## **Table of Contents**

**Preface and Organizing Committee** 

## **Chapter 1: Chemical Engineering and Energy Materials**

The Study on the Influential Factors of Photocatalytic Performance of Eosin-Sensitized TiO <sub>2</sub> Nanoparticles	
S.J. He, X.Y. Du, Q. Wang and J. Xu	3
Molecular Dynamics Simulation of TRIP Steel Residual Austenite Stacking Fault	
<b>Development</b> H.Y. Li, X.C. Li, J.H. Li, J.L. Ma and Y.J. Zhang	8
CuIn <sub>1-x</sub> Ga <sub>x</sub> Se <sub>2</sub> Thin Films Prepared by Co-Evaporation Technique Y.F. Wu and J.C. Lee	12
Synthesis and Electrochemical Properties of LiFe (PO <sub>4</sub> ) $_{(1-x/3)}F_x/C$ as a Cathode Material S.T. Song, S.X. Wu, Z.W. Zhang and Y.S. Peng	16
Higher Alcohols Synthesis from CO <sub>2</sub> Hydrogenation over K <sub>2</sub> O-Modified CuZnFeZrO <sub>2</sub> Catalysts	
W. Guo, W.G. Gao, H. Wang and J.J. Tian	20
Overview of Bio-Oil Upgrading via Catalytic Cracking H.T. Liao, X.N. Ye, Q. Lu and C.Q. Dong	25
Electrochemical Degradation Pathway of Tricyclazole in Aqueous Solution Using Lead Dioxide Anode	
C.Q. Zhong, Y.L. Sun, Y. Guan, W.Q. Han and L.J. Wang	30
Synthesis of Titanium Dioxide in Hydrogen Peroxide Solution and its Photocatalytic Character	
S.K. Wan and S.R. Dong	34
Low Cost Electro-Deposition of Cuprous Oxide P-N Homo-Junction Solar Cell F. Arith, S.A.M. Anis, M.M. Said and C.M.I. Idris	38
<b>Preparation and Application of Light Conversionfilm Forexploiting Solar Energy</b> Q.M. Sun, G.Q. Hu, Z.X. Lin, L.L. Yu, X.T. Liu and Y.S. Yu	44
Effects of One-Dimensional Photonic Crystal on Thin Film Silicon Solar Cells Q. Wang, H.N. Mo, Z.Q. Lou, K.M. Yang, Y. Sun, Y.J. He and D.Y. Chen	49
Chapter 2: Energy Science and Engineering	
A Simple Design Method for Thermal Performance of Parabolic Troughs Solar Field S.D. Li	57
The Design Method of Extended Range Electric Vehicles D.Y. Chen, L.F. Wang, L.H. Chen, Y. Sun and J.C. Bao	61
Nitrogen Foam Anti-Edge Water-Incursion Technology for Heavy Oil Reservoir with Edge	
Water J.X. Wang, T.F. Wang and Z. Fan	66
Research on Single-Stage Grid-Connected Photovoltaic System Based on orCAD/PSpice Analog Behavioral Model	70
B. Fang and L.H. Guo  Design of Intelligent Home Energy Management for Demand Response Applications	72
T. Li, K.P. Xu and X.Q. Qi	78
Mesophilic Fermentation of SOMW in a Micro Pilot-Scale Anaerobic Digester M. Carlini, S. Castellucci and S. Cocchi	84
Slaughterhouse Wastes: A Review on Regulations and Current Technologies for Biogas	
Production M. Carlini, S. Castellucci, S. Cocchi and E. Allegrini	91

The Device of the Automatic Backflow in Solar Water Heater-Temperature Control and Backflow for Pipe of Water Heater	
B. Li, X. Chen, X.H. Li, L.K. Ma, W.B. Lu, W. Zhang, S.W. Zheng and Z.W. Bai	99
Research on Parameter Optimization Design of Unstable Water Injection for Heterogeneous Reservoir M.P. Yang, F. Zhang, S.L. Li and W.C. Xi	105
Application of HAZOP Study in Key SOP of Oil and Gas Pipelines D.F. Zheng	112
Key Technology of Explosion Prevention in Air Injection EOR Process F. Wang	118
Broadband Light Harvesting Enhancement in Thin Film Solar Cells with Surface and Back Reflector Grating Nanostructures	
W. Zhang, X.Y. Li and L.Y. Jiang  Analysis on Solar Energy Application Based on a Nonlinear Optimizing Mathematical  Model of Photovoltaic Apartment	125
Z.H. Lu, X.J. Zhou, T. Li and C.Q. Lu  Application of Coherency Property of Generator to Analysis of Low-Frequency Oscillation	131
in Power System Z.J. Liu, R. Huang, S.M. Zhou and Q. Song	136
A Study of Wave Energy for Electrical Power Generation at Songkla Area in Thailand S. Tangjitsitcharoen, S. Ratanakuakangwan, S. Sirisunhirun and N. Fuangworawong	142
Hydrocarbon Prospect of Block VI, East Gobi Basin L.J. Wang, Y.J. Chen and C.C. Yang	148
Mapping of Offshore Wind Climate and Site Conditions for the Baltic Sea within Latvian Territorial Waters	152
L. Lizuma, S. Rupainis and A. Teilans <b>Application of Integrating Seismic Attribute with Simulation in Volcanic Rock Reservoir</b> C.X. Li, X.R. Huang, M.G. Zhu and Z. Fan	153
Design of Ellipsoidal Specular Reflectors of 70 kW High-Flux Solar Simulator Z.J. Li and J.L. Xu	157 163
Software to Improve Control System in an Ethanol Distillation Process A.R.L. de Albuquerque, C.S.A. Peixoto, L. Teruo Kawamoto Júnior, G. Duarte, J.E. Schmitz and C. Xavier	169
Enhancement of Thermodynamics Property of Gold-Nanofluids Synthesized in Thermal Storage Alkali Chlorate Salt for Concentration Solar Plants D. Wu and S. Liu	176
A Tool for Prediction of Biodiesel-Pretrodiesel Blend Ratio L. Jiang, Y. Luo and W.H. Wu	181
Photovoltaic Cell Parameters Identification Using Nonlinear Mathematical Programming H. Al-Hamadi	186
Distribution of Remaining Oil Controlled by Architecture of Sand Body in Meandering Channel	
R.Q. Hu, D. Ma and S.Z. Ma	191
A Preliminary Assessment of the Competitiveness of Ocean Thermal Energy Conversion Technologies T. Takeshita	195
<b>3D</b> Numerical Simulation of Heat Transfer for the Vertical U Type Berried Pipe of the Ground Source Heat Pump Y. Zhang and Y.F. Qi	203
<b>DWT-PLS Regression on Near-Infrared Spectra for Moisture Determination of Coal</b> X.L. Yang, F. Wang, W.C. Wang, Y.X. Chen and J.S. Chen	209
Assessment of Biogas Station Impact on Material Productivity of Agricultural Complex M. Pelse and M. Pelss	213
Numerical Simulation Analysis on Hazardous Area of Oil Gas Leakage and Dispersion in Underground Fuel Depot D. Wang, X.S. Jiang, Y.H. Ou and J.Z. Zhou	220
Feasibility Study on Development of Heavy Oil Reservoir by Steam-Nitrogen Assisted	220
Gravity Drainage H.S. Mu, Y.N.N. Wang, Z. Zhang, Z.Y. Zhou and Y.X. Liu	224

<b>Study on Multilateral well Productivity Prediction Technology</b> X.D. Wu, R.H. Wang, Y.N. Wang and Z. Zhang	232
Study on Fluid Solid Coupling of Horizontal Wells in Bottom Water Sandstone Reservoir J.M. Zhang, X.D. Wu, Z. Zhang, H.H. Zhang, J. Zhang and Y.N. Wang	239
The Current Situation of the Development of Biofuels and Main Technical Problems C.W. He	244
The Effect of Cesium Carbonate Modified Layer on the Performance of Organic Solar Cells J.M. Hu, S.W. Xie, J. Wen and X.M. Liang	250
Impact Analysis of Ignition Energy for Gas Explosive Limit X.B. Meng, G.L. Yu, Q.G. Yao and C.Y. Bao	255
<b>Experimental Study of Solar-Air Composite Heat Pump System</b> Z.H. Quan, G. Wang, Y.H. Zhao, Y.C. Deng and P. Xu	259
Research and Application of 'Distribution Acquisition-Centralized Analysis' Vibration Monitoring Mode for Wind Turbine J. Zhang, Y. Gu, J. Xu and J.G. Wang	264
Nonlinear Voltage Control of Photovoltaic Z-Source Inverter DC-Link Based on Zero Dynamic Design	250
Y. Chen and Y. Zheng	270
Identifying the Optimal Point of Interconnection Based on the Complex Network Theory T.L. Ma, J.X. Yao, C. Qi, H.L. Zhu and T.H. Ma	276
Study on Fabrication and Fast Switching of High Voltage SiC JFET G. Chen, S. Bai, R.H. Huang, Y.H. Tao and A. Liu	282
Research on Photovoltaic System with Supper Capacitor Based on Improved MPPT Algorithm	
L. Wu, S.S. Shi and J. Hui	287
Research on Optimization Design for Independent Island Micro-Grid H.D. Liu, L. Zhang, W.H. Zhang and S.Y. Qu	292
Test Analysis of Performance of the Direct Evaporative Cooling Air Conditioners J. Zhang	298
The Virtual Optimization Design on the Variable-Pitch Actuator of Wind Turbine T. Sun and L.F. Qin	302
The Development Research of Plug and Play Rectifier Fault Diagnosis Device F. Lu, H.D. Liu, W.Y. Fan, W.H. Zhang, N.J. Shen and L. Zhang	309
Chapter 3: Structural Engineering and Building	
Performance of the Intelligent Building with Solar-Induced Ventilation Wall and Complex Cavity System	
R.S. Ma, D.J. Chen, Y. Liu and Y.Y. Ding	317
<b>Analysis on Residual Capacity of Steel after High Temperature</b> X.Y. Yang	322
Finite Element Analysis of Seismic Resistance of Masonry Structure in Rural China F. Tang	328
Analysis Importance of Developing Energy Saving Residential Building of Towns and Villages in Severe Cold Regions of Jilin Province	
Y.M. Qian, R.Z. Wang and H. Yu	334
Research and Application on Multi-Branch Wells Based Optimization Technology Y.N. Wang, X.D. Wu, R.H. Wang and Z. Zhang	338
The Application Analysis of Temperature and Humidity Independent Control System for an Office Building in Beijing	244
Q.Q. Liu, Y.Y. Jing and J.J. Wang	344
Chapter 4: Environmental Materials and Engineering	
Urban Growth in China: Problems and Solutions G. He and Z.X. Peng	351

Development of Composite Antifreeze to Ecological Slope Protection Substrate H. Hu, M.T. Zhou and X.D. Hu	355
<b>EcoSmart: An Application for Smartphones for Monitoring Driving Economy</b> V. Astarita, D.C. Festa and D.W.E. Mongelli	360
Sewage Sludge Thermal Hydrolysis Process G. Li, H. Ren, J. Li, X.K. Han and L.P. Wang	368
Study on Technology of Green Construction Material-Saving and Material Resources Utilization X.L. Liu	374
Research on Treatment of Algaes in Slightly Polluted Yellow River Water Using Combined Process	
S.X. Liu and Y. Chen	380
Research on the Ecological Restoration of Coal Mining Subsidence Area in Shanxi Province J.Y. Tian and W. Yao	384
Rock Integrity Evaluation Based on Fuzzy Element-Matter Model S.G. Sun, Y.Y. He and X.P. Xin	389
Fractal Feature of Microstructure of Porous Medium in Effective Stress H. Li	394
Effect of High Pulsed Electric Field Pretreatment on Hot Air Drying Rate of Sea Cucumber Y.X. Bai, Y.C. Hu and Y.X. Yang	400
Chapter 5: Management and Planning of Energy	
China State Grid Information Data Platform Construction for Energy Efficiency Services G.X. He, M. Zhong, H.G. Yan and L.M. Jiang	407
	407 412
G.X. He, M. Zhong, H.G. Yan and L.M. Jiang  Research on Energy Consumption of Two-Lane Traffic Based on Turn Signal Effect R. Kang and K. Yang  Energy Saving and Emission Reduction Potential Analysis Based on Industrial Structure and Scientific Technology Progress in China	412
G.X. He, M. Zhong, H.G. Yan and L.M. Jiang  Research on Energy Consumption of Two-Lane Traffic Based on Turn Signal Effect R. Kang and K. Yang  Energy Saving and Emission Reduction Potential Analysis Based on Industrial Structure	
G.X. He, M. Zhong, H.G. Yan and L.M. Jiang  Research on Energy Consumption of Two-Lane Traffic Based on Turn Signal Effect R. Kang and K. Yang  Energy Saving and Emission Reduction Potential Analysis Based on Industrial Structure and Scientific Technology Progress in China L.Y. Wu, W.H. Zeng and H. Wu  The Optimal Method of Natural Gas Distribution of China R.F. Zhang and L.J. Liu	412
G.X. He, M. Zhong, H.G. Yan and L.M. Jiang  Research on Energy Consumption of Two-Lane Traffic Based on Turn Signal Effect R. Kang and K. Yang  Energy Saving and Emission Reduction Potential Analysis Based on Industrial Structure and Scientific Technology Progress in China L.Y. Wu, W.H. Zeng and H. Wu  The Optimal Method of Natural Gas Distribution of China R.F. Zhang and L.J. Liu  Based on Partial Least Squares Linear Regression and the Improved Grey Prediction Model of Monthly Load Forecasting in Power System Applications	412 417 422
G.X. He, M. Zhong, H.G. Yan and L.M. Jiang  Research on Energy Consumption of Two-Lane Traffic Based on Turn Signal Effect R. Kang and K. Yang  Energy Saving and Emission Reduction Potential Analysis Based on Industrial Structure and Scientific Technology Progress in China L.Y. Wu, W.H. Zeng and H. Wu  The Optimal Method of Natural Gas Distribution of China R.F. Zhang and L.J. Liu  Based on Partial Least Squares Linear Regression and the Improved Grey Prediction	412 417
G.X. He, M. Zhong, H.G. Yan and L.M. Jiang  Research on Energy Consumption of Two-Lane Traffic Based on Turn Signal Effect R. Kang and K. Yang  Energy Saving and Emission Reduction Potential Analysis Based on Industrial Structure and Scientific Technology Progress in China L.Y. Wu, W.H. Zeng and H. Wu  The Optimal Method of Natural Gas Distribution of China R.F. Zhang and L.J. Liu  Based on Partial Least Squares Linear Regression and the Improved Grey Prediction Model of Monthly Load Forecasting in Power System Applications Z.J. Liu, Z.H. Yang, R. Chen and S.M. Zhou  Data Envelopment Analysis to Evaluate Photovoltaic Plants in Italy	412 417 422 428
G.X. He, M. Zhong, H.G. Yan and L.M. Jiang  Research on Energy Consumption of Two-Lane Traffic Based on Turn Signal Effect R. Kang and K. Yang  Energy Saving and Emission Reduction Potential Analysis Based on Industrial Structure and Scientific Technology Progress in China L.Y. Wu, W.H. Zeng and H. Wu  The Optimal Method of Natural Gas Distribution of China R.F. Zhang and L.J. Liu  Based on Partial Least Squares Linear Regression and the Improved Grey Prediction Model of Monthly Load Forecasting in Power System Applications Z.J. Liu, Z.H. Yang, R. Chen and S.M. Zhou  Data Envelopment Analysis to Evaluate Photovoltaic Plants in Italy F. Cucchiella and M. Gastaldi  Grid Parity Analysis of PV Markets C.J. Sarasa-Maestro, R. Dufo-López and J.L. Bernal-Agustín  Correlation Analysis of Energy Structure and Economic Growth Based on Information	412 417 422 428 435
G.X. He, M. Zhong, H.G. Yan and L.M. Jiang  Research on Energy Consumption of Two-Lane Traffic Based on Turn Signal Effect R. Kang and K. Yang  Energy Saving and Emission Reduction Potential Analysis Based on Industrial Structure and Scientific Technology Progress in China L.Y. Wu, W.H. Zeng and H. Wu  The Optimal Method of Natural Gas Distribution of China R.F. Zhang and L.J. Liu  Based on Partial Least Squares Linear Regression and the Improved Grey Prediction Model of Monthly Load Forecasting in Power System Applications Z.J. Liu, Z.H. Yang, R. Chen and S.M. Zhou  Data Envelopment Analysis to Evaluate Photovoltaic Plants in Italy F. Cucchiella and M. Gastaldi  Grid Parity Analysis of PV Markets C.J. Sarasa-Maestro, R. Dufo-López and J.L. Bernal-Agustín	412 417 422 428 435
G.X. He, M. Zhong, H.G. Yan and L.M. Jiang  Research on Energy Consumption of Two-Lane Traffic Based on Turn Signal Effect R. Kang and K. Yang  Energy Saving and Emission Reduction Potential Analysis Based on Industrial Structure and Scientific Technology Progress in China L.Y. Wu, W.H. Zeng and H. Wu  The Optimal Method of Natural Gas Distribution of China R.F. Zhang and L.J. Liu  Based on Partial Least Squares Linear Regression and the Improved Grey Prediction Model of Monthly Load Forecasting in Power System Applications Z.J. Liu, Z.H. Yang, R. Chen and S.M. Zhou  Data Envelopment Analysis to Evaluate Photovoltaic Plants in Italy F. Cucchiella and M. Gastaldi  Grid Parity Analysis of PV Markets C.J. Sarasa-Maestro, R. Dufo-López and J.L. Bernal-Agustín  Correlation Analysis of Energy Structure and Economic Growth Based on Information Entropy	412 417 422 428 435 441