Table of Contents

Preface and Conference Organization

Chapter 1: Development and Utilization of Solar Energy

An Indirect Air Cooling System with Compound Refrigerating Cycle for CSP Plants B. Zhao, S.R. Yang and Y.C. Hu	3
Analysis of the Influence of Environment Parameters on Grid-Connected Photovoltaic	
System L.L. Wang, S.J. Hu, Y.F. Meng and R. Ma	13
Experimental Investigation on Photothermal Properties of MWCNT-H ₂ O Nanofluids for Direct Absorption Solar Collectors	19
Q.B. He Heat Efficiency of Trough Solar Vacuum Receiver J.M. Liang, J.F. Lu, J. Ding and J.P. Yang	23
Influence of Scattering Layer on the Performance of Solid-State Dye Sensitized Solar Cell M. Xu and H.W. Han	28
Investigation on Antireflection Coatings for Silicon Solar Cells C.R. Xue, Y.Q. Gu and M.L. Deng	33
Energy Yield of Solar Panels in the System of their Position Control M. Rimár, Š. Kuna and M. Fedák	37
Experimental Study on Solar Energy Added Kang Heating System G. Li, H. Wang, R.P. Niu, Q.Z. Chen and Z. Li	41
Experimental Analysis on the Performance of Regeneration of Solar Liquid Desiccant System under Different Operation Condition S. Jian	48
Investigation on AR Techniques of Silicon Solar Cells C.R. Xue, Y.Q. Gu and M.L. Deng	52
Research on Composite System of Solar Energy Reclaimed Water Heat Pump and Phase Change Energy Storage H.X. Li, P. Cheng, G.H. Feng and R. Zhang	56
TI.A. Li, T. Cheng, G.H. Peng and R. Zhang	30
Chapter 2: Development and Utilization of Biomass Energy	
On-Line Analysis of the Condensable Products of Biomass High Temperature Pyrolysis L. Chen, X.D. Zhang, L.Z. Sun, X.P. Xie, B.F. Zhao and H.Y. Si	63
Stress of Nutrients Deficiency on Growth and Lipid Accumulation in Oil-Rich Navicula sp. X. Ji, J.R. Wang, X.L. Miao, K.H. Liu and L. Cai	68
Study on Preparation of Biodiesel with Monomer Acid X.F. Liu	72
The Catastrophe Mechanism of Flashover in Biomass Boiler S.K. Wu, B. Lou, X.C. Wang and K. Ma	76
The Bioenergy Plant Hybrid Pennisetum Improves Chilling Resistance by Enhancing the Unsaturation of Membrane Lipid under Low Temperature M. Chen, Y. Liu, N. Sui, F. Yuan and B.S. Wang	81
Experimental Study on Edible Mushroom Bran Pyrolysis X.J. Guo, Y.J. Xu, X.X. Yang and F.G.F. Qin	88
Experimental Study on the Pyrolysis Characteristics of the Poplar Wood D. Yang, Z.Q. Lou, X.J. Zhang and M. Zhang	93

Chapter 3: Development and Utilization of Wind Energy

Effect of Wind Shear to Horizontal Axis Wind Turbine Aerodynamic L. Zhang, H.X. Sheng and D.F. Guo	99
Numerical Investigation on Film Cooling Effectiveness of Stator Blade with Different Density Ratio	
L. Zhang, Q.H. Jin and D.F. Guo	104
Acquisition Module Design of Fault Monitoring System of Wind Turbine Y.G. Dou, A.G. Chen, S.Y. Wang, X.Z. Yin and Q. Wang	108
Characteristics of the Mean Wind Speed Based on Field Measurement at Aizhai Bridge Gorge	
H.X. Sun, T. Yu and X.Y. Wang	113
Investigation on Control Strategies to Smooth out Wind Farm Output Fluctuations Using Energy Storage System Y. Liu, S.L. Liu and J.Y. Wen	117
Multivariate Linear Wind Speed Forecast Method Based on the SSA and WRF Model Y.R. Zhao, H.L. Zhang, Z.Y. Su and W.Y. Zhang	124
Overview on Integration Characteristics of Offshore Wind Power J.T. Gao, J. Ding, X.R. Zhu, T. Tang, Z.S. Lin, Y. Lin, X.D. Yang, Y.T. Song and X.J. Li	128
Short Term Wind Speed Prediction Based on Linear Combination and Error Correction J.P. Zou, B.D. Zhang and Y. Tian	135
Method of Wind Power Prediction Based on ANN and Improvements S.S. Song and R. Li	143
Research on Equivalent Modeling of Double-Fed Wind Farm Study C. Zhong and R. Li	147
The Optimized Charge-Discharge Strategy of EVs Considering the Fluctuation of Wind	
Power S.W. Tang, Y. Tan, J. Liu and J.W. Sun	151
Chapter 4: Power System and Power Automation	
Transformer Selection Research Based on Blind Number Theory X.B. Zheng and R. Li	159
Comprehensive Evaluation Based Selection Method for Power Transformer C. Zhong and R. Li	163
Overview of Generator Out-of-Step Prediction Y. Xu and G.L. Huang	167
Power Quality Analysis Software Based on LabVIEW L.G. Kong and Y. Zhou	173
The Building and Revising Strategy of Load Model Parameter Database J.Y. Zheng, X.Y. Zheng, Y.M. Li and Z.S. Liu	178
The Research for the Voltage of Distribution Network Including Distributed Generation X. Shen and R. Li	183
Research on the Capacity of In-Depth Peak Regulation of Large-Scale Heat Supply Unit	103
Based on Characteristics of Thermal Storage of Heat Supply Network and Buildings Q.S. Bi, X.Y. Lv, T. Dong, D.X. Li and X.J. Han	187
The Analysis of Power System Network Loss L.J. Qin and C. Xiong	196
A Modified Nonlinear Hydro Turbine Model L.J. Ding, X.J. Tang and X.Y. Li	200
A Study on DG Control Strategy and Grid Protection X.C. Wang and C.X. Yang	204
A Type of Depth Fault Current Limiter Based on Fast Switch and its Experimental Research	
L.J. Qin and X.T. Wu	213
Analysis of Risk Factors for Harmonic Voltage Distortion Caused by Inrush Current Y.F. Teng, F. Tang, W. Wei, L.J. Ding and H. Zhang	217
Research on DC Voltage Control Strategies for Typical Four-Terminal HVDC System K. Wang, H.S. Sun, Y. Hua, Y. Liu, W.X. Lin and C.H. Li	222

Feasibility Analysis of the Utilization of Passive Filter to Suppress Harmonic Overvoltage	
Caused by Inrush Current Y.F. Teng, F. Tang, W. Wei, L.J. Ding and H. Zhang	229
Grid-Connected Photovoltaic Monitoring System Based on Virtual Instrument Y.L. Ma, L.J. Tian, Y.L. Qin and T. Jiang	233
Study on the Balance Control Method of Instantaneous Power for the Converter in the DFIG	
J.Y. Xu and G.N. Wu	241
Multi-Attribute Comprehensive Evaluation Method for Power Transmission and Transformation Projects K. Xu, X.Y. Ding, H.W. Chen, Q.Y. Jiang, K. Sun, C.M. Zheng and K. Sun	245
Power Reserve Classification and Control for Peaking Balance with Intermittent Generation Grid	273
J.Y. Xu, J.J. Li, J.J. Zhang and Y. Zhu	252
Research on the Voltage Stability of the Microgrid J.Y. Xu, G.N. Wu and Q.Y. Bai	256
A Novel Transformation Matrix Based on Karrenbauer Transformation H.C. Zhang, Q.C. Zhang, W.Z. Gao and M.Z. Zheng	260
An Improved Optimal Algorithm of N-1 PMU Location M.Z. Zheng, Q.C. Zhang, H.C. Zhang and W.Z. Gao	264
Mobile Electric Power Energy Efficiency Detection System and Test Method S.S. Chen, M. Zhong and H.G. Yan	268
Selection of Online Electric Quantities for Converter Condition-Based Maintenance Z.L. Ding, Y.H. Wang, D.Q. Qiu, Y. Zhu, X.H. Liu and P. Xiao	273
Development and Test of the Real-Time Measuring and Control System for a 10 kA HTS Cable	
Z.Q. Zhu, S.T. Dai, Y.P. Teng, L.Y. Xiao, N.H. Song, X.M. Liang, Z.C. Cao, D. Zhang, Z.Y. Gao, T. Ma and L.Z. Lin	279
Discussions about Cooperative Modeling between Electricity Substation and Control Center J.A. Zhang, T. Xu, S. Xu, G.M. Fan, Z.G. Huang, L.X. Guo, H.F. Liu, N. Liu and X.Y. Meng	284
The Economic Operation of Common Coupling Groups of Distribution Transformer Y.S. Quan, X. Zhao, H.G. Chen and E.Z. Zhou	288
Study on the Output Performance of DFIG under Unbalanced Grid Voltage G.L. Yin and R. Sun	292
A Control of Homeostasis for Three-Phase Load in Power System W.Z. Gao, Q.C. Zhang, M.Z. Zheng and H.C. Zhang	298
A Method Based on Wavelet Neural Network for Power System Short Term Load Forecasting	202
H.M. Zhong, J. Liu, Q.F. Chen and N. Liu	303
Chapter 5: Insulation Technology, Reliability and Safety of Power Systems	
Aging Evaluation and Online Monitoring of Composite Insulators J. Wu, Z. Zheng, H.B. Chen, H. Bai, D.C. Huang, J.J. Ruan and Z.B. Qiu	309
Current Detection Methods of Partial Discharge for Distribution Network Switchgear Y.S. Quan, L.J. Fang, Y. Wu and Z.J. Wang	313
Potential and Electric Field Distribution of 220kV Insulator String with a Faulty Insulator under Windage Yaw Condition H.H. Li, Z. Zheng, H.B. Chen, H. Bai, H.Z. Zhang, J.J. Ruan and J. Wu	317
Multi-State Electric Field Analysis of 1-Tower-Double-Circuit HVDC Transmission Lines Based on Charge Simulation Method Q. Zhou, L. Tu, R. Bie, D. Feng and Y.P. Fan	321
New Methodology of Fault Identifier for the Double Circuit Line on the same Tower Y.S. Quan, E.Z. Zhou, H.G. Chen and X. Zhao	330
Study on Bending and Twisting Mechanical Properties of High Voltage Porcelain Post	220
Insulator E.W. Zhang, Y.B. Yang, W. Song, X.W. Wei, Z.B. Qiu, J.J. Ruan and D.C. Huang	334

New Methodology of Monitoring for the Contamination Degree of Insulators Y.S. Quan, N. Chen, S.G. Han and P.X. Shi	339
New Research of Transformer Windings Partial Discharge Based on Non-Even Distribution	
Parameters Model Y.S. Quan, P.X. Shi, S.G. Han and N. Chen	343
Study on White Noise Suppression Using Complex Wavelet Threshold Algorithm S.Q. Zhang, J.Z. Li, R. Guo, H. Tang, T. Zhao and L. Gao	347
Suppressing PD's Narrow Band Noise in the PD Monitoring Frequency Band Using Complex Wavelet Packet Transform L. Gao, T. Zhao and Y.P. Liu	352
Research on Detection Method of Transformer Interturn Short Circuit Based on Wavelet	332
Analysis Y.S. Quan, Z.C. Zhang, G. Chen and D.J. Wang	358
Research on High Voltage Circuit Breaker Mechanical Faults Online Monitoring Y.S. Quan, Z.J. Wang, Y. Wu and L.J. Fang	362
Thermal Stress Analysis of High Voltage Porcelain Post Insulator E.W. Zhang, Y.B. Yang, W. Song, X.W. Wei, Z.B. Qiu, J.J. Ruan and D.C. Huang	366
Study on Method Detecting Turn-to-Turn Short Circuit of Transformer Based on Kalman Filter	
Y.S. Quan, Z.C. Zhang, G. Chen and D.J. Wang	371
Study on the Methodology of Diagnosis for Transformer Winding Insulation Defects Y.S. Quan, D.J. Wang, G. Chen and Z.C. Zhang	375
The Study on Numerical Calculation of Unequal Potential Grounding Parameters of Large Hydropower Plant	
L.P. Dai, Q.Q. Yan and P. Gao	379
Investigation on Small-Scale Experiments of Magnetic Field around Air-Core Reactors G. Xu, L. Zou, L. Zhang and T. Zhao	389
Typical Insulation Defects Simulation and Signal Characteristics Analysis of GIS Partial Discharge	
K.N. Wang, T.Z. Wang and J. Yan	394
Influence of Baader Aging on Hydrogenated Transformer Oil F. Tang, Y.H. Qian and Y.B. Huang	399
Research on Spectral Characteristics of GIS Partial Discharge Ultrasonic Signal J. Yan and T.Z. Wang	405
Real-Time Temperature On-Line Monitoring and Analysis System for Transformers Y.B. Chen, Y. Sun, X.R. Sun, G.H. Sheng and X.C. Jiang	409
Study on Relay Protection Technology in Power System Y. Zhang	414
Rules Mining of Power System Transient Stability Assessment Based on Clustering Analysis	
and Rough Set Theory Y. Xu and X. Chen	418
The Influence of External Climate Environment on Safe Operation of Power System L.L. Pan, F. Li, S.C. Yang, S.H. Feng and Y. Wang	423
Chapter 6: Smart Grid Technology	
Application of SCES in Improving Dynamic Response of DC Microgrid Bus Voltage Y.S. Xiong and J.M. Xu	431
Design of Electric Energy Monitoring System Based on MAXQ3180 Chip C.H. Han, X.T. Wang, H. Li, Y. Qin, D.Y. Liu and P. Chen	435
Flexible Power Flow Algorithm for Distribution Network Including Second-Order Items N. Zhou, R.S. Chen, T. Lin, Q. Li, X. He and J. Ye	440
Design of Demand Response System Based on OpenADR Y.K. Guo, B. Qi, S.S. Chen and M. Zhong	444
Study on Control Strategy of Microgrid in Islanded Operation Mode M.R. Wu, S. Tao and X.N. Xiao	449
Reliability Evaluation of Main Electrical Connection for the Smart Substation with DCB Y.Q. Huang, J.H. Zhang, X.Y. Lu and N. Liu	453

Smart Devices with Plug and Play Technique for Smart Grid Dispatch and Control System R.C. Yuan, Z.Y. Deng, L.X. Li, Y.C. Hao, F.C. Di and J. Hua	457
A Study of Optimal Capacity Configuration with Multi-Objective for Islanded Micro-Grid X.Y. Lu, Y.Q. Huang, N. Liu, J.H. Zhang and L.Z. Huang	464
Chapter 7: Power Systems Management	
A Method of NTL Detection in Smart Electricity Consumption J. Liu and N. Liu	471
Impacts of Emission Trading on Optimal Bidding Strategies of Generation Companies in Day-Ahead Electricity Markets G.Z. Liu	476
Reliability Management of the Power System in China: Present Status and Future Challenges G.Z. Liu	480
The Temporal-Spatial Evolution of the Southern Corridor of West-to-East Power Transmission Project in China H.H. Fu, G.T. Cai and D.Q. Zhao	485
The Plant-Level Optimal Load Distribution Based on Economy and Environmental Protection L.J. Qin and J.D. Li	490
The Plan for Distribution Network Maintenance Based on Psobc X. Shen and R. Li	494
Study on Distributed Power Location Optimization in Distribution Network of Power System S.S. Song and R. Li	498
Distribution Network Reliability Calculation Base on Improved Minimal Path Method J. Liu, J. Su, K. Ma, H.T. Liu and T. Wei	502
Analysis on Thermal Economy and Peak-Shaving Capability for Combined Heat and Power (CHP) Unit in Varying Operating Conditions C.G. Tian, X.Y. Lv, D.X. Li, T. Dong and X.J. Han	508
Power Grid Emergency Order Evaluation Index System and Analytical Model H.D. Xu, P.Y. He, S.X. Wang, C. Deng, W.D. Zheng and S.W. Wang	516
Power Transmission and Transformation Project Establishing and Decision-Making Based on ASU-MOPSO Algorithm K. Sun, K. Xu, Z.M. Zheng, X.Y. Ding, K. Sun, H.W. Chen and Q.Y. Jiang	521
Grid-Connected Nuclear Power Plant Key Issues Summary M. Wang, J. Ding, T. Tang, Z.S. Lin, Z.D. Hu, W. Wu, Y.T. Song and P. Ji	530
Chapter 8: Energy Materials	
Review of Materials and Environment Management for Solar Thermal Collectors D.Y. Zheng, J. Zheng, X.Y. Guan, J. Zheng and Y.M. Zhang	539
Micromagnetic Simulation of Magnetic Structure in an Exchange-Coupled Trilayer Z.J. Wang, T.F. Li, H.W. Xiao, Y.T. Liu and X.Q. Ma	543
Preparation, Characterization and Photocatalytic Activity of S, Sr-Codoped Nano-TiO2 Y.L. Zhao, F.L. Qiu, J. Liu and J.C. Li	547
A Novel Approach Based on Polymerization-Induced Phase Separation to Prepare Carbon Monolith with Oriented Flat Porous Structure S.J. Xu, X.Z. Zhao, Z.H. Xiao, Y.P. Luo, Y. Huang, W. Zhong and H. Ou	551
Study on Combustion and Emission Performance of Oil Shale Mixed with Coal H.R. Wang, X.X. Li and J.B. Yan	555
The Influence of NaOH Concentration on the Performance of ZnO by a Hydrothermal Process	333
Z. Xiao, S.J. Xu, Y.P. Luo, Y. Huang, W. Zhong and H. Ou	563
Fabrication of Three-Dimensional Porous Sn Films as Anode for Li-Ion Batteries Y.L. Xing, C. Ye, Y.R. An and S.C. Zhang	567

Preparation of Cu ₂ ZnSnS ₄ Thin Films by Hydrothermal Method J. Sui, L. Cao and L.F. Dong	572
A Simple Nanocasting Route for Preparation of Mesoporous Titanium Dioxide/GCM	
Microsphere H.B. Yang and W. Rao	576
Improvement of Thermal Stability of ZrB ₂ /Si ₃ N ₄ Coatings as High-Temperature Solar Selective Absorbers	7 04
Y.M. Sun, X.D. Xiao, G.Q. Chai, G. Xu, B. Xiong and H. Zhang A Comparative Investigation of the Electrocatalytic Oxidation of Methanol on Pt Modified	581
TiO ₂ Nanotube Electrodes with Two Methods Y.P. Luo, S.J. Xu, Z. Xiao, Y. Huang, W. Zhong and H. Ou	586
Excess Heat Production in a Deuterium/Palladium Gas-Solid System X. Lu, B.J. Shen, X.L. Zhao, L.H. Jin and J. Tian	591
Design and Analytical and Numerical Calculation of Pressure Vessel for Hydrogen Gas M. Badida, M. Hurajt, T. Jezný and R. Rusnák	595
Determining Temperature Regulating Factor for Refrigeration Engineering Phase Change Material	
J. Zheng, J. Li, X.Y. Guan, S. Han and Y.M. Zhang	605
Fabrication of Stearic Acid/Silicon Dioxide Composite Shape-Stabilized Phase Change Materials for Thermal Energy Storage Y.C. Zhang	609
Influence Rules of Texture on the Stability of High Temperature Coal Gas Desulfurization	007
Sorbent Y.K. Gao, S.G. Ju, L. Yang and Y.H. Hu	613
Removal of Sulfur from MTBE by Pervaporation Process H.X. Lu, S.F. Bu and Z.P. Wang	617
Biodiesel Synthesis from Styrax Tonkinensis Catalyzed by S ₂ O ₈ ²⁻ / ZrO ₂ - TiO ₂ - Fe ₃ O ₄ Y.G. Wang, X.A. Nie and Z.X. Liu	621
Chapter 9: Energy Chemical Engineering	
Components Analysis of Monomer Acid and Application in Biodiesel X.F. Liu	629
X.F. Liu Experimental Study on Emission Characteristics of the PCCI-Di Combustion with DME and Methanol	
X.F. Liu Experimental Study on Emission Characteristics of the PCCI-Di Combustion with DME and Methanol W. Li, Y.K. Xu and W. Wang	629 633
X.F. Liu Experimental Study on Emission Characteristics of the PCCI-Di Combustion with DME and Methanol W. Li, Y.K. Xu and W. Wang Deacification of High Acid-Containing Crude by Solvent Extraction under Ultrasonic Irradiation	633
X.F. Liu Experimental Study on Emission Characteristics of the PCCI-Di Combustion with DME and Methanol W. Li, Y.K. Xu and W. Wang Deacification of High Acid-Containing Crude by Solvent Extraction under Ultrasonic Irradiation H.G. Wu, H.F. Li and G.X. Yu	
X.F. Liu Experimental Study on Emission Characteristics of the PCCI-Di Combustion with DME and Methanol W. Li, Y.K. Xu and W. Wang Deacification of High Acid-Containing Crude by Solvent Extraction under Ultrasonic Irradiation H.G. Wu, H.F. Li and G.X. Yu Effects of Working Temperature and Working Pressure on Separation Coefficient and Pressure Drop of Hollow Fiber Membrane Module in an Aircraft Fuel Inerting System	633
X.F. Liu Experimental Study on Emission Characteristics of the PCCI-Di Combustion with DME and Methanol W. Li, Y.K. Xu and W. Wang Deacification of High Acid-Containing Crude by Solvent Extraction under Ultrasonic Irradiation H.G. Wu, H.F. Li and G.X. Yu Effects of Working Temperature and Working Pressure on Separation Coefficient and	633 638
X.F. Liu Experimental Study on Emission Characteristics of the PCCI-Di Combustion with DME and Methanol W. Li, Y.K. Xu and W. Wang Deacification of High Acid-Containing Crude by Solvent Extraction under Ultrasonic Irradiation H.G. Wu, H.F. Li and G.X. Yu Effects of Working Temperature and Working Pressure on Separation Coefficient and Pressure Drop of Hollow Fiber Membrane Module in an Aircraft Fuel Inerting System Y. Cai, G.P. Lin, Y. Zeng, L. Peng and Z.X. Li Phase Equilibria of Carbon Dioxide, Propane Hydrate in the Presence of Glucose and Fructose	633 638 644
Experimental Study on Emission Characteristics of the PCCI-Di Combustion with DME and Methanol W. Li, Y.K. Xu and W. Wang Deacification of High Acid-Containing Crude by Solvent Extraction under Ultrasonic Irradiation H.G. Wu, H.F. Li and G.X. Yu Effects of Working Temperature and Working Pressure on Separation Coefficient and Pressure Drop of Hollow Fiber Membrane Module in an Aircraft Fuel Inerting System Y. Cai, G.P. Lin, Y. Zeng, L. Peng and Z.X. Li Phase Equilibria of Carbon Dioxide, Propane Hydrate in the Presence of Glucose and Fructose Z. Tan, S.F. Li, Y.M. Shen, D.B. Liu and L.H. Fan	633 638
X.F. Liu Experimental Study on Emission Characteristics of the PCCI-Di Combustion with DME and Methanol W. Li, Y.K. Xu and W. Wang Deacification of High Acid-Containing Crude by Solvent Extraction under Ultrasonic Irradiation H.G. Wu, H.F. Li and G.X. Yu Effects of Working Temperature and Working Pressure on Separation Coefficient and Pressure Drop of Hollow Fiber Membrane Module in an Aircraft Fuel Inerting System Y. Cai, G.P. Lin, Y. Zeng, L. Peng and Z.X. Li Phase Equilibria of Carbon Dioxide, Propane Hydrate in the Presence of Glucose and Fructose	633 638 644
Experimental Study on Emission Characteristics of the PCCI-Di Combustion with DME and Methanol W. Li, Y.K. Xu and W. Wang Deacification of High Acid-Containing Crude by Solvent Extraction under Ultrasonic Irradiation H.G. Wu, H.F. Li and G.X. Yu Effects of Working Temperature and Working Pressure on Separation Coefficient and Pressure Drop of Hollow Fiber Membrane Module in an Aircraft Fuel Inerting System Y. Cai, G.P. Lin, Y. Zeng, L. Peng and Z.X. Li Phase Equilibria of Carbon Dioxide, Propane Hydrate in the Presence of Glucose and Fructose Z. Tan, S.F. Li, Y.M. Shen, D.B. Liu and L.H. Fan Experimental Research of the Fast Pyrolysis Characteristics for Lignite at Medium Temperature K. Wang, J.G. Jiang and R.F. Sun Influence of Regeneration Condition on Physical and Chemical Properties of High Temperature Coal Gas Desulfurization Sorbent	633 638 644 650 654
Experimental Study on Emission Characteristics of the PCCI-Di Combustion with DME and Methanol W. Li, Y.K. Xu and W. Wang Deacification of High Acid-Containing Crude by Solvent Extraction under Ultrasonic Irradiation H.G. Wu, H.F. Li and G.X. Yu Effects of Working Temperature and Working Pressure on Separation Coefficient and Pressure Drop of Hollow Fiber Membrane Module in an Aircraft Fuel Inerting System Y. Cai, G.P. Lin, Y. Zeng, L. Peng and Z.X. Li Phase Equilibria of Carbon Dioxide, Propane Hydrate in the Presence of Glucose and Fructose Z. Tan, S.F. Li, Y.M. Shen, D.B. Liu and L.H. Fan Experimental Research of the Fast Pyrolysis Characteristics for Lignite at Medium Temperature K. Wang, J.G. Jiang and R.F. Sun Influence of Regeneration Condition on Physical and Chemical Properties of High	633 638 644 650
Experimental Study on Emission Characteristics of the PCCI-Di Combustion with DME and Methanol W. Li, Y.K. Xu and W. Wang Deacification of High Acid-Containing Crude by Solvent Extraction under Ultrasonic Irradiation H.G. Wu, H.F. Li and G.X. Yu Effects of Working Temperature and Working Pressure on Separation Coefficient and Pressure Drop of Hollow Fiber Membrane Module in an Aircraft Fuel Inerting System Y. Cai, G.P. Lin, Y. Zeng, L. Peng and Z.X. Li Phase Equilibria of Carbon Dioxide, Propane Hydrate in the Presence of Glucose and Fructose Z. Tan, S.F. Li, Y.M. Shen, D.B. Liu and L.H. Fan Experimental Research of the Fast Pyrolysis Characteristics for Lignite at Medium Temperature K. Wang, J.G. Jiang and R.F. Sun Influence of Regeneration Condition on Physical and Chemical Properties of High Temperature Coal Gas Desulfurization Sorbent L. Yang, S.G. Ju, Y.K. Gao and Y.H. Hu Study on Distribution Characteristics of Polycyclic Aromatic Hydrocarbons (PAHs) in Coals of Different Coalification Degree N. Jiang, Y.R. Meng, F.J. Yang, L.P. Zhang and J. Liu	633 638 644 650
X.F. Liu Experimental Study on Emission Characteristics of the PCCI-Di Combustion with DME and Methanol W. Li, Y.K. Xu and W. Wang Deacification of High Acid-Containing Crude by Solvent Extraction under Ultrasonic Irradiation H.G. Wu, H.F. Li and G.X. Yu Effects of Working Temperature and Working Pressure on Separation Coefficient and Pressure Drop of Hollow Fiber Membrane Module in an Aircraft Fuel Inerting System Y. Cai, G.P. Lin, Y. Zeng, L. Peng and Z.X. Li Phase Equilibria of Carbon Dioxide, Propane Hydrate in the Presence of Glucose and Fructose Z. Tan, S.F. Li, Y.M. Shen, D.B. Liu and L.H. Fan Experimental Research of the Fast Pyrolysis Characteristics for Lignite at Medium Temperature K. Wang, J.G. Jiang and R.F. Sun Influence of Regeneration Condition on Physical and Chemical Properties of High Temperature Coal Gas Desulfurization Sorbent L. Yang, S.G. Ju, Y.K. Gao and Y.H. Hu Study on Distribution Characteristics of Polycyclic Aromatic Hydrocarbons (PAHs) in Coals of Different Coalification Degree	633 638 644 650 654

Transformation Behaviors of Mineral Matter in Lignite Ashes under Reducing Atmosphere F.H. Li, J.J. Huang and Y.T. Fang	676
Drying Kinetics of RDX under Vacuum Conditions Y.X. Zhang, H.H. Chen and T. Chen	680
Simulation Research on Performance of IGCC System with Brown Coal/Liquid CO ₂ Slurry Feed	
Z.X. Zhang and S.W. Wang	691
Chapter 10: Energy Storage and Energy-Saving Technologies	
Analysis of Phase Change Energy Storage Material Selected Based on Rural Kang Body H.X. Li, H.Y. Ding, G.H. Feng and X.X. Cai	699
Application of Offshore Concrete Constructions for Ocean Renewable Energy Storage (ORES)	
W.F. Li, S.H. Ma and X.D. Shen	703
Flexible Job-Shop Scheduling Problem with Maintenance Activities Considering Energy Consumption	707
W.J. Song, C.Y. Zhang, W.W. Lin and X.Y. Shao	707
Influences of Exterior Windows on Heating and Air-Conditioning System Energy Consumption in Residential Building C.E. Li, Y.J. Wang and Y. Cai	714
The Application of Renewable Energy in the Building Energy Efficiency J.M. Sun and Y.Z. Liu	719
A Kind of Natural Ice Storage Technology G.F. Li, Q.H. Luo and S.H. Xiao	724
Analysis on Application of Heat Recovery to Energy-Saving Benefit of Ice-Warm-Hot Water Dispenser T.Y. Chen, C.S. Jwo, M.H. Hung and Y.C. Liu	729
A Novel Refrigeration Cycle for Waste Rubber Cryogenic Pulverization by Utilizing Natural Gas Pipeline Pressure Exergy J. Qian, Y.Q. Xiong and J.L. Wu	735
Measuring, Control and Protection of HTS Magnet for a 1 MJ/0.5 MVA SMES S.T. Dai, Z.Q. Zhu, Y.P. Teng, L.Y. Xiao, J.Y. Zhang, W.Y. Guo, Z.Y. Gao, N.H. Song, Z.F. Zhang, Q.Q. Qiu, G.M. Zhang and L.Z. Lin	742
Statistical Analyses on Usage of Water Heater in Urban Residential Buildings Z.X. Zhou	748
Design and Energy Performance Evaluation of Energy Efficiency Windows with Nanotechnology Convergence Type	
G.S. Choi, T.J. Kim, J.S. Kang and H.J. Choi	752
Utilizing Thermoelectric Heat Pump to Heat Recovery of Shower Waste Water S.H. Xiao, Q.H. Luo and G.F. Li	757
Conceptual Design of Mini Cost-Saving Water Treatment Plant for River Inlets A. Talib bin Din, V.K. Kher and C.F. Tan	762
Chapter 11: Development and Management of Energy Production	
Analysis on Electricity-Coal Quality Problems Based on Trust Game Model S.X. Yang, R.Y. Li, Y.L. Liu and Y. Cao	777
Optimal Investment Decision for Wind Power Projects under Renewable Portfolios Standards in China	702
Y. Sun, H.F. Huang and J. Han Grid Enterprise Operational Risk Identification and Assessment Model	782
S.X. Wang, W.D. Zheng, C. Deng, H.D. Xu, S.W. Wang, K. Chen and J.Y. Zhao Research on the Disputes Resolution in State-Owned Coal Enterprises	786
W.H. Yuan and Q.G. Qian	793
Research on the Disputes Respond Strategy of State-Owned Coal Enterprises W.H. Yuan and Q.G. Qian	797

Evaluation for Relevant Factors of Technological Innovation Performance of Petroleum Enterprise from View of Collaborative Innovation Q. Shao, Y.J. Li and J. Wang	801
A Fuzzy Scheduling Methodology for Energy R&D Projects C.S. Yi, J.B. Gao and X.B. Guan	806
Research on the Low-Carbon Technology Innovation System of Petroleum Enterprises J. Luo	810
Generation Efficiency Analysis of Different Energy of China S.J. Chen, Q.K. Tan, J.C. Liu and Q.S. Wei	815
Energy Flow Analysis and Energy Conservation and Emission Reduction in Sichuan Province, China W. Liu, X.Y. Feng, G. Huang and H.Q. Huan	819
Empirical Research on the Structure Efficiency of Energy Terminal Consumption in Regions of China	017
M.X. Lu, J.J. Zheng, H.M. Xie and G.C. Zhu	825
Shale Gas Development Environmental Impacts and Consideration J.M. Lu and W.L. Gao	831
Three-Phases-Agglomeration Development of China's New Energy Industry: Experience Reference of USA, Japan & EU J. Hu and Y.L. Zhao	837
The Development Prospects and Recommendations of China's Hot Dry Rock Development D.T. Zhou and Z.P. Li	842
Clean Energy Development of Silk Road Economic Belt in Xinjiang A. Abudureyimu and Q. Han	846
Opportunities and Challenges of Wind Power Generation in China Q. Han and A. Abudureyimu	850
Analysis of Energy Consumption in China and the Driving Factors Based on MRCI H.H. Sun, Y.B. Sun and Y.Q. Wang	855
Will China's Strategic Stockpiles Provide the Security of Oil Supply it Needs for the Coming Decade?	
Y. Liu and D.K. Luo	859
China's Industry Research Based on Computable General Equilibrium with Petroleum Price Fluctuations Z.Y. Gao and X. Wang	864
Prediction on Chinas Coal Supply Based on Changeable Weight Combination Forecasting Model	
Y.C. Song, X.B. Li, H.D. Meng and Z.H. Yang	868
The Alternative Ability of Electricity among End-Use Energy in Jilin Province D.X. Niu, Y.C. Chen, B.J. Li and M. Xing	872