H. Shi and F. Wang	356
Current Situation and Prospect of Utilization of Biomass Energy in China Y. Wei	361
Degradation Kinetics of Arabinose and Furfural in Subcritical Water X.P. Bai, X.Q. Liu, F.L. Xu and R. Li	366
Discussion on the Problems of Biomass Briquettes of China X.T. Zhao, X.T. Wang and B.L. Zhang	371
Dynamic Study on Vacuum Pyrolysis Reaction of Chinese Fir Sawdust Biomass S.W. Yang, J.M. Yi, K.Q. Qiu, X. Deng and J.S. Chen	375
Effect of Detoxification of Natural Drying Steam Exploded Corn Straw with Organic Solvent on Enzymatic Hydrolysis and Ethanol Fermentation X.C. Jin, A.D. Song, T.F. Su and B.L. Zhang	379
Effect of Particle Size on the Water-Soluble Substances and Microscopic Structure of Sorghum Straw Powder	
J.Z. Yue, Y.Y. Jing, Z.P. Zhang and Q.G. Zhang	384
Effect of Reaction Parameters on the Production of Ethyl Levulinate from Glucose in Ethanol C. Chang, X.X. Jiang, T. Zhang and B. Li	388
Effects of Temperature on Gas Production Efficiency and Fermentation Time of Anaerobic	
Fermentation of Pineapple Leaf Residue Y.G. Deng, J.L. Wang, J. Jiao, J. Zhang, Z.L. Peng, Y. Zheng, G. Wang and S.M. Qin	392
Enhancement of Hydrocarbon Productivity of <i>Botryococcus braunii</i> by an Adenine Type Phytohormone J.Z. Liu, Y.M. Ge and G.M. Tian	397
Evalution of the Pyrolytic and Kinetics Characteristics of Xanthoceras sorbifolia Oil G.H. Sheng, Q.C. Zhou and D.M. Li	401
Experimental Study of Effecting Factors for Plant Straw Densification X.Q. Yu, X.L. Wan and Q.G. Liu	405
Finite Element Analysis for Normal-Temperature Wet Briquetting of Straws J.J. Hu, T.Z. Lei, S.Q. Shen and Q.G. Zhang	409
Gaming Analysis among Different Participants in the Construction of Biomass Energy Forest Base	
F.L. Sun, W.W. Wang and Z.J. Wang	416
Heterogeneous Acid-Catalyzed Hydrolysis of Cellulose J.X. Liu and Y.D. Huang	421
Improving Flow Properties of Rapeseed-Based Biodiesel at Low Temperatures X. Chen, C.Y. Lu, Y.B. Lai, W.J. Ge, S.R. Li and J. Tao	426
Monascus anka Pyruvate Decarboxylase Accounts for the New Candidate Resources of Fuel Ethanol Production B.Y. Zhu, L. Gao and H.M. Li	432
Production Methods without Waste Water of Biodiesel Based on Solid Neutralizing Agent H.Y. Yang, M. Li, F.M. Chen and D.L. Xiong	439
Relationship of Substrate and Inoculum on Biochemical Methane Potential for Grass and Pig Manure Co-Digestion	
S. Dechrugsa and S. Chaiprapat Removal of Tar during Pine Sawdust Fast Pyrolysis with Catalysts	444
L. Xiao, T. Zhou, G.Q. Luo and H. Yao	449
Research on Producing the Alcohol from the Organic Garbage Fermentation S.Q. Hu and G. Hu	455
Research on Pyrolysis Reactors for Bio-Oil Production from Agricultural Residues Z.H. Li, W.M. Yi, Q.C. Gao, Y.J. Li, X.Y. Bai and D.L. Zhang	459

Simultaneous Saccharification and Fermentation (SSF) of Cellulose from Lignocellulise for 2 nd Bioethanol Production: A Review Y.X. Wang, X.C. Bian and L.L. Zhou	464
Study of Biomass Pyrolysis with TG-FTIR Technique J.M. Wang, F.P. Cai, F.Q. Jin, B. Wang and B. Jiang	468
The Assessment of Three Straw Utilization Project of Rural Energy P. Ai, D.L. Wang, S.P. Yan, Y.Y. Wang and Y.L. Zhang	473
The Instability of Vapor Bubble Growth within the Diesel Droplet under the Condition of Supercavitation	
M. Lv, Z. Ning and K. Yan	477
The Problems and Corresponding Solutions of the Discharging of Biogas Plants for Crop Straw	401
J.Q. Lv, M. Zhang, K.L. Tian, L. Wang, G.Y. Zhao and Y.J. Hu The Research and Analysis on the Bean Transformer Oil	481
D. Lv, J.X. Sun and J. Li A Study on the Features of NO Formation in the Cylinder of Biodiesel Engine D.Q. Mei, Y.T. Zhang and Y.N. Yuan	486 491
Analysis and Calculation of Complete Combustion Level of Biodiesel Compared with Diesel Z.Y. Ma, F.L. Zhao, Y.P. Li, M. Lv, L. Xue and T. Zhang	491
Application of Soybean Meal on Butanol Production from Corncob Hydrolysate by Clostridium acetobutylicum CH012	170
W. Pan, W.F. Peng, L. Xiong and X.D. Chen	500
Biodegradable Lubricant from <i>Idesia polycarpa </i> Maxim. <i>var. vestita </i> Diels Oil Q.Y. Wang, Y. Wang, S. Yao and H. Song	506
Design of Biodiesel Production Processes by Base-Catalyzed Transesterification H.Y. Shi, M.Z. Yuan and T.R. Wang	510
Economic Feasibility and Comprehensive Evaluation Model Analysis on Solid-Catalyzed Bio-Diesel Production Y. Wang, G.Y. Chen, X.X. Zhang, L.P. Li and B.B. Yan	515
Experimental Study of the Coproduction Technology of Straw and Excrement Ferment for Biogas and Organic Compound Fertilizer	520
H.Z. Yuan, Q.G. Zhang, Y.Y. Jing, X.F. Zhang and Y. Wang Isolation and Identification of Photosynthetic Bacteria and their Hydrogen Production	320
Characterization Y.Y. Zhu, Q.G. Zhang, B.X. Han and Y.Y. Jing	527
Optimize the Process that choose the Acetic Acid to Pretreat the Straw Biomass of Raw Materials which Used to Photosynthetic Hydrogen Production D.P. Jiang, Q.G. Zhang, X.W. Shen, J.Z. Yue and Y. Wang	534
Overview about Bio-Energy and Food Security	
M. Xiao, B. Liu, H. Qiu and C.X. Wang	540
Performances and Emissions of a DI Supercharged Diesel Engine Fuelled with Soybean Biodiesel and its Blends	5.45
Z.Y. Ma, C.H. Zhang, Y.Y. Li and J.T. Song Review of Reactor and Catalyst in the Pyrolysis of Biomass for Liquid Fuels	545
X.X. Zhang, G.Y. Chen and Y. Wang Somatic Embryogenesis and Organogenesis of Biofuel Plant Cassava (Manihot esculenta	552
Crantz) Chinese Cultivars R.M. Li, R.J. Duan, Y.M. Ji, D.J. Xi, J. Liu, J.C. Guo, P. Zhang and S.P. Fu	558
Study on Biomass Energy Utilization L.M. Qi and B.P. Zhou	562
Study on the Energy-Efficient Production of Fuel Ethanol by Cassava Absorbent J. Song, Y.L. Zhu and S. Zhang	566
Biohydrogen Production Using Anaerobic Fermentation at Various pH Values Y. Chen, K. Liu, Q. Gu and M. Liu	570
The Effect of Biomass Contents with Heavy Metal on Gasification Efficiency during Fluidized Bed Gasification Process	
H. Chen, C.L. Lin, W.Y. Zeng and Z.B. Xu	575
Properties of Slag and Ash from the Incinerator in Biomass Power Plants Q. Li, Z.X. Zhang, S.M. Liu and J.X. Su	579

Research on Prediction of the Wind Power Installed Capacity in China Based on MV Optimum Combined Model	
D.X. Niu, G.Q. Wang, H.J. Li and H.Y. Zhang	583
The Energy Consumption and Environmental Impacts of Biomass Power Generation	
System in China J.H. Song, Z.H. Huang, W.M. Kan, Z.G. Zhan, Y.F. Liao and X.Q. Ma	587
Chapter 3: Development and Utilization of Wind Energy	
Bionic Design Review of Wind Turbine Blades H.T. Cen and J.L. Liu	599
Buckling Analysis on Large Wind Turbine Tower C.X. Yang, Y.X. Liu and B. Wang	604
Design Attack Angle Analysis for Fixed-Pitch Variable-Speed Wind Turbine J. Zhao, X.W. Liu, L. Wang and X.Z. Tang	608
Fluid-Structure Analysis of Airfoils on the Small Wind Turbine L.M. Qiao, R. Gu, F. Feng, X.S. Liu and Y.J. Yang	613
High-Efficiency 4kW VAWT Design and Development L.S. Shyu, C.H. Lee, Y.C. Hsiao, T.M. Shih, C.C. Chang and D.Y. Wang	617
Numerical Simulation on the Flow Control by Mounting Indented Gurney Flaps for a Wind	
Turbine W.L. Zhao and X.L. Zheng	623
On the Comprehensive Management of the Development of Wind Energy in China D.X. Niu, H.M. Wu, Z. Ma, J.P. Liu and C.C. Xu	628
Research of Offshore Wind Power Generation Technology Y.N. Guo, Y. Zhang, J. Wang and Y. Huang	634
Research on the Problems of Wind Power Grid-Connecting Y. Xiao, H. Chao and C. Xia	640
Structural Analysis for the Blades of a Small Horizontal-Axis Wind Turbine S.H. Wang, K.Y. Huang and G.C. Tsai	648
Study on the Affected Factors of Aerodynamic Performance of Vertical Axis Wind Turbine K. Sun, K.P. Liao, J.H. Zhang and X.R. Ye	652
Testbed for a Wind Turbine with Magnetic Bearing M.R. Vorwaller, K.C. Lin, J.H. Gou, C. Ham and Y.H. Joo	657
The Application of Modified Delphi Method in the Topological Optimization Site Selection of Offshore Wind Farm Y.T. Jing, L.W. Hu and J. Yue	661
The Fan Blade Velocity Field Analysis of Scenery Tower Power Generation Device Based on FLUENT	
S.J. Li, W.J. Bai and W.M. Yang	665
Analysis of Wind Turbine Gearbox Based on RomaxWIND Flexible FE Structures Y.L. Su, C.X. Wang, W. Jiang and L. Sun	669
Application of Air-Cooled Close-Loop Self-Circulation Evaporative Cooling System on Wind Power Generator	(75
J.M. Li, F.C. Song, G.B. Gu and X.D. Tian Application of Multiple Level Rules Set in Fault Diagnosis of the Wind Power Generation	675
System G.M. Gu	679
Applying Transfer Matrix Method in Mode Analysis of Wind Turbine L. Dong, L.X. Sun and M. Qin	686
Comparison of Construction Projects with Different Unit Wind Turbine Capacity K.B. Wang, R.J. Liang, Z.H. Xu and Z.Y. Ren	690
Control Strategies of HESS for the Application of Directly Driven WTG L. Wang, Y. Li, M.W. Sheng, Y.S. Xu, Z.T. Yang and B.H. Zhang	694
Coordination between Short-Term and Real-Time Scheduling Incorporating Wind Power K. Wang, B.H. Zhang, J.J. Zhai, W. Shao, X.S. Wu and C.X. Mao	700
Development of a Robotic Kite to Generate Electricity from Wind H. Zhang, K. Fitzpatrick and K. Bhatia	704

Efficiency Matching Research between PMSG and Fixed Pitch WT W. Li, Q.Z. Zhai and Z.H. Li	709
Fault Diagnosis of Wind Turbine Gearboxes	709
Y.B. Zhang, H.Q. Yuan, Y.X. Yu, H.J. Kou and M.X. Liang	715
Intelligent Optimization of Hybrid Wind/PV/pumped-Storage Power System Y. Ren, Y. Zheng, C. Li, B. Zhou and Z.H. Mao	719
Large WTGS and the Operation Conditions Simulated X.A. Wang, J.L. Zhang, G.X. Guo, H.R. Jin and G.D. Bao	723
Linear Feedback Control Research on Hopf Bifurcation in Wind Power System J. Li and X.S. Zhou	728
Meteorological Data Acquisition System Based on Wind Power Prediction Methods and	
Research W.T. Hu, Y.X. Zhang and L.G. Fan	732
Chapter 3: Development and Utilization of Wind Energy	
Modeling and Analyzing Freedom Feather of Wind Turbine C.F. Li, X.J. Tao, H.G. Li and J.L. Zhang	739
On Resistance of Coolant in Air-Cooling Condenser of Self-Circulating Close-Loop	
Evaporative Cooling System of Wind Power Generator J.M. Li, F.C. Song, G.B. Gu and X.D. Tian	743
On the Effect of Slotted Blades on Savonius Wind Generator Performances by CFD	
Analysis A. Alaimo, A. Milazzo, F. Trentacosti and A. Esposito	747
Prediction of Ice Accretion on Wind Turbine with Numerical Method X. Yi, K.C. Wang and H.L. Ma	754
Research of SC for Improving LVRT Capability of FSIG G.Q. Li and L.M. Wang	758
Research on Fault Diagnosis of Drive Train in Wind Turbine Based on EMD and LSSVM H. Liu, C. Wang and W.J. Yan	763
Research on Wind Power Prediction by Combining Mesoscale Numerical Model with Neural Network Model	771
F.M. Yu, X.C. Li, J.H. Song, C.X. Gao and C.L. Jiang Study on Noise Characteristics of Concentrated Wind Energy Turbine	771
H.S. Xin, H.J. Yue and Q.L. Han	778
Symmetrical Short Circuit Current Characteristics of Doubly Fed Induction Generator Wind Turbine with Crowbar Protection	782
J.J. Zhai, B.H. Zhang, K. Wang, W. Shao and C.X. Mao The Control Strategy Study of Doubly-Fed Wind Turbine Participated in Frequency	102
Regulation	700
X.H. Zhou, M.Q. Wang and W.W. Zou The Practice and Enlightenment of the Wind Power Industry in India	788
C. Zhang and S.Y. Xia	794
The Research on Direct Drive Permanent Magnet Synchronous Wind Generator Vector Control	
J.Y. Zhang and L.P. Zhang	798
Wind Speed Forecasting Using a Combined Method Based on Auto Regression and Wavelet Transform J.L. Tong, Z.B. Zhao and W.Y. Zhang	803
The Vertical Load Identification Method of the Wind Turbine Support Structure	003
L. Du and F.C. Li	809
On the Policy Suggestion for Promoting the Development of Wind Energy Resources in China H.J. Ding	818
The Methods of Condition Monitoring for Key Components of Wind Turbine	018
X.M. Liu, C.H. Zhao, X.Y. Zhong, J. Zhang and S.Q. Wan	822

Chapter 4: Nuclear Energy and Other Energy Sources

L. Chen and M. Tang	829
Distribution of Sulfur Forms in Low Temperature Pyrolysis of Coal Q.X. Yao, M.L. Du, S.L. Wang, J. Liu, J.L. Yang and H.T. Shang	834
Market Competitiveness Analysis of Nuclear Power Enterprise Based on SWOT and Diamond Theory D.X. Niu, Z. Ma, H.M. Wu, C.C. Xu and J.P. Liu	838
Modelling of the Response of the Niutuozhen Low-Enthalpy Geothermal System in Hebei	050
Province, China S.F. Wang, A. Arnaldsson, G. Axelsson, Z.H. Pang and J.R. Liu	842
Seasonal Underground Storage of SGSHP System Design Based on Equilibrium Geothermal Temperature T. Yu, P. Liu, G.M. Chu and Y.F. Li	864
Study on Thermal Characteristics of Water-Rod in SCWR T. Zhou, C.H. Sun and W.X. Cheng	869
The Halting Process of Natural Circulation in Primary Circuit of Low Temperature Nuclear Heating Reactor	
X.S. Zhang, Z.P. Ju, J.R. Shi, W.Z. Li and W.P. Zhou	874
The New Energy Development of U.S. Army and its Inspiration M.F. Ni, L.X. Kang, Z. Wang and S.L. Liu	878
From Chernobyl to Fukujima - A Perspective of Nuclear Safety that "Taoism Co-Works with Ziran (Nature)" - My Perspective on Nuclear Safety T.F. Bao, F.F. Chen and J.X. Cao	882
Service Life Evaluation of Nuclear Power Plant Cable F. Tian, Y.R. Ni and W. Su	890
Storage Capacity of Geothermal Resources in Gaoling Group over the Eastern Half of	
Xi'an Depression Y.F. Li, B. Li, Y.G. Wu, J.X. Wang, Z.H. Xu and G.H. Song	894
A Literature Review of Tidal Power Generation with Coastal Reservoir C.P. Kuang, H.C. Huang, Y. Pan and J. Gu	900
Development of Wave Power Generation Technology C.P. Kuang, P.C. Liu, Y. Pan and J. Gu	905
In-Stream Tidal Power: A Literature Review C.P. Kuang, X.T. Zhao, Y. Pan and J. Gu	910
Research on Thermal-Insulating Material and Roadway Cooling with High Geotherm Y.W. Liu, G.F. Li and X.Y. Liu	915
The New Agegraphic Dark Energy: Testing with Observational Hubble Parameter S.Y. Li and M. Hu	922
The Quantum Effect of Massive Particles via Tunneling from the Einsein-Born-Infeld Black Hole	
Q.Q. Jiang	926
Chapter 5: Energy Storage Technologies and Storage Battery	
A New Method for Improving the Capacity of $\text{Li}_{1+x}V_3O_8$ in Rechargeable Lithium Batteries D.R. Lu, Z.X. Li and Y.C. Xie	933
Development of Creep Similar Material for Salt Rock Energy Storage Medium J. Chen, D.Y. Jiang, S. Ren, S.T. Guo and T. Deng	938
Graphene Oxide Nanoplate-MnO ₂ Composites for Supercapacitors J.W. Deng, H. Pang, S.M. Wang and J.S. Zhang	944
Kinetic Consideration of Energy Storage Process for Polyaniline in Salt Solutions L.F. Jiang, Y. Song, W.X. Qi, C. Lu and X.F. Zhu	948
Multiple Regression Analysis Model on Power Dispatch H.R. Zhou, Y.H. Qian, X.Q. Liu and O. Wu	953

Novel Clathrate Materials for Hydrogen Storage: H ₂ Store in N ₂ Hydrate C.L. Liu, Q.G. Meng, C.F. Li and Y.G. Ye	957
Numerical Investigation of Nanoparticle-Enhanced High Temperature Phase Change Material for Solar Energy Storage C.X. Guo and Y.H. Wang	961
Piping Stress Analysis of Low Temperature Storage Tank for LNG	
H.N. Xing, X.P. Zhang, Z.L. Liu and L.Q. Jin Preparation of Delithiated Cathode Materials of Li-Ion Battery by Chemical Extraction	965
Employing Na ₂ S ₂ O ₈ S.J. Yan, M.G. Zhang, Y.S. Chai and W.H. Tian	969
Research on TRL Assessment System Supporting Energy Storage in Micro Grid G. Li, Z.F. Liu and J.M. Yang	909
Simulation and Analysis of the Temperature Rising for Cylindrical Power Batteries P. Liang and M.D. Li	982
State of Charge Estimation Using EKF Method for VRB G. Sun, J.D. Lu, Q. Ye, L. Ren, J. Shi and Y.J. Tang	986
Study on Application of Energy Storage System in PV System J.L. Li, H.M. Ma and Z.J. Xie	995
Synthesis of Mg _{0.5} Ti _{0.5} PO ₄ and Its Selectivity to Li ⁺ Exchange J.H. Jiang	1001
Synthesis of Nano-MnO ₂ /CNTs Composite and Electrochemical Properties as Electrode Material for Supercapacitor J. Wang, J.H. Liu, X.B. Zhao, G.L. Li and B.Q. Wei	1005
The Effects of Li-Site Substitution with Co on the Electrochemical Performance of	1003
LiMnPO ₄ /C L.J. Deng, Y.R. Zhang and W.L. Liu	1009
The Synthesis and Ion-Exchange Property of Li ⁺ Memorized Inverse Spinel Mg ₂ Ti _{0.5} (PO ₄) ₂ J.H. Jiang	1014
Thermal Stability of Solid Aluminum Electrolytic Capacitors with Conductive Polyaniline Counter Electrode X.F. Zhu, L.F. Jiang, W.X. Qi, C. Lu and Y. Song	1018
Battery Capacity Evaluation Research on Wind\Battery Hybrid Generation System Z.H. Liu, J.Q. Han and X.J. Gao	1022
Control Method of Parallel Vanadium Batteries Operating in Energy Stored Wind Farm System	
X.D. Guo, B.M. Ge, D.Q. Bi and X.Y. Yang	1027
Design of Battery Management System Hardware Circuit and Bench Testing Verifying for Li-Ion Batteries	1022
Y.B. Yu, H.T. Min, X.D. Qu and J. Guo Dynamic Simulation Analysis on Running Performance in Different Modes of Underground	1032
Salt Cavern Natural Gas Storage L. Cao and B.J. Zhang	1037
Flywheel Energy Storage System for City Trains to Save Energy Y.L. Li, X.Z. Zhang and X.J. Dai	1045
Improved State-Feedback Control for Current Source Converter of SMES S.P. Zhou, J. Shi, T. Jin, Q. He, L. Ren and Y.J. Tang	1049
Performance Characteristics of Bipolar Zn/MCM-41/ MnO ₂ Cell N.L. Mohd Zawi, R. Othman, M.H. Ani and H. Saputra	1055
Preparation and Electrocatalytic Performance of Ag/Graphene Nanocomposite B.G. Liu, J. Mu, Y. Gao, Q.T. Jiang and D.X. Wu	1059
Research on Wind Farm and Energy Storage System Integration on Power System X.Q. Xiu, B. Li and H.M. Ma	1064
Study on Negative Graphite Felt Electrode in the Lead Acid Flow Battery X.G. Bi, X.D. Liu, W. Niu and Y.N. Dong	1069
Study on Partial Degradation Operation Modes of VRB-ESS B. Li, Z.J. Xie, W.T. Jin and H.M. Ma	1074
Study on Structure and Electrochemical Performance of LiFePO ₄ /C Modified by PANI Y.W. Liu, J.N. Jiang, W. Zhang and D.X. Ma	1079

The Research Progress of Key Technology on Building Energy Underground Storage in Salt Rock	
T. Ren, D.Y. Jiang, J. Chen, Q.X. Li and S. Ren	1083
Establishment of Thermal Stability Estimation Model of the Power Battery H.W. Wang, H.Q. Xiao, S. Deng and C. Wang	1089
Chapter 6: Energy-Saving Technology	
A Multistage Cool Storage System of Natural Coldness Resource Based on Heat Pipe Q.H. Li, X.B. Zhao, H. Huang, Y.Z. Cheng and Y.H. Liu	1097
Cascaded Hydro-Thermal Scheduling for Energy-Saving and Emission Reduction X.H. Zhang, C.P. Zhu, Z.H. Ma, B. Wang and J.F. Zheng	1102
Chemical Intervention Combustion and Applications in Coal Saving and Reducing Emissions	1106
D.W. Hu, Y.M. Wang and A.Z. Yu Complementary Use of Partial Least-Squares and Artificial Neural Networks for the Annual Electricity Consumption Forecast H.F. Jiang	1106 1113
Development and Simulation Using of Energy Saving Combustion Control System F.F. Zhang, G.L. Guo, C.S. Sun, B.Z. Liu and Z.Q. Liu	1117
Differences of SF6 Byproducts in Simulated Electric Equipment of Overheating Faults in Different Condition Y. Wang	1121
Economic Evaluation of Ground-Source Heat Pump Air-Conditioning Systems L. Chen, C. Zhang and Y. Li	1121
Effect of Minerals in Coal on the Product Yield of Coal Pyrolysis and Phenols in the Low- Temperature Tar F.H. Zeng, D.M. He, J. Guan and Q.M. Zhang	1129
Energy Saving Measures of Oil and Gas Gathering System in Changqing Low Permeable Oilfield Z.Q. Huang, X.Y. Li, G. Zheng, J.Q. Xue and Z. Chen	1137
Energy Use by Optimal Control M.S. Chen and Y.T. Tsai	1143
Improvement of Energy Consume from Hybrid Systems Integrating Renewable Energy Sources	1145
F. Dragomir and O.E. Dragomir Integration of Distributing Energy System II: Optimization J.Y. Wang, G.M. Cui and F.Y. Peng	1147 1151
Integration of Distributing Energy System I: Modeling and Simulation J.Y. Wang, G.M. Cui and F.Y. Peng	1156
Method and Implementation of Energy-Saving Control for Industrial Cooling Water Tower Pump	
L.Z. Zhang, S.H. Jia, X.J. Zhao, Y. Sun and G.D. Shi Modeling and Simulation Research on the Effect of Driving Skills on Vehicle Fuel Efficiency C. Zeng, D.B. Yang, L. Liu and F.T. Cai	1163 1167
Multi-Criteria Renewable Energy Planning Decision-Making Model Based on VIKOR C.Y. Dai, X.L. Zhang, E.C. Wang, Z. Liu and S.L. Tang	1174
Numerical Prediction of Energy Saving Effect of Compensating Duct Based on CFD Technique H.L. Shen, Y.M. Su and Q.T. Chen	1181
Optimal Control on Energy M.S. Chen and Y.T. Tsai	1181
Optimal Energy & Environment Use by Optimal Control M.S. Chen and Y.T. Tsai	1189
Pilot Investigation on Mechanical Stirred and Pneumatic Drying of Bagasse with Boiler Flue Gases	1102
S.J. Zhou, Q. Yu, X.Y. Qin and S.Y. Zhang	1193

Power Quality Improvement of SCR Controlled Loads Y. Zhang, J.S. Shen and H.F. Zheng	1199
Recovery, Utilization and Research of Waste Heat from the Blast Furnace Water Granulated Slag	1205
F.M. Wang, X.S. Li and Y. Wang Research on the Energy Saving Property of Gas Cooker Absorbing Residual Heat through	1205
Porous Media Z.J. Xue, H.F. Wang, Y.N. Xu, J.R. Shi and S.Q. Wang	1212
Selection of Working Fluids for Low-Temperature Waste Heat Recovery Using Organic	
Rankine Cycle H. Li, X.L. Ma, X.L. Wei and S.G. Yin	1217
Small Hydropower Risk Consequence Evaluation under Drought Conditions	121,
H.Y. Zheng, J.B. Sheng, W.W. Sun, X.H. Peng and D.W. Yang	1223
Strategy on Energy Capacity Control M.S. Chen and Y.T. Tsai	1227
Study on Technology of Blast Furnace Energy Saving and Consumption Reduction S.P. Yang, Y.B. Chi, M. Wang, J. Dong, C.R. Zhang and Y. She	1231
The Design Analysis of Cold Storage Refrigeration System Heat Recovery Coupled Solar Auxiliary Heated Drying Device	
M. Li, Z.Q. Guan and X.Q. Jiang	1235
The Energy-Saving and Noise Reduction of Fan Equipped in Evaporative Condenser in Refrigeration System 7 V. Wong, W.C. En. V.V. Sun and V.T. Su	1241
Z.Y. Wang, W.G. Fu, Y.X. Sun and Y.T. Su The Genetic Algorithm Based Internal Layout Design for Distribution Center	1241
L. Jiang	1247
The New Pinch Design Method for Heat Exchanger Networks F.L. Zhang, S.R. Yu, L. Shen and Q.P. Zhao	1253
Thermodynamic Performance of Absorption Heat Transformer Using a New Working Pair: Water+Ionic Liquid 1,3-dimethylimidazolium Dimethylphosphate X.D. Zhang, D.P. Hu and Z.C. Zhao	1258
Algorithm Modelling Research on Heating Energy-Saving Adjustment W.S. Liu, S.H. Jia, Y. Sun and X.L. Liu	1263
Combustion Simulation on Fuel Oil-Mixture Gas Converter Based on FLUENT	
J.C. Yan, S. Shao and C.Z. Jin	1267
Design of LED Lighting Control Network Based on LonWorks J.W. Lu and R. Wang	1273
Energy Efficient Clustering Routing Algorithm in Wireless Sensor Networks R. Ma, Y.C. Liu and W. Chuan	1277
Energy Saving and Optimization for Compression and Liquefaction System in Power Plants CO ₂ Trapping Project	
B.C. Liu, C. Li, A.N. Sun and J. Zhang	1282
Gear Shift Voice Prompt System Based on Optimal Fuel Consumption Y. Yuan	1288
Performance Comparison among Heat Pump Water Heaters Working with R32, R134a and the Mixture of R32/R134a	
D.F. Ding, S.J. Liu, C.Y. Zheng, W.S. Yu and W. Chen	1295
PSO-Based Optimal Strategy Study of Train's Energy Efficient Operation under Disturbed Condition	1200
H. Hu Personal of Pillet Heating Outined Strategy Oriented to Engage Soving	1299
Research of Billet Heating Optimal Strategy Oriented to Energy Saving Y.J. Zhang	1303
Stability Experimental Study on High Temperature and Oxygen-Containing Flue Gas W.Q. Wen, S.P. Jin, S.Y. Huang, S.L. Fang, X.L. Zhang, S.Q. Jin, Z.J. Tian and Z. Li	1307
Study on Novel Thermal Insulation Structure of Thermal Recovery Boiler H.Q. Zhao and Z.H. Wang	1311
The Energy Conversion Efficiency of Black Liquor Gasification and Coal-Water Slurry	
Gasification G.L. Lv, J.X. Su, S.M. Liu, Q. Li, Z.X. Zhang, Y. Sun and P.H. Guo	1315

Variable Frequency Energy-Saving Analysis of City Heat Power Station Heating System J.H. Zhao and L. Hua	1319
Development of Advanced Train Control System in Japan and its Energy Saving Effect H. Nakamura, J. Sun, S. Takahashi and M. Yamamoto	1326
The Study on the Energy-Saving Technique of down Draft Kiln Y.J. Liu, J.J. Sun, Q.F. Meng and M.F. Xu	1333
Waste Heat Produces Electrical Power System, Using Organic Rankine Cycle (ORC) from Steelworks S. Xiao, S.Y. Wu and D.S. Zheng	1338
Waste Heat Station with Supercritical Organic Cycle S. Xiao, D.S. Zheng and S.Y. Wu	1343
Chapter 7: Hydrogen and Fuel Cell	
Adsorption of Methane on Several Zeolites by Monte Carlo Method X.Y. Liu, W.G. Sun, Z.Q. Fan and L.Y. Zhang	1353
Analysis of Anti-Shock Loading Capacity of Bio-Ferric MBR S.F. Ji, C.M. Gao, H. Yang, M. Chu and C.F. Wang	1358
Discussion of the Performance of VRB Based on Modeling by Using EKF to Estimate SOC J.D. Lu, G. Sun, Y.J. Tang, L. Ren and J. Shi	1364
Dynamic Modeling of the Air Supply System for PEMFC Stack C.H. Li, X.J. Zhu, Q.J. Zeng and Y.L. Wang	1371
Field Demonstration of Hydrogen PEM Fuel Cell/Lithium-Ion Battery Hybrid Electric Scooters in Taiwan C.L. Lin, D.Y. Wang, N.C. Shih and C.C. Chang	1376
Generalized Predictive Control for Gas Supply System in a Proton Exchange Membrane Fuel Cell A.M. An, H.C. Zhang, X. Liu and L.W. Chen	1380
Hydriding and Dehydriding Kinetics of Nanocrystalline and Amorphous Mg ₂₀ Ni ₆ M ₄ (M=Cu, Co) Alloys	
Y.H. Zhang, G.F. Zhang, H.W. Shang, Z.H. Hou, Y. Cai and D.L. Zhao	1389
Hydrogen Storage in Small Size Hollow Microspheres Z.W. Zhang, S.F. Chen, Y.Y. Liu, L. Su, M.F. Liu, X.B. Qi and B. Li	1395
Hydrogen-Production of Hydrogen-Producing Bacteria at Different Temperatures in Batch Culture	
Z. Qin and D. Li Method of Hydrogen Production by Biomass Gasification in the Supercritical Water	1400
K. Peng and H.X. Li Microstructure and Self-Discharge Characteristic of Ti-Zr-V-Cr-Ni-Ce Hydrogen Storage	1404
Electrode Alloy Y.Q. Qiao, M.S. Zhao and L.M. Wang	1409
Modeling of Hydrogen Production in a Stand-Alone Photovoltaic System C.H. Li, X.J. Zhu, Q.J. Zeng and Y.L. Wang	1413
Optimization of Solar Thermo-Chemical Hydrogen Production Process Q.H. Yan and B.B. Wang	1418
Permeation Properties and Stability of Ni-BaCe $_{0.4}Zr_{0.4}Nd_{0.2}O_{3-\delta}$ Membrane for Hydrogen Separation	
S.J. Zhan, X.F. Zhu, W.P. Wang, F.S. Huang and W.S. Yang	1422
Photocatalytic H ₂ Evolution under Visible-Light Irradiation on Modified TiO ₂ Catalysts H.R. Liang and L.J. Guo	1426
Power Generation from Phenol Degradation Using a Microbial Fuel Cell S.T. Jiang, Y.J. Guan and S.L. Bai	1432
Recent Advances in Hydrogen Storage Materials H.M. Kan, N. Zhang, X.Y. Wang and H. Sun	1438
The Progress of Hybrid Proton Exchange Membranes Prepared by SPAEKs for Direct Methanol Fuel Cells H.D. Lin, H. Zhang and Y.V. Vang	1442
H.D. Lin, H. Zhang and X.Y. Yang	1442

The Separation Identification and Culture Optimization of Hydrogen Production X9 Bacteria	
H.X. Bao, W.W. Cai, X.P. Ma, Y.T. Song, M.L. Shen, Z.L. Chen, L.D. Li and N.Q. Ren	1446
Which Alternative Fuel is more Suitable for Vehicles in China: Hydrogen Gas or Fossil-Based Fuels? T.L. Li and Z.Y. Sun	1450
Bioelectricity Generation from Wastewaters in Microbial Fuel Cells	1430
N. Pisutpaisal and U. Sirisukpoca	1456
Bioenergy from <i>Gloeophyllum-Rhizopus</i> Fungal Biofuel Cell A.S. Awang Bakar, R. Othman, M.Z.A. Yahya, R. Othman and N.M.S. Nik Din	1461
Carbon Mass Balance of Biohydrogen Production Process by Clostridium butyricum TISTR 1032: Effect of Oxygen Scavenger S. Kanchanasuta and N. Pisutpaisal	1466
1-XFe _x O _{2-δ} Anode for Solid Oxide Fuel Cell Running on Methane Fuel H. Lv, Y.P. Tang and K.A. Hu	1473
Comparison and Analysis of Hydrogen Production Capacity of 8 Strains of Marine Green	
Algae F.P. Miao, J.C. Zuo, Z.Y. Liu and S. Qin	1479
Determination of the Isosteric Heat of Adsorption of Hydrogen on the Multi-Walled Carbon Nanotubes	
Q.R. Zheng, S. Gao and C. Jie	1484
Energy Analysis for Hydrogen Generation with the Waste Heat of Internal Combustion Engine L.C. Lu and J.H. Lu	1492
Freely-Suspended, Single Chamber Glucose Oxidase-Laccase Enzymatic Fuel Cell	17/2
N. Asrul, R. Othman, M.Z.A. Yahya, H. Mohd Salleh, F. Yusof and A.A. Ahmad	1499
Hydrogen Storage Properties of Mg _{1.7} M _{0.3} Ni(M=Mg, La, Ce, Nd) Hydrogen Storage Alloys Y.L. Li, P. Li, F.Q. Zhai, W.N. Zhang and X.H. Qu	1503
Investigation of Thermal Influence on the Assembly of Polymer Electrolyte Membrane Fuel Cell Stacks	
L.F. Peng, D.K. Qiu, P.Y. Yi and X.M. Lai	1509
Kinetics of Biohydrogen Production from Ozonated Palm Oil Mill Effluent Using <i>C. butyricum</i> and <i>C. acetobutylicum</i> Co-Culture N. Pisutpaisal and S. Hoasagul	1515
The Influence of Mediator Concentration on the Performance of Microbial Fuel Cell Y. Zhao, X.B. Wang, P. Li and Y.P. Sun	1520
Accelerated Hexavalent Chromium [Cr (VI)] Reduction with Electrogenerated Hydrogen Peroxide in Microbial Fuel Cells	1.50.5
L. Liu, Y. Yang and D.L. Li The Grant of Health and Production Grant its True Solveton to health and health in the control of	1525
The Comparison of Hydrogen Production Capacity with Two Substrates by Anaerobic Fermentation	
C.G. Wang, Z.Q. Wang, S.Y. Zhou, X.M. Wang, G.C. Zhang and Y.F. Li	1529
Chapter 8: Energy Materials, Engineering Materials and Processing Technologies	
A Brief Analysis on the Design of Polystyrene Composite Thermal Insulation Material in Terms of Thermal Characteristics	1525
C. Wang, Z.H. Yin and X.J. Chen Al-Doped CuInSe ₂ : An <i>Ab Initio</i> Study of Structural and Electronic Properties of a	1535
Photovoltaic Material H.T. Xue, W.J. Lu, Z.X. Zhu and F.L. Tang	1543
Aluminium Hydroxide Ultrafine Powder Extracted from Fly Ash	
H.Y. Lin, L. Wan and Y.F. Yang	1548
Analysis of the Factors Effect in the Low Temperature Zinc Phosphating Technology Z.M. Chen, P. Lu and Y. Jia	1554
Calculation of Phase Diagram of CaO-SiO ₂ -Al ₂ O ₃ -MgO-B ₂ O ₃ Refining Slag without CaF ₂ L.X. Liu, G. Wang, S.J. Wang, Y.C. Dong and Y.F. Chai	1558

Carbon Coated N-Doping of TiO ₂ Nanotube Films with Enhanced Visible-Light Photocatalytic Activity	
F.Z. Jia, Z.P. Yao and Ž.H. Jiang	1564
China Coal Industry and Sustainable Development F. Zhang and Y.B. Wang	1568
Competitive Growth of ZnO and ZnS Micro-Nano Structures W.W. He, J. Sang, Y. Li, H.X. Zhao and H.M. Jia	1574
Density Functional Theory Study of Influence of Hydrogen Molecule Absorption on the Field Emission Properties of Carbon Nanotubes	
Z.Q. Fan, R. Li, G.W. Cai, J.X. Wang and J.D. Zhang	1579
Effect of Coal Fly Ash as Additive on the Sulfur Retention of Coal Briquette Y.X. Guo, Y.T. Li, F.Q. Cheng and F.L. Yang	1583
Effect of Rapid Quenching in Magnetic Field on the Microstructures and Electrochemical Performances of AB ₅ -Type Alloys Y.G. Tang, C.X. Jiang, Y.Z. Wang, X.P. Gao and J.B. Zhang	1589
Effect of Speed on Silica Antireflective Coatings by Dipping Coating	1597
R.M. Jin, Z.D. Cai, L.M. Cang, T. Yan and S.Z. Li Effects of Carrier on Supported Rare Earth Double Perovskite Oxide Catalysts for	1397
Catalytic Combustion of Methane R.R. Ding, J.N. Hu, R.S. Hu, Y. Liu and L.J. Wang	1601
Electroless Multilayer Coatings Used in the Protection of Thermosyphon Economizer from Corrosion	
Y. Xu, Y. Zou and T. Luan	1607
Electronic Structure and Thermoelectric Property of Misfit Layered Cobaltite and Doped Series	1611
X.M. Min and G.Y. Wang Esterification Deacidification of Zanthoxylum Bungeanum Seed Oil	1611
J. Zhang and X.J. Wang	1615
Evaluation of Porous Electrode Properties Using Metal-Air Electrochemical System A.L. Nor Hairin, R. Othman, M.H. Ani, H. Saputra and M.Z.A. Yahya	1619
Hydrothermal Synthesis of Rare-Earth Oxide Nanocatalysts for Automotive Exhaust Clean- Up	
R.G. Wang, V. Sama, D.Q. Li and S.I. Mutinda	1624
Imprinted CS Membrane Using EGCG as Template S. Chen, H.X. Lan and X.L. Ma	1630
Improved Electrochemical Cycle Stability of La-Mg-Ni-Based A ₂ B ₇ -Type Alloys by Melt Spinning and Substituting La with Pr	1.62.4
Z.H. Hou, G.F. Zhang, X. Li, F. Hu, Y. Zhang, Y. Cai and Y.H. Zhang Influence of Factures of Silican Counida Covernia Matrix Compagite (C. (SiC) on County)	1634
Influence of Features of Silicon Carbide Ceramic Matrix Composite (C _p /SiC) on Carbon Content	
Y.J. Lu and Y.M. Wang	1639
Influence of Preparation Conditions of Sb-SnO ₂ Interlayers on Characteristics of Ti/Sb-SnO ₂ /PbO ₂ Anodes S.Y. Wang, X.X. Zhang, Y.Q. Wang and W.L. Xu	1643
Influences of Carbon-Chain Length of Surfactants on Mesoporous Manganese Oxides J.M. Zhang, H. Li and W.H. Chen	1647
Lanthanum-Doped Titania Film Coated on Light Leakage Fiber Photo-Degradation Methyl	1047
Orange T. Yu, X. Tan, P. Chen and H.M. Wang	1651
Manufacture of Custom Contoured Seat Cushions Using the Pressure Mapping Method	
Technique S.K. Singare and S.Y. Zhong	1656
Mechanochemical Synthesis and Electrochemical Performances of Li ₄ Ti ₅ O ₁₂ Anode Materials for Lithium Ion Batteries	
Y. Li, H.Q. Xie, J. Li and J.F. Wang	1660
Numerical Simulation on Cracked Plate Repaired with Carbon-Fiber Wrapped Composite Material J. Liu, X.F. Wang and X.P. Chang	1664
v. 2214, 23.1 . 11 ung und 23.1 . Onding	1007

Oxygen Vacancy of RE _{0.5} Sr _{0.5} CoO _{3-δ} Thin Films T.Z. Ding, C.J. Zhu, Y.L. Qin, Y.L. Wang and L.M. Chao	1668
Pitting Corrosion Diagnosis of Bearing Based on Power Cepstrum and Histogram S. Fang, D.L. Li, L.T. Liu and Z.W. Zhang	1672
Preparation and Photocatalysis Property of P-N Coupled Photocatalyst CoO/CdS/TiO ₂ F.S. Liu, S. Wang, L.L. Liu and H. Du	1677
Reaction Sintering of Mg_2Si Intermetallic Compound by Microwave Irradiation C.K. Du and S.C. Zhou	1683
Research on Mineral Formation Mechanism of Pulverized Coal Combustion Boiler Co- Generating Q-Phase Cement Clinker Y.Z. Jiao, P. Ding and S.L. Du	1687
Self-Assembly of Large Scale CdS/TiO ₂ Film Photocatalyst C.X. Li, Z.H. Jiang and Z.P. Yao	1692
Studies on Immobilization of Penicillin G Acylase to Epoxy Resin C. Fan, J.L. Li, X.Y. Zhu, N. Li, W. Wang, L. Guo and Q. Luo	1699
Studies on Preparation and Properties of PEG/MMT Solid-Solid Phase Change Material X.H. Gu, B.Y. Xu, J.L. Zhou and S.W. Li	1712
Study of Mechanical Properties of High Quality Phenolic Molding Compounds W.F. Zhou, Y.Q. He and Y.Y. Yan	1716
Study on Development and Application of Green Environmental Clothing Materials Y.M. Cui, S. Pan and X.L. Meng	1726
Study on Micro-Structure of Al-Doped ZnO Thin Films J.Y. Ye and S.L. Wang	1730
Study on the Critical Temperature of Coal Ash Slagging on the Refractory Y.F. Chen, X.Y. Liu, D.L. Chen and S. Zhuang	1734
Study on the Fretting Wear Behavior and Mechanism of Nuclear Alloy 690 Tube J.N. Mei, F. Xue, Z.X. Wang, G.D. Zhang, L. Huang, G.G. Shu, J.S. Li and H.Z. Fu	1740
Study on the Rheology of Foam Fracturing Fluid with Mixture Model X. Sun, S.Z. Wang and Y.L. Lu	1747
Synthesis and Thermal Characterization of Co-Doped ZnO Nanocomposites Prepared by Sol-Gel Method	
Z.H. Wu, H.Q. Xie and Q.F. Zeng	1753
Synthesis of Zeolite A, X and P from a South African Coal Fly Ash N.M. Musyoka, L.F. Petrik and E. Hums	1757
Synthesis of ZnO/MWCNTs Nanostructure via Hydrothermal Method and its Electrochemical Capacitive Performance L.H. Lu and L.Y. Gong	1763
Synthesis, Characterization and Luminescent Properties of a Rare Earth Complex Eu(TTA) ₃ (TPPO) ₂	1703
Y. Wang, D.Y. Ma, Z.H. Jiang, Y.J. Zhang, H. Yuan, Y.G. Lv, H. Liu, Y.C. Zhu and W. Fang Synthesis, Characterization, and Luminescent Properties of a Red-Emitting Europium	1767
Complex L.Y. Zhang, B. Li and G. Lv	1771
Template-Free Electrochemical Synthesis of Well-Aligned Polypyrrole Nanofibers for Electrochemical Supercapacitors	
J. Li, H.Q. Xie and Y. Li Test Study on the Influence of Payameters of Entrypsion System on Die Prossume of	1776
Test Study on the Influence of Parameters of Extrusion System on Die Pressure of Extrusion F.Q. Zhao and D.C. Shen	1780
The Comparative Study of Honghe Lignite Pyrolysis under the Atmosphere of Methanol	
and Nitrogen D.M. He, L. Zhang, J. Guan and Q.M. Zhang	1784
The Effect of Additive on Temperature Rising Characteristics during Coal Pyrolysis in Microwave Field	
Q. Liu and H. Xia	1790
The Genesis and Characteristics of Calcified-Wood Alike Carbonation in Zhiluo Group of Ore-Bearing Strata in Dongsheng Uranium Deposit B.L. Wu, L. Hu, C.Y. Liu, F. Bian, H.T. Wang, A.J. Wei, K.H. Zhang and M.F. Dai	1795

The Maximum Solid Loading and Viscosity Estimation of Ultra-Fine ZnO-Al ₂ O ₃ Mixed Powders Aqueous Suspensions	
Y.H. Sun, C.H. Li, W.H. Xiong and P. Feng	1803
The Performance of White Light OLED Phosphorescence Materials Z.J. Yao, H.J. Zheng, Z. Ruan and Q. Jiang	1807
The Research on the Relationship between the Coal Volatile and the Kinetics Parameters by Thermo-Gravimetric Experiment L.N. Qu, Y.G. Jiang and R.L. Gao	1813
The Study of Phosphate Film on Steel Surface with the Assistance of $\text{Cu[SC(NH}_2)_2]_3^{2+}$ and Carboxyl Copolymer	
Z.M. Chen, P. Lu and Y. Jia The Water Molecules Dynamic Adsorption Performance Study in the Reverse Osmosis Membrane of Aromatic Polyamide Type	1819
R.F. Xiao, J.Y. Liu and J.Q. Zhang Thermodynamic Analysis and Observation of Inclusions in 2205 Duplex Stainless Steel with	1823
Rare Earth Metals X. Liu and L.M. Wang	1833
Twist Springback Measurement of AUV Propeller Blade Based on Profile Deviation A.B. Abdullah, S.M. Sapuan, Z. Samad, M.T. Khaleed, M. Husaini and N.A. Aziz	1840
New Process Development of Semi-Coke Production with Low Metamorphic Degree Coal J.X. Zhao, J.L. Liu, X.M. Li and L.F. Bao	1845
A Novel Method for the Preparation of Nano-Sized Nickle Powders Z. Han and H.M. Zhu	1849
Analysis of the Causes of the Massive Ferrite in P91 Steel J.X. Xu, D.F. Ma and Y.F. Zhao	1854
Biofuels from an Esterification of Sludge Palm Oil as an Alternative to Residual Oil Z. Mohamad and J.Y. Wira	1858
Characteristics and Application of the Novel Synthetic Material AWPP for Water Purification	
P. Yang, K.Q. Zhang and X. Li	1862
Characterization of SEI Layer Formed on Tin Film Anode L.Z. Zhao, X.F. Lai, Q.L. Niu and C.M. Li	1869
Damping Properties of Li ₆ La ₂ SrBi ₂ O ₁₂ Ceramic Particulates Reinforced Cement Composites	1072
W.G. Wang, G.L. Hao, X.C. Ren and L. Lv Development of a Non-Contact Micro-Deburring Method Using Ultrasonic Cavitation	1873
Bubbles C.Q. Wu, N. Nakagawa and S.F. Zhou	1877
Effect of Annealing Treatment on Gaseous Hydrogen Characteristics and Electrochemical Properties of La _{0.67} Mg _{0.33} Ni _{2.5} Co _{0.5} Alloy Electrodes	
W.N. Zhang, P. Li, F.Q. Zhai, Q. Wan, L.Q. Cui, Y.L. Li and X.H. Qu Effect of Cetane Number Improver on Emission Characteristics of Methanol/Diesel Blend	1882
Fuel J.Y. Du, W.X. Zhang, D.P. Zhang and Z.Y. Sun	1888
Effect of Vanadium on Thermal Fatigue Resistance of Cr5 Deposited Metal Q.B. Wang, Z.X. Li, Y.W. Shi and J. Xiao	1892
Experiment Study on Interchangeability of Multi-Source Natural Gas for Domestic Appliance	
Z.G. Chen, C.K. Qin, Y.J. Zhang and C.Y. Tian	1901
Experimental Study on Temperature Effect on Engineering Properties of Clayey Soils Y.X. Shao, B. Shi, C. Liu and L. Gao	1905
Influence of the Compressive Stress on the Corrosion of Petroleum Casing Premium Connection Material C.X. Yin and X.H. Wang	1919
Low Environmental Impact Machining Processes of Free Cutting Austenitic Stainless Steels	1717
without Lead Addition Z. Li, D. Wu and W. Lv	1923
Low-Temperature Synthesis of Visible Light Driven TiO $_2$ Microcrystal S.M. Liu and D.L. He	1927

Microstructure and Electrode Characteristics of Ti-V-Cu-Cr-Ni Metal Hydride Electrode Alloy	
Y.Q. Qiao, M.S. Zhao and L.M. Wang	1933
Microstructure and some Dynamic Performances of Ti-V-Pd-Cr-Ni Metal Hydride Electrode Alloy X.W. Zeng, Y.Q. Qiao and M.S. Zhao	1937
Microwave Absorber Coating Material Using Oil Palm Ash H. Abdullah, A. Zanal, M.N. Taib, I.R. Mohamed Noordin, W.K. bin Wan Ali, R. Ariffin, S. Abdullah, R. Baharudin and A.T. Abdullah	1941
Morphology and Proton Conductivity of Composite Membranes Based on PWA and PPEK H.N. Deng, L.Y. Gao, J.Y. Chen and J. Wang	1945
Numerical Investigations on Thermoelectric Recovery of SiC Ceramics for Supersonic Vehicles Structures	1040
X.Y. Han, J. Wang, H.F. Cheng and X. Xing	1949
Numerical Simulation of Influence of Mudstone Interlayer on Compressive Strength of Salt Rock F.S. Han and S. Li	1953
On the Deduction and the Application of Dynamic Similarity Criteria of Steel Structure under Large Deformation Condition	
Y. Li	1957
Optimization of the Sputtering Process Parameters of AZO Films with Multiple Quality Characteristics	
D.C. Wen, C.Y. Hsu and A.H. Chiou	1961
Overlaying Weld Cracks of Pinch Roller and its Formation Mechanism Q.B. Wang, Z.X. Li, Y.W. Shi, G.D. Li and H. Wang	1965
Preparation and Characterization of Rare Earth Ions Doped Fluoride Core-Shell up- Conversion Luminescence Nanomaterials J. Zhang, H.O. Shen, S.H. Wang, Y.L. Li, H. Xin, C.T. Zhu and X.D. Peng	1972
Preparation and Electrochemical Performances of Li ₄ Ti ₅ O ₁₂ as Anode Material F. Gu	1976
Preparing of Silica Aerogel and Adsorption Performance on Nitrobenzene Y.J. Luo, X. Li, X.L. Hu, D.L. He and P. Lin	1980
Review on Development of Aviation Fuel J. Tian	1986
Shear Capacity Study on Double-Nut Stud Shear Connector Y. Wang and T. Li	1991
Stability Determination of Nanofluid Suspension Based on Maxwell's Electromagnetic Theory	1005
Y.M. Wang, X.J. Su, Y.F. Mu, X.M. Guo and L. Yan Structure and Morphology of PVDF-PSSA Membrane	1995
Y.M. Wang, G.B. Guo and S.L. An	1999
Studies on Preparation and Properties of PVDF-PSSA Membrane Y. Qing, G.B. Guo and S.L. An	2003
Studies on Preparation and Properties of SiO_2/PVA -PAMPS Composite Membrane X.X. Chen and G.B. Guo	2007
Study on Probability Prediction Approach to Holistic Life Based on Fracture Theory D.F. Zhang, X.M. Tan, X. Fan and J.R. Qi	2011
Synthesis and Characterization of a New Magnetic Polyurethane Material X. Song, D.D. Li, X.Y. Li, J.H. Gong and Y.J. Zhao	2015
Synthesis and Characterization of Cu ₂ FeSnS ₄ Semiconductor Nanocrystals with Zincblende Structure	2010
X.L. Liang and X.H. Wei Synthesis and Mechanical Property of Magnetic Polyurethane	2019
J.H. Gong, D.D. Li, X.Y. Li, M. Zheng, Y.J. Zhao and B.D. Ren	2023
Synthesis of Li[Ni _{0.8} Co _{0.1} Mn _{0.1}]O ₂ Hierarchical Architectures and their Electrochemical Properties as Positive Materials of Li-Ion Batteries S. Li, L.W. Mi, J.J. Zhao, C.C. Yang, J.M. Zhang, W.H. Chen and Q.Z. Shi	2028
The Characteristic Research of Shenmu Coal Pyrolysis by Solid Heat Carrier	2028
P. Liang, J.F. Wu, J.H. Li, X. Qu and J.C. Bi	2032

The Method for Life Evaluation of Internal Coating of in-Service Pipeline Based on Fuzzy	
Theory W.F. Ma, Z.X. Chen, J.H. Luo, K. Cai and H.B. Li	2037
The Molding Process for Synthesizing Formed Coke with Low Rank Pulverized Coal Q.L. Zhang, X. Cheng, X.Z. Lan and X.C. Zhao	2043
The Research on Regularity of Residual Stress Distribution of Engine Crankshaft Fillet Rolling	
Y. Sun, C.H. Guo and X.H. Cao	2047
The Research on the Application of Fabric Re-Creation in Fashion Design T.T. Xu, Y.M. Cui and C.G. Wang	2051
Effect of TiO ₂ on the Formation of Calcium Sulphoaluminate H.L. Guo, J.L. Xie and C. Tan	2055
The Electron Affinities of the Alkyldithio Radicals and their Anions H.Y. Pei and A.F. Gao	2059
Calculation of Nanowire Growth Activation Energy H.Y. Lin, C.C. Wang, C.Y. Yu and T. Xu	2064
Fabrication and Calibration of Cu-Ni Thin Film Thermocouples H. Guo, J.Y. Jiang, J.X. Liu, Z.H. Nie, F. Ye and C.F. Ma	2068
Fabrication of AR Film Using Nano-Imprint Process with a Diamond Mold H.Y. Tsai, C.W. Liu and C.J. Ting	2072
Influence of PBO Fibers Heat-Treatment on Physical-Chemical Properties and Surface Z. Lei, Y.J. Song, J.J. Wu, D. Shi, L.Y. Zhu and Y.D. Huang	2076
One-Pot Synthesis of Au Supported Titania Composite Photocatalyst and its Photocatalytic Activities for Dye Degradation Q.H. Zhang, W.W. Yu and H.Z. Wang	2080
Preparation and Application of Multiwalled Carbon Nanotubes Microspheres/Poly(ethylene glycol) Coated Fiber for SPME Y.J. Zheng, D.H. Wang and J.Z. Tian	2084
Realization of Flameless Combustion of Liquid Fuel Y.J. Cui and Q.Z. Lin	2088
Study on the Thermal Fatigue Resistance of Ductile Iron Z.Y. Xu and Y.J. Jiang	2093
Tribological Properties of Gray Cast Iron/ AISI 52100 Steel Contacts when Lubricated with Fluorosilicone Oils as Additives	• • • •
X. Feng and Y.Q. Xia	2097
Chapter 9: Energy Chemical Engineering	
A New Additive Kinetics Model of Natural Gas Hydrate S.L. Wang, W.J. Ma, L. Zhang and S.D. Zhou	2103
Catalytic Oxidative Desulfurization of Model Fuel Oil with Phosphomolybdic Acid Loaded	
on SiO ₂ J.H. Qiu, G.H. Wang, Y.C. Bao, Y.Q. Zhang and D.L. Zeng	2110
Changing and Transferring Property of Chlorine in Co-pyrolysis of Waste Plastics and Coal Z. Li, L.X. Zhou and Q. Liu	2115
Differential Scanning Calorimetry Research of Hydrates Phase Equilibrium in Porous Media Q. Chen, C.L. Liu and Y.G. Ye	2122
Effect of Block Molecular Weight on the Mechanical Properties of PA1010-b-PEG Segmented Block Copolymers	2122
L. Huo and C.X. Dong	2127
Effects of La-Doping on the Structure and Performance of Copper-Manganese Oxides for the Water-Gas Shift Reaction R.X. He, Q.S. Liu, F. Wu, C.L. Zhou, K.D. Zhi and H.B. Yao	2131
Effects of Over Fire Air on the Combustion and NOx Emission Characteristics of a 600 MW	
Opposed Swirling Fired Boiler Y.P. Wu, Z.Y. Wen, Y.L. Shen, Q.Y. Fang, C. Zhang and G. Chen	2135

Fischer-Tropsch Synthesis over Co/SiO ₂ Catalysts Modified with Ethylenediamine Y.L. Wang, B. Hou, D.B. Li, J.G. Chen and Y.H. Sun	2143
Fusion Characteristics of Ash Residues from Lignite Gasification F.H. Li, J.J. Huang, Y.T. Fang, M.J. Ma and Y. Wang	2147
Preparation of High Heating Value Gas, High Quality Bio-Oil and Added Value Carbon Materials from Caragana Pyrolyzed via Super-High Temperature Steam J.L. Liu, J.C. Jiang and W.H. Yang	2152
Preparation of Shale Oil from Copyrolysis of Oil Shale/plastics Mixtures Y. Li, J.G. He and Y.H. Liu	2162
Properties and Structure of Ni/TiO $_2$ /Polar Molecule Core-Shell Particles Electrorheological Fluid	
S.K. Tan, X.P. Song, H. Zhao, S. Ji, L. Qiao, H.Y. Guo and Y.S. Zhang Research on Heat-Transfer Process of the Radiant Ceiling Cooling System	2166
Q.Y. Yan, R. Huo and L.L. Jin Study and Fabrication of Acid-Modified Diatomite	2171
Y. Jiang, H. Ye and L.N. He Study on the Preparation of Micro-Emulsified Diesel Oil and its Influencing Factors Q.Q. Zhang and X.J. Wang	2175 2179
Synthesis of Segmented Block Copolymers Based on Polyamide-1010 and Polytetramethylene Glycol	2179
L. Huo and H. Li Technical and Performance Study of Ti-Sn Composite Chemical Conversion Coating on	2185
Aluminum Alloy Y.B. Wu, X.X. Wang, T. Lou and T.B. Song	2191
The Distribution of Gaseous Product during Pyrolysis of Direction Liquefaction Residue and Coal	
X.J. Chu, L.H. Zhao and Y.G. Wang The Influences of Reaction Conditions on Phenanthrene Hydrogenation over NiW/Al ₂ O ₃	2195
Catalyst K. Wang, J. Guan, D.M. He and Q.M. Zhang	2200
A Novel Fe _{1-x} O-Based Fused Iron Catalyst for Fischer-Tropsch Synthesis with the High Olefine Selectivity	2207
H.Z. Liu, X.Z. Yang, Y.Q. Cen and H.D. Tang Application of Simultaneous TG-DSC Version on Combustion Characteristics Test of Blended Coal	2207
G.L. Yang, S.N. Chen, Z.C. Yang and X.B. Kong	2212
Economic and Environmental Protection Analysis of an Electrothermal Boiler System H.X. Yan and Z.Y. Du	2216
Experimental Investigation on Electrostatic Spray Applied in Dyeing and Finishing System Z.H. Zhang, J.F. Wang, J. Yao, L.Z. Zhi and F. Gu	2221
Experimental Research on Effects of Diffuser and Mixing Chamber on Liquid-Gas Ejector Driven by Aqueous LiBr Solution H.T. Gao, R. Wang and L. Deng	2226
Kinetic and Evolved Gas Analysis of PVC Pyrolysis by TG-MS S.F. Dong, H.R. Yuan and Y. Chen	2231
Optimization and Application of Oxygen Control in Supercritical Coal-Fired Power Plant J. Li, W.W. Li and F.Y. Zhu	2236
Parameters Analysis of Liquefaction Efficiency of Supersonic Swirling Separator H.M. Zhu, L. Cui and H. Sun	2240
Process Simulation of a Liquefaction Process of Nature Gas with a Supersonic Swirling Separator	
H. Sun, Z.C. Li and H.M. Zhu Research on Hydriding Reaction Kinetics Mechanism of $Mg_{2-x}Nd_xNi$ ($x = 0-0.3$) Alloys	2245
Q. Wan, P. Li, L.Q. Cui, W.N. Zhang, Y.L. Li and X.H. Qu Study on the Cu-Ni/Y ₂ O ₃ -ZrO ₂ Catalytic Performance in Ethanol Steam Reforming	2250
H.D. Wu, Y.G. Jia, Y. Yin and L. Zhao Synthesis of 2-Hydroxyl-3-Sulfonic Acid Sodium Salt-Propyl Lacrylate	2257
R.M. Zhang, Y. Wang, W. Li and H.M. Shan	2262

The Effects of TiO ₂ Addition on the Crystallization of Molybdenum Slag Glass B. Li, Y.H. Wei and C. Ma	2267
The Study of Catalytic Reforming of Coke Oven Gas Producing Hydrogen-Rich Gas P. Liang, J.H. Li, Y.X. Liu and T. Liu	2271
The Study of the Methane Oxidation in Soil Cover under Extraction Condition Z.H. Fan, Y. Tian, J. Wang and Q. Zhang	2277
Chapter 9: Energy Chemical Engineering	
KBrO ₃ Catalyzed Wet Air Oxidation of C.I. Reactive Brilliant Red K-2G X.W. Dong	2283
Effect of Inorganic Ions on Biofilms Component and Activity in the Recirculating Cooling Water System	2207
F. Liu, F.Y. Wang, C.F. Liang, W.W. Dong, J.Q. Zhang and C.C. Zhao Electrocatalytic Oxidation of Nitrite at Platinum Particles Modified Glassy Carbon Electrode Y.C. Hao, L. Shen and Z. Ai	2287 2291
Electrocatalytic Oxidation of Nitrite on Poly-Thionine/gold Nanoparticles Composites Modified Glassy Carbon Electrode X.P. Liu, H.Y. Kang, W.H. Chang and M. Ma	2295
Estimation of Polyelectrolyte Phase Volume Based on the Analysis of Acid Dissociation Equilibia of Polyacrylic Acid	
Y.H. Chai, J.G. Liu and M.X. Wang Experimental Study of DO Mass Transfer over Roughened Spillway X.J. Cheng and W.Q. Zhao	23002304
Improvement of CO ₂ Separation Performance by Blended Aqueous Solutions of DEA+AMP in Hollow Fiber Membrane Contactor (HFMC) Z. Wang, M.X. Fang, S.P. Yan, Y.L. Pang and Z.Y. Luo	2308
Photoreduction of Cr(VI) in Fe(III)-lactate System X.H. Feng, X.R. Zheng and S.M. Ding	2317
Study on Corrosion Resistance of Welding HAZ Treated by Laser Surface Quenching Y.L. Li, F.Y. Hu, J.R. Qi, P.Z. Zhao and X.M. Zhang	2321
Study on Technology of Extracting Potassium with Alkaline Hydrothermal Method X.Z. Wang, W. Liu, M. Chang, S.J. Xu and J.G. Song	2325
Synthesis and Properties of a Series of Novel Cationic Fluoro Surfactants Y.M. Hu	2329
Synthesis, Characterization and its Application of Cu ²⁺ Ion Imprinted Polymers Y.F. Kang, Y. Li, W.P. Duan, J. Xie and J.X. Kang	2333
Thermogravimetric Analysis of Desulfurization Characteristics and Kinetic Parameters of Limestone Modified by Red Mud F.N. Wei, L.Y. Guo, Z.C. Liu, X. Shen and H.T. Liu	2339
Energy Balance and Offgas Utilization of Ilmenite Smelting in a 30 MVA Direct Current Electric Arc Furnace F.X. Han, T. Lei and L. Zhou	2343
Evaporation Conditions-Fly Ash Soil Filling with Water Movement of Air Bag Structure Experimental Research X.W. He, G.Q. Xu and Q.Q. Li	2349
Experimental and Modeling Studies of Sorption of Tetracycline onto Zeolite in the Presence of Copper(II) H. Huang, Y.L. Zou and Y.N. Li	2355
Hydrolysis of Cinnamaldehyde in Aqueous Solution at Room Temperature Catalyzed by Amino Acids L.L. Huang, X.D. Yao, Y.P. An and C.H. Peng	2361
Hydrothermal Synthesis and Characterization of Zr-Pillared Montmorillonite for MTO S.F. Chen, D.T. Zhong, Z.N. Wei and C. Lin	2366
Kinetic Research of Boron Oxide Reducing Reaction at Low Temperature D.G. Zhao, S.H. Wang, X.J. Cui and J.L. Guo	2372

Lignin Recovery from the Black Liquor of Reed Pulping K.M. Xu, H.Y. Liu, L. Dong, S. Tong and Y.J. Liu	2376
Liquid-Phase Hydrogenation to 2, 4-Tolylenediamine over Supported HY Catalysts X.M. Zhang and F.X. Niu	2381
Optimization of Extraction Process by Response Surface Methodology of Polysaccharides from <i>Acanthopanax obouatus Hoo</i> X.R. Li and P. Zhao	2386
Oxidative Esterification of Methacrolein to Methyl Methacrylate over La Doped Catalyst G.H. Li and A.F. Wang	2390
Preparation and Swelling Properties of P(AMPS-co-AM)/ Attapulgite Clay Superabsorbent Composite by Microwave Irradiation J.H. Xu, D.X. Tan, L.Y. Yan and Z. Li	2394
Research on Enzymological Characteristics of Moulds from Distiller's Yeast B. Song, J.H. Wang, L.J. Peng, D. Cui and Y.N. Wang	2399
Research on Mass Transfer Coefficient Measurement Model of External-Loop Airlift Reactor Q. Wu, M.L. Liu and T.W. Zhang	2405
Silver Ion Modified Anionic Surfactant Templated Mesoporous Silica Adsorption Materials for the Removal of Dimethyl Sulfide at Ambient Temperature X.D. Zhang, Z.H. Hu and D.H. Zhang	2412
Studies on Penicillium M2 Chitosanase Immobilized on CSG Hybrid Material by Cross- Linking Reaction Y.J. Wang, S.L. Zhuo and S. Chen	2419
Study of Preparation Metallocene Based LLDPE Extra-Fibers by Melt Electrospinning Process	2117
N. Zhao, T.Q. Liu and R.X. Liu	2424
Study on Amorphous Silica Powder Properties Q.X. Liu and W.C. Xu	2428
Study on Comparison among Papermaking Powder Properties Q.X. Liu and W.C. Xu	2434
Study on Factors Influencing the Viscosity of Polyacrylamide Solution Y. Wang, B.W. Su and X.L. Gao	2439
Synthesis and Characterization of TiO ₂ / PSt/PVP Multilayer Core-Shell Hybrid Microspheres L.Y. Guo	2443
Synthesis of Terpenylcyclohexanol from O-Cresol with H-Mordenite as Catalyst Y. Bai, T.T. Zhou, L.J. Liu and X.L. Song	2448
The Design of Urea Dosing Unit in Diesel Engine SCR System Q.D. Wu, F.P. Yu, H.B. Jin and Y.X. Mao	2452
The Engineering Application of CO ₂ Capture by Chemical Absorption in China J. Wang, M. Li and W.H. Yan	2457
The Study on Neutralizers of ε-Polylysine L.M. Hao and H.Q. Jia	2463
The Synthesis and Characterization of NiCo ₂ O ₄ Nanoparticles H.X. Zhao, B.M. He, J. Li, H.M. Jia and L.W. Mi	2467
The Transformation Mechanism of H_2S beside the Water Wall under Reducing Condition J.G. Yang, Q.F. Zhang, Y. Yang and H. Zhao	2471
Chapter 10: Energy Security and Clean Use	
A Brief Analysis of Coal Desulfurization before Combustion G.W. Cui, M.Y. Sun, Y.J. Li and Q.K. Guo	2477
A Structure of Large Scale WSN Based Safety Monitoring System for Natural Gas Industry Y.K. Wei, Y.M. Mao, Q. Yu and N. Li	2482
Analysis of Indoor Flammable Leakage Gas Concentration Model C. Yu, G.S. Tian and G.L. Wang	2487
Desulfurization of Lu, an Coal by Ultrasonic and Microwave J. Mi and J. Kang	2494

Experimental Research on Coal Biodesulfurization by Mixed Culture Column Leaching Y. Yang, G.M. Ren, X. Wang and L. Yang	2500
Fire-Fighting Design of Gasification Station for Liquefied Natural Gas W. Zheng	2505
Nuclear Power Safety Development and Accident Emergency in China Z.Y. Jiang and F. Yu	2509
Research on the Flame Spread Characteristics of Safety Diesel Microemulsion X. Li and X.J. Wang	2515
Study and Application of the Mid-Long Term Energy early Warning System Based on SGM Model	
Y.X. Deng and S.Q. Wang	2519
Sulfur Transfers from Pyrolysis and Gasification of Coal L.H. Zhao, X.J. Chu and S.J. Cheng	2526
Analysis and Precautionary Measures for T23 Steel Water Wall Leakage of 1000MW Ultra- Supercritical Tower Boiler F.Y. Li and Z.G. Zhan	2531
Physical Simulation of KR Stirring Desulphurization in Special-Shaped Ladle M.H. Li, D.G. Ouyang, S.H. Zhu, W. Luo and H.Q. Wang	2537
Research on the Law of Disaster Caused by Transmission Line Galloping L.C. Zhang and K.J. Zhu	2543
State Estimate of Leakage Detection in Gas Pipelines S. Ke and J.J. Yu	2549
The Application of Deformable Gas Safety Apparatus in Safety Storage, Transportation and Usage of the Volatile Solvents	2554
C.G. Chen, Y.Q. Feng and X.X. Chen The Monitoring System of Soil GSHP and the Study in the Geothermal Field Q.H. Wang, L. Wang, S.S. Li and X.L. Li	2554 2561
The Study of Drilling Safe Monitoring System Based on Multi Agent Group F. Gao, X.H. Zhao, H.S. Liu, Z.K. Liu and J.Z. Yang	2565
Comparative Study of International Energy Security Strategies J.Y. Fan and W.B. Huang	2570
The Calculation of Risk of Hazardous Gaseous Emission of Chemical Tankers Based on Plume Model	
J.M. Li, J. Qi, M. Sun and Z.Y. Zheng	2574
Chapter 11: New Energy, New Energy Vehicles, Electric Vehicles	
Analysis and Study on Steering Model of the Four-wheel Independent Driven Electric Vehicle	
Y.W. Mao, B.X. Zhang, L.G. Cun and C. Xiao	2583
Design of Powertrain Control System in Hybrid Electric Vehicle Based on MCU C8051F020 P. Wang, Q. Qin, B.K. Liu, S.G. Jiang and H.L. Li	2589
Development of a Powertrain System for Hybrid Electric Vehicle H.T. Chen, R.G. Wang, L.T. Zhang and C. Yu	2594
Life Cycle Analysis on Energy Efficiency and CO ₂ Emissions of China's New Energy City Bus	2500
D.B. Yang, L. Liu, C. Zeng and L.B. Han Modified Batch Authentication Protocol in Vehicle-to-Grid	2598
J. Chen, Y.Y. Zhang and Y.P. Hu	2603
Research on Developing Route of the New Energy Vehicle Technology in China L.F. Liu, Y. Jia and Z.Q. Wu	2607
Research on Modeling and Simulation of Engine-Generator in the Electric Drive Vehicle Q.L. Liu, C.G. Liu, J.Q. Su and W. Wei	2615
Turning Dynamics of Series Hybrid Power All-Terrain Vehicle S. Fang, Z.W. Zhang and L. Zhang	2620
Analysis about the Feasibility of Power Generation through Renewable Energy on Coral Reefs	
J. Liu, H.B. Jiang and H. Guo	2625

Design of Powertrain of Electric Vehicle with Requirement of Performance Indexes J.W. Li, J. Chen and Y.H. Wang	2629
Fault Diagnosis Research for Electrical Starting System of Hybrid Electric Vehicle Based on Wavelet Transform	
W. Wei, Z.M. Peng, Z.P. Zhu, J.S. Rao, C. Lu and S.X. He	2633
Impacts of Methanol Blending Gasoline on Vehicle as Transportation Fuel Z.Y. Zhang and H.M. Li	2638
Research of Impacts on Power Systems by Electric Vehicle Charging in China G.P. Zhu and Z.X. Lu	2643
Research on CAN Bus of Pure Electric Vehicles Based on SAEJ1939 J.R. Nan, S.C. Cui and Z. Chai	2650
Research on Stability Simulation for Four-Wheel Independent Steering Electric Vehicle Z.J. Deng and Z.R. Dong	2657
Rudder Controlling of Underwater Vehicle Using in Kuroshio H.H. Pan, P.C. Lee, C.T. Lee and R.Y. Yang	2662
The Realization of μ C/OS-II in BMS and its Performance Analysis Y.B. Yu, H.T. Min, X.D. Qu and J. Guo	2670
Thermostatic Control for Series Hydraulic Hybrid Vehicle (SHHV) Energy Management D.G. Li and D.W. Feng	2676
Study of Microminiature Autonomous Underwater Vehicle Hull Form Based on CFD Technique	
H.L. Shen, M. Du and Y.M. Su	2682
Chapter 12: Energy-Efficient Lighting Products and Technologies	
Effect of Aluminum Powder on the Luminous Intensity of an Illuminant J.H. Qu, H.X. Duan and X.F. Du	2689
On LED Luminous Efficacy and Energy Saving Technique in Lighting J.I. Kuo and S.M. Jenq	2693
Design and Realization of ARM-Based Technological LED Display System X.Y. Huang, Y. Tie and S.H. Li	2697
Design of High-Power LED Embeded Controller Based on FSCQ0765RT Y.M. Wang and J.W. Li	2701
Market Analysis and Policy Design of LED Industry in Jiangsu Province G.G. Jiang, D. Wang and J. Chen	2705
Research on Temperature Reduction Scheme Design of LED Electronic Screen in Some Mansion	2700
H.W. Jin Study on the Highway Tunnel Lighting with Spectrum Superposition	2709
Y. Yang, W.Y. Han and L. Wang	2713
Chapter 13: Green Building Materials and Energy-Saving Buildings	
A Prediction Method about Central Heating Parameters Based on BP Neural Networks B.L. Sha, Z. Zhang, B.K. Gao, M. Liu and S.F. Yuan	2721
Analysis on Heat Loss Due to Improper Opening Window of Teaching Building R. Wang, J.Y. Zhao and W.H. Wang	2726
Application of Ecological Building Materials to Building Skins Design and Thoughts Thereon	
X.D. Liu, X.Q. Feng and J.C. Zhang	2730
Discuss on Building Energy Saving and Energy Saving Materials S.J. Wang	2736
Energy-Saving Design of Rural Residential Building in Cold Region X.P. Li and Z.F. Yan	2740
Evaluation and Selection of Suitable Energy-Storage Materials for Northern Heating and Cooling Supplied Solar Buildings in China Based on Fuzzy Math Method Y. Ao, Y.W. Li, Q. Zhang, D. Che and L. Peng	2744

Impact on the Properties of Concrete with Fiber and Mineral Admixtures M.Y. Hang, D.B. Shi, S.Q. Qu and B. Zhang	2751
Influence of Solar Radiation of External Decorative Materials on Heat Consumption of Buildings	
J.P. Chen and H.R. Dong	2758
On Green Strategy of the Building Industry: Case Study of Vanke X.M. Guo and Y.X. Lin	2762
Potentials Analysis of Carbon Mitigation and Energy Consumption Reduction of Shanghai Non-Residential Buildings	
W. Bai and W.D. Long	2766
Reason and Disadvantage of the Short-Lived Residential House in China G.L. Li and J.P. Zhang	2775
Research and Application of Green Rammed Earth Wall Construction Technology T.G. Zhou, D.Q. Peng and J.H. Cheng	2780
Research on the New Technique of Material Temperature Prediction and Energy-Saving Control in Airport Winter Construction Y. Liu, Z.B. Gao and W. Zhang	2788
Residential Building Energy Conservation Status and Residential Low Carbon Technical	2,00
Type's Analysis Y.X. Hua, X.Q. Li and W.X. Dong	2795
Simulation Test of Dynamic Water Pressure for Warm Mix Asphalt Z.S. Ge and L. Zhang	2800
Smoke Suppressant and Flame Retardant Properties of PVC/Zinc Hydroxystannate	
Composites L. Yang and Y.Y. Wang	2804
Studies on the Design of New Countryside Green House of Hubei Province Q.Y. Hua and B. Jiang	2808
Study of Mechanical Properties and Physical Properties of Rubberized Portland Cement	
Concrete W. Li, X.C. Wang and H.T. Liu	2812
Study on Analysis and Quota of Energy Consumption for Large Comprehensive Hospital Buildings in Shaanxi Province of China Y.J. Li and Z.F. Yan	2817
The Application and Selection of Stainless Steel in Architecture J.F. Xu and B. Li	2825
The Application of Appropriate Ecological Technology in the Construction of New Countryside in South of Shaan'xi G.J. Zhang and J.S. Liao	2829
Understanding the Dynamic and Static Thermal Transfer in Brick Walls	2023
E. Sassine, Z. Younsi, Y. Chérif and E. Antczak Visual Comfort Control for Building Energy Management System	2834
S.Y. Lin and W.Y. Chen	2838
A Certain City Public Building Energy Consumption and Energy Saving of Economic Research and Statistics	
W. Yu, W.T. Li and M.J. Huo A Study on Building Energy Efficiency and Low-Carbon Building	2842
W. Li	2848
Analysis of the Application of Green Energy CL Structural System D.L. Wang, G.F. Yang and T. Li	2854
Apply DEST Analysis Software on a Public Building Energy Consumption in a City W.T. Li, W. Yu and M.J. Huo	2858
Discussion on Household Heat Metering and Central Control of Heating System H.B. Chen and P. Wei	2863
Effect of Pozzolanic Materials and Poling Field on Electromechanical Coupling Coefficient of Cement-Based Piezoelectric Composites D.H. Lin, H.H. Pan, C.G. Jiang and H.C. Hung	2867
Electromagnetic Wave Absorption Properties and Mechanical Properties of Aramid Fiber	
Reinforced Cement Y.F. Zhang, B.Y. Li, S.H. Liu and W.J. Hao	2873

Green Low Carbon Design in the Application of Energy-Saving Building N. Lin and F. Liu	2878
Indoor Thermal Environment Simulation of Xi'an Residential Building in Summer S.J. Wu and Z.F. Yan	2882
Numerical Analysis on Heat Transfer Characteristics of Double Ventilation Glass with Hot	
Channel H.B. Qi, Y.S. Wang, Q.S. Wang, J. Wang and D. Li	2887
Performance Research on Carbon Fibre-Slag Electrically Conductive Concrete Z.H. Lu and H.L. Fu	2891
Research on Application and Extension of CL System Based on the Low-Carbon Energy Efficient Building Materials D.L. Wang, T. Li and G.F. Yang	2895
Research on Method of Building Energy Conservation Based on Infrared Imaging	2073
Measurement X.M. Shen and J.W. Xu	2899
Research on Thermal Storage Effect of Floor Heating System with Phase Change Energy Storage	• • • •
G.H. Feng, K.L. Huang, X. Liu and H.X. Li	2904
Strength and Toughness of Steel Fiber Reinforced Heavy Concrete Y.C. Kan, H.C. Yang and K.C. Pei	2908
Survey and Analysis of Energy System's Energy Consumption Focused on Typical Industrial Buildings in Shenyang	
H.W. Wang, Y. Liu, B.L. Wang and L.Y. Yu	2914
Technical and Economic Analysis of CCHP System in a Building S.L. Qu, X. Ge, L. Wei and L. Peng	2918
The Applications of FWD on the Asphalt Pavement Maintenance Design Y.C. Cheng and R.H. Bai	2923
The Exploration on the after Use of the Expo Pavilion C.H. Tang, L. Chang and H.T. Guo	2927
Thermal Studies of Feasible Ecological Architecture for Rural Northwestern China J. Mu and J. Chen	2931
Vibrating-Type Asphalt Concrete Construction Test W. Li	2937
A Strategy for Promoting Utility of Recycling Green Building Materials in Taiwan G.T.C. Kung, C.T. Tsai, J.E. Chang and Y.G. Tang	2943
An Experimental Study on Pavement Performance and Dynamic Mechanical Properties of Cold Recycled Mixtures Consisted of Modified Asphalt Emulsion-Cement Binders Y.T. Guo, Z.Q. Liu, Q.Q. Liu and X.M. Yi	2949
Cement-Bonded Chip Boards Using Hemp and Energy by-Products in Civil Engineering T. Melichar, J. Bydžovský and Š. Keprdová	2956
Chlorine Ion Penetration Resistance of Concretes Containing Super-Fine Limestone	
Powder H.F. Li and Y. Xia	2961
Fatigue Property Analysis of Modified Asphalt Emulsion-Cement Cold Recycling Mixtures Y.T. Guo, Z.Q. Liu and Q.Q. Liu	2965
Green Transformation Technology Suitability Research of Existing Office Building Y.L. Wang, Q.F. Wang, C. Meng, Q.Q. Wang and D.Y. Li	2972
High-Volume Fly Ash Concrete for Sustainable Construction J.S. Volz	2976
Preparation of Unburned Brick from the High Titania Blast Furnace Slag and Styrene-Acrylate Emulsion X.W. Kong and D. Wang	2982
SCC Produced with Recycled Concrete Aggregates Y. Yong, U. Takao and C.L. Yu	2986
The Antibacterial Property of La ³⁺ /ZnO Rare Earth Compound Antibacterial Imitation Porcelain Paint	- 23
S. Zhao, Y.Y. Zhao and S. Liu	2990

The Applied Research for Filling Subgrade with Construction Waste L. Bai and C.X. Zhang	2995
The Frost Resistance of High Strength Concrete Containing Super-Fine Mineral Admixture H.F. Li and Y. Xia	2999
The Use of Anthracite Fly Ash for the Production of Autoclaved Aerated Concrete R. Drochytka, V. Černý and K. Kulísek	3003
Thermal Properties Analysis of Several N-Alkanes Eutectic Mixtures Applied in Building Envelopes	
J.Y. Huang, S.L. Lv, C.X. Zhang and Z.W. Wang	3007
Application Research of Method of Noumenon Sampling Detection in Strength Test on	
Structural Concrete G.Z. Zhang and L. Guo	3011
Experimental Research the Pavement Performance on Chloride-Based Weak Saline Soil J.Y. Liu, L.J. Zhang and L.H. Yin	3017
Experimental Study on the Compaction Characteristics of Chloride-Based Weak Saline Soil J.Y. Liu, L.J. Zhang and B. Ding	3024
Filling Technology and Disease Prevention Technology Research on Highway Rock Salt	
Embankment J.Y. Liu, L.J. Zhang and W. Zhang	3033
Material Flow Analysis on Cement Industry M. Fang, M.L. Cao, Y. Li and Y. Li	3042
Numerical Simulation of the Thermal Performance of Cable Radiant Heating Floors with	
Different Structure Q.Y. Yan and L.L. Jin	3047