Contents

Volumen 1

Biodiesel Production from Soybean Oil Using Pyrrolidone Type Ionic Liquid as Catalyst
Yujun ZHANG, Yuandong XU, Aihua ZHANG, Zhihong XIAO, Changzhu LI

Biodiesel Production from Swida Wilsoniana Fruit Oil Using 1-(4-Sulfonic acid) Butyl-Pyridinium
Hydrosulfate Ionic Liquid as Catalyst
Aihua ZHANG, Yuandong XU, Yujun ZHANG, Zhihong XIAO, Changzhu LI

Performance Analysis on a Solar-Powered Absorption-Compression System
Lijuan HE, Yuxiang ZHANG, Wenfei WU

Experimental Research of Improving Biomass Ash Slagging by Using Additive
Xiaoping ZHOU, Shiwan ZHANG, Yongjie YAN, Weijing BAN

Study on Optimization and Simulation for Diversion Section of Flue Gas Condensation Heat Recycling Device
Haixia GE, Sulin WANG, Lianbo MU

Progress of Microalgae Biodiesel
Shu ZHANG, Junjie BIAN, Chunhua LI

Study on the Comparison of Several Kinetic Model Results of Pre-Treated Sweet Sorghum Bagasse Pyrolysis
Dongyu CHEN, Qingyu LIU, Yanqing HU

Research of Expert Self-Adaptive PID Control Strategy for Variable Frequency Speed Control System
Tao CHEN, Haohong XIAO

Study on Mechanism of the Carbon Cycle and Greenhouse Effect of Hydropower Resources
Xiaoyan CHEN, Hua LI, Huichao DAI, Zhongqiang YI, Jinjiang RAN

Human Reliability Analysis in Offshore Wind Turbines Installation Engineering
Zunfeng DU, Zhendong TAN, Song CHAI

The Effect of External Thermal Mass on Thermal Delay of Buildings Considering Periodic Internal Heat Source
Shuangping DUAN

Small Scale Hydro Power Plants in Rwanda and Their Optimal Exploitation
Fabien MUKUNDUFITE, Minxiao HAN

The Technology Innovative Management in Information Asymmetry
Yiyang FAN, Ya LIAO

The Experiment Research of Thin and Dry Floor Structure of Floor Radiant Heating
Deyan SHEN, Suilin WANG, Quanying YAN, Yumin FEI

Numerical Simulation of Heat-Transfer of Falling Film Evaporator in Vertical Wavy Tube
Kun HUANG, Lin FAN, Lilan GAO, Zhenyi LIU

Modeling and Simulation of a Novel HERIC PV Inverter
Yougui GUO, Ping ZENG, Lijuan LI, Wenlang DENG

Polycrystalline Silicon Films Prepared by Rapid Thermal Annealing
Weizhong SUN, Caichi LIU, Qiuyan HAO, Huijuan ZHANG, Xinjian XIE, Zhi QIAO

Effect of Buffer Solution on Acid Etching Texturisation for Polycrystalline Silicon
Qiuyan HAO, Caichi LIU, Lijian WANG, Xinjian XIE, Jianfeng ZHANG

Physicochemical Property Analysis of Switchgrass Bio-Oil by FTIR-ATR
Ronghai HE, Lu LIU, Haile MA, Xiaofei P. YE

Research on Power Generation Capacity Adjustment-Type Exhaust Gas Turbocharged Power Generation System
Yaohua HE, Liang XUE, Zeyan XIAO
Three Dimensions Numerical Simulation of Flow and Thermal Performance in Heat Pipe Air Pre-Heater
Laifeng HONG, Tie SUN, Shidong QU, Shijie FENG

Analysis of a Solar Assisted Heat Pump Water Heater
Yanhui HOU, Dong CHEN

Considerations for Solar House Design in Western Region of Gansu
Caiqin HOU, Ying WANG

Slagging Characteristics of Double-Grate Boiler for Biomass Briquette
Lei HUA, Shengyong LIU, Liang LIU, Liumin WANG, Xiaodong WANG, Wenya LI

An Alternative of Ion Exchange Resins by Using Biowastes for Water Purification
Kai HUANG, Shuqiang JIAO, Hongmin ZHU

Fast Removal of Dye from Wastewater by Combination of Biosorption and Visible Light Photocatalytic Degradation
Kai HUANG, Jiangting WANG, Shuqiang JIAO, Hongmin ZHU

Electrohydrodynamics Enhancement of Ethyl Acetate Natural Convection Heat Transfer
Fagang WANG, Xinchun WU, Wenyan LI, Limei YU, Ruiyang LI, Hongling YU

Thermal Performance of Ground Heat Exchanger Based on Infinite-Length Linear Heat-Source Model
Chao JIANG, Yanling GUAN

Mutation by Co60 Irradiation Method and Fermentation of Trichoderma Viride for High Cellulase Activity
Shaotong JIANG, Na GUO

In Situ Fabrication Nanoporous Structure on Gold Surface with High Surface Area and High Electrochemical Activity for Glucose Electrooxidation
Wenpeng LI, Xiaohua YU, Dengxue DU

Study on the Method for Incipient Fault Detection and Diagnosis of the Wind Turbine Gearbox
Yanyong LI, Zhengbo YAN

Study of China Energy Price Formation Mechanism and Its Application in Energy Saving
Guanghua LIANG

Study of Air Flow Characteristics in the Building Insulation Interlayer
Xiaohua LI, Daoguang LIN

A Huge Green Energy Source: Osmotic Power
Enhua LIU, Xuchen ZHAO, Heying XU, Qiyun DU, Yufeng ZHANG

Sustainable Exploitation of Salix via High Temperature Steam Pyrolysis for Energy Production and Added Value Materials
Junli LIU, Weihong YANG, Jianchun JIANG, Efthymios KANTARELIS

Spatial and Vertical Variation in Calorific Value of Two Quercus Species and Its Correlation to Wood Chemical Components
Zhilong LIU, Shengzuo FANG, Mukui YU, Luozhong TANG, Yue MA

Effect of Degree of Polymerization to Enzyme Hydrolysis of Lignocellulosic Biomass
Limin CHANG, Ruiyong YANG, Chun MA, Jie LU, Lifeng CHEN

What Impacts the RPS Schedule Choices in the USA?
Di LUO, Wei LU, Wenjun WANG

A Study on the Performance of Lignin-Modified Amino-Based Superplasticizers
Zhenyang LUO, Xiaohua WU, Xiaoming WU, Shang CHEN, Zhuobing XIAO, Jianben LIU

The Mathematical Analysis That There is One Point or Multi Points Which Pressure is Constant in a Loop Pipe Network
Lin MA, Yanling GUAN, Jianmin LIU
Study on Green Building Evaluation System and Energy Efficiency for Buildings in Tianjin Eco-City
Yan ZHAO, Xiuxin MA, Junjie WU, Jing WANG
The Experiments and Correlations of Solubility Characteristics of Chlorodifluoromethane – N,N-Dimethylformamide Refrigerant-Absorbent Combination
Lijuan HE, Yuxiang ZHANG, Wenfei WU
Characteristics of Heat Pump Dryers with Moisture Storage Units
Jingru QU
Plasma Application in CO₂ Catalytic Reforming of CH₄
Yungui YANG, Xiaoyan CHAI, Xumei TAO, Li MEI, Fei HUANG, Huiyuan Xu, Yongxiang YIN, Xiaoyan DAI, Shuyong SHANG
Study on the Dynamic Behavior of Electrostatic Atomization Sprayed a Series of Liquids
Fangxiao SHI, Qing WANG, Xi CHEN, Xu GAO
The Effect of Hydrochloric Acid Concentration on the Removal of SUS430 Ferritic Stainless Steel Oxide Layer
Peiyang SHI, Yingzong WANG, Chengjun LIU, Maofa JIANG
Effects of Processing Conditions on the Leaching Behavior of Vanadium Slag
Peiyang SHI, Minghui WANG, Di LIN, Wei JUN, Maofa JIANG
Fabrication and Electrochemical Performance of SmₓGd₁₋ₓSr₁₋ₓCoO₃₋δ as Potential Cathode Materials for Solid Oxide Fuel Cells
Xiwen SONG, Fen ZHOU, Xiaoyan GUO, Shengli AN
Modification of Nafion Membrane for Direct Methanol Fuel Cells Applications
Aihua TIAN, Keon KIM
The Variation on Concentration of Potassium Ions Before and After Electrolysis in a Pt-K₂CO₃-Pd Light Water System
Jian TIAN, Xin LU, Bingjun SHEN, Lihong JIN, Chunyan WANG
Influence of Night Radiation on Building Envelope Heat Loss in Lhasa
Dengjia WANG, Yanfeng LIU
Study on Phase Transfer Catalytic Synthesis of N,N-Diethylaniline with 1,4,7,10,13,16-Hexaoxacyclooctadecane
Qingwei TIAN
The Application of DEST-c in Analysis of Air Conditioning Energy Consumption for an Office Building in Lanzhou
Ying WANG, Caiqin HOU
Study on Curing Characteristics of Low-Toxicity Urea-Formaldehyde Resin
Shumin WANG, Junyou SHI
Water Splitting into Hydrogen by Disulfide (-S-S-) Bridged C₃N₃ Polymer under Visible Light Irradiation
Jinlin LONG, Zizhong ZHONG, Liyang YANG, Xuxu WANG
Study on Transforming Waste Vegetable Oil into Substitute Fuel for Diesel Engine
Yanyao WANG, Kojima Takayuki
An Analysis of the Practicability of House Solar Heating in the Rural Areas of Northwest China
Ying WANG, Yanting ZHAN
Theory of Parallel Airflow Push-Pull Ventilation and Its Application Prospects
Yi WANG, Yida TANG, Wenheng ZHENG, Pan LU
Modification of Nafton Membrane for Direct Methanol Fuel Cells Applications
Aihua TIAN, Keon KIM
The Variation on Concentration of Potassium Ions Before and After Electrolysis in a Pt-K₂CO₃-Pd Light Water System
Jian TIAN, Xin LU, Bingjun SHEN, Lihong JIN, Chunyan WANG
Influence of Night Radiation on Building Envelope Heat Loss in Lhasa
Dengjia WANG, Yanfeng LIU
Study on Phase Transfer Catalytic Synthesis of N,N-Diethylaniline with 1,4,7,10,13,16-Hexaoxacyclooctadecane
Qingwei TIAN
The Application of DEST-c in Analysis of Air Conditioning Energy Consumption for an Office Building in Lanzhou
Ying WANG, Caiqin HOU
Study on Curing Characteristics of Low-Toxicity Urea-Formaldehyde Resin
Shumin WANG, Junyou SHI
Water Splitting into Hydrogen by Disulfide (-S-S-) Bridged C₃N₃ Polymer under Visible Light Irradiation
Jinlin LONG, Zizhong ZHONG, Liyang YANG, Xuxu WANG
Study on Transforming Waste Vegetable Oil into Substitute Fuel for Diesel Engine
Yanyao WANG, Kojima Takayuki
An Analysis of the Practicability of House Solar Heating in the Rural Areas of Northwest China
Ying WANG, Yanting ZHAN
The Application of DEST-c in Analysis of Air Conditioning Energy Consumption for an Office Building in Lanzhou
Ying WANG, Caiqin HOU
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Measurement Study on Thermal Environment of Passive Solar House in</td>
<td>Yingying WANG, Yanfeng LIU, Dengjia WANG, Fayun WU</td>
<td>301</td>
</tr>
<tr>
<td>Gangcha County of Qinghai Province</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Study on Peak Velocity of Blasting Vibration Based on Support Vector</td>
<td>Changhong LI, Yunfei WANG, Yan CHENG, Hongjun LI</td>
<td>305</td>
</tr>
<tr>
<td>Machine</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dynamic Wettability and Curing Character of Liquefied Bark Modified</td>
<td>Ming-yu WEN, Jun-you SHI, Yun-yun TANG, Yang XING</td>
<td>310</td>
</tr>
<tr>
<td>Phenol Formaldehyde Resin(BPF) on Rice Straw Surfaces</td>
<td></td>
<td></td>
</tr>
<tr>
<td>The Research on the Preparation of the Biodiesel from the Hogwash Oil</td>
<td>Rengui WENG, Xinzhong LIU, Liufang NI, Kongxiu ZHU</td>
<td>315</td>
</tr>
<tr>
<td>Research on Crushing Mechanical Properties of Spent Lithium-ion</td>
<td>Caibin WU, Tao ZHANG, Chengyan WANG, Dunfang LI, Zhongchen DONG, Jingjing BU, Jie LIU</td>
<td>319</td>
</tr>
<tr>
<td>Batteries</td>
<td></td>
<td></td>
</tr>
<tr>
<td>The Emission Performance Research and Analysis of Diesel Engine</td>
<td>Guifu WU, Jiyi LUAN, Yuanhua JIA, Donghua JIANG</td>
<td>325</td>
</tr>
<tr>
<td>Fueled with Biodiesel Hybrid Fuel</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Study on the Water Resources Allocation in Tianjin Based on</td>
<td>Ruichao XI, Jiqing LI, Yanyan MEI</td>
<td>328</td>
</tr>
<tr>
<td>Optimization Model</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Calculating Wellbore Pressure with Romberg Numerical Integration</td>
<td>Chunbi XU, Yingzu CHEN, Li XU, Yong LI, Jingcheng LIU</td>
<td>332</td>
</tr>
<tr>
<td>The United of Solar and Gas Boiler Heating System Analysis</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Study on the Adsorption/Decolorization Kinetics of Reused Pyrolygious</td>
<td>Yingmei XU, Chunhua ZHANG, Wei ZHANG, Qian LIU, Qiumin ZHANG</td>
<td>341</td>
</tr>
<tr>
<td>Acid from Effluent of Pyrolyzed Biomass</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Up-Down Co-Conversion Effect of Violet and Infrared Light: A</td>
<td>Xiaoqiong YAN, Xiangfu WANG</td>
<td>344</td>
</tr>
<tr>
<td>Strategy to Enhance Red Emission</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Transformation of Ferrous Minerals from Vanadium Tailings in</td>
<td>Huiyen YANG, Lili JING, Wen MA, Feng WANG</td>
<td>347</td>
</tr>
<tr>
<td>Reduction Roasting</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ultrafine Pt Nanoclusters as Catalysts for the Reactions of Direct</td>
<td>Feng YE, Jun YANG</td>
<td>351</td>
</tr>
<tr>
<td>Methanol Fuel Cell</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Coal Green Mining Technology and Its Application in Environmental</td>
<td>Chuangwei ZANG, Xiangkun YU, Lu CHEN, Zhongping GUO</td>
<td>355</td>
</tr>
<tr>
<td>Management in China</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Industry in Harbin with Strategy Analysis</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Biodegradation of Cotton Stalks by Three White Rot Fungi and Study</td>
<td>Qin ZHANG, Yanbin LI</td>
<td>364</td>
</tr>
<tr>
<td>on Composition and Structure Changes of Cotton Stalks</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Experimntal Study on Convective Heat Transfer in Tybe-Side by EHD</td>
<td>Xia YANG, Jie ZHANG, Yanyang WU, Zihai MAO, Tao ZHANG</td>
<td>370</td>
</tr>
<tr>
<td>Effect</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Study on the Ultrastructure, Friction Properties and</td>
<td>Zhanli ZHANG, Yanshuang WANG, Jianing DING, Jichang YANG</td>
<td>375</td>
</tr>
<tr>
<td>Resistance-Reducing Mechanism of the Ventral Scales’s Surface from</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Burmese Python</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Upgrading Bio-Oil by Additions across Olefins over Solid Acid</td>
<td>Zhijun ZHANG, Xiaoyi YANG, Qingwen WANG, Pittman, Jr. Charles U</td>
<td>379</td>
</tr>
<tr>
<td>Catalysts</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chemical Doping and Enhanced Solar Energy Conversion of</td>
<td>Xinming LI, Hongwei ZHU, Kunlin WANG, Jinquan WEI, Guiqion FAN, Xiao LI, Dehai WU</td>
<td>385</td>
</tr>
<tr>
<td>Graphene/Silicon Junctions</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ethanol Fermentation of the Extraction Liquor from Water Prehydrolsis</td>
<td>Mingjun ZHU, Zhisheng ZHU, Qiumei ZHENG, Zeng ZHANG, Shizhong LIANG</td>
<td>389</td>
</tr>
<tr>
<td>of Eucalyptus Using Xylose-Fermenting Strain</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Effect of Temperature on Methane Capacity and CO₂ Reduction</td>
<td>Jiping LI, Ran ZHUO, Jianhua DUAN, Jianhua BAI, Zhen LI</td>
<td>394</td>
</tr>
<tr>
<td>Potential of the Anaerobic Fermentation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Photovoltaic Cell Characteristics Based on Solar Insolation of Two</td>
<td>G. GASORE, Dong YIN</td>
<td>401</td>
</tr>
<tr>
<td>Regions in Rwanda</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Investigation on Aeroelastic Simulation of Wind Turbine Blade</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Cheng FU, Yanrong WANG
The Research on Thermal Environment of Pastoralists Living in Cold Region of Inner Mongolia
Guangxing MA, Zhaohui LIU
On Measurement of the Contribution of Renewable Energy to Energy Saving and Emission Reduction in China
Hong WANG
Vacuum Ultraviolet Spectroscopic Properties of Eu³⁺-Doped K₂LnZr(PO₄)₃ (Ln = Y, La, Gd and Lu) Phosphate
Zhi-Jun ZHANG, Hao-Hong CHEN, Xin-Xin YANG, Jing-Tai ZHAO, Ye TAO, Yan HUANG
Renewable Energy Development Strategies in China Based on Value Analysis
Ning ZHAO, Jian ZHANG
Discuss Ecological Industry and the Development Strategy of Circulation Economy
Zhongmei ZUO
The Domestic Progress of Biomass Pyrolysis and Its Utilization
Yingying GUO, Yangsheng LIU
Research Progress of Biomass Gasification Technology and Its Applications at Home and Abroad
Qinglong XIE, Yangsheng LIU
Research in Controlling Water Spray Evaporative Cooler for Dry Dusting to the Flue Gas in the Converter
Guang JIN, Yongming WANG
A Study on the Individual Room Control of the Radiant Floor—Heating System in an Apartment Building
Wufeng JIN, Jaehan LIM, Myongsouk YEO, Kwangwoo KIM
Building Energy Efficiency and Renewable Energy Application
Jing MA, Wei WANG
Study on Controlling Spontaneous Combustion in Large-Scale Coal Bunkers
Li MA, Zhenping WANG, Yang XIAO, Xianming SONG
Transesterification of Soybean Oil to Biodiesel Using Methanesulfonic Acid Catalyst in the Presence of n-Hexane
Liguo REN, Wenyi GAO, Xiaoli ZHANG
Determination of Metal Ions in Water Samples by Capillary Electrophoresis with Indirect UV Method
Mei SHI, Qingyu GAO, Yongchao LU, Jiamin FENG
Current Situation and Prospect of Bioethanol Utilization in China
Donghai SU, Junshe SUN, Xiulan XIN
Heat Integration in Chance of Hot Feed
C. H. WANG
Deformation Regularity Study of Deformation Body in Yan Jiatai Cracked Rock Slpoe
Zhigang ZHU, Suchun YANG, Chen WANG, Yunjie WEI
Isolation of an Extremophilic Diatom Strain and Its Potential in Biotechnology
Wenzhou XIANG, Jiaoqiao SU, Jihua LIU, Li ZHANG, Bei XIAO, Shaokun XU, Hui HE
Response Surface Optimization of Biodiesel Production with Rapeseed Filter Cakes by in Situ Alkaline Transesterification
Yan WANG, Rui WANG, Deyu HU, Qi CHEN, Wansui ZHOU, Baoan SONG, Song YANG
Study on Cassava Starch for Ethanol Production
Fang YIN, Wenrong HUANG, Shiqing LIU, Wei HAN, Jing LIU, Guangliang TIAN, Jianchang LI, Yubao CHEN
Application of Methane Fermentative Residues in the Control of Crop Diseases and Insect Pests
Wudi ZHANG, Lizhu WU, Fang YIN, Hongguang LI, Zhimin LI, Hongfei XU, Rui XU, Hao ZHONG, Jianchang LI, Yue YANG, Shiqing LIU, Yubao CHEN
Comparison of Heat Transfer and Pressure Drop in Different Recuperator Geometries with Corrugated Walls
Huixin YUAN, Ning WANG
Study of Multi-Source Heat Pump Unit
Guangyu ZHANG, Lihua LIU, Liming TANG, Guangming CHEN
Application of Methane Fermentative Residues in the Control of Crop Diseases and Insect Pests
Wudi ZHANG, Lizhu WU, Fang YIN, Hongguang LI, Zhimin LI, Hongfei XU, Rui XU, Hao ZHONG, Jianchang LI, Yue YANG, Shiqing LIU, Yubao CHEN
Comparison of Heat Transfer and Pressure Drop in Different Recuperator Geometries with Corrugated Walls
Guoyan ZHOU, Shan-Tung TU, Dongsheng ZHU

Batch Anaerobic Digestion of Food Waste and Dairy Manure

Baoning ZHU, Xiujin LI, Yanping LIU, Ruihong ZHANG

Research on Key Issues in Development of CDM Projects for Energy Efficient Building

Daheng YANG

Experimental Analysis on the Influences of Magnetic Fields on the Adsorption of Water on Desiccant Materials

Xianou LI, Yanjun DAI, Tianshu GE

The Numerical Simulation of Impeller Internal Flow Field of Centrifugal Pump Based on FLUENT

Jiaguang WEI, Tie SUN, Shidong QU, Shijie FENG, Haibo WANG

Effect of Furnace Desulfurization Ash with Different Gypsum Content on the Fluidity and Strength of Cement Based Materials and Its Pretreatment

Guosong LI, Xiaodong WEN, Yong YI, Dongxia WEN
Contents

Volume 2

Renewable Energy—The Choice for Automobile Energy in Future
Yaoqing DONG, Yijiang WANG

Situation of New Energy Industry and Sustainable Development Model in Jilin Province
Fumin SHANG, Baohai HE, Shi SUN

Preparation of Property of Nanometer Pseudoephedrine from Hainan Kaolin
Shuying XU, Wei TAN, Yongming ZHANG, Lisha PAN

Progress of Bifurcation Research on Voltage Stability in Power System Containing Wind Farm
Sheng LI, Jiahua WANG, Yilun ZHU

Study on Phase Transfer Catalytic Synthesis of N,N-Diethylaniline with 1,4,7,10,13,16-Hexaoxacyclotadecane
Qingwei TIAN

Challenge in Industrialization of Dye-Sensitized Solar Cell
Liang WANG, Yurong GAO, Tingli MA

Status Quo of the Rural Building and Energy-Saving Countermeasure in Inner Mongolia
Yefei BAI, Liwen CHEN, Lingli HE, Xiangrong XU

Enhanced Light Trapping Efficiency for Thin Film Solar Cells with Dipolar and Quadrupole Modes of Au Nanoparticles
Yiming BAI, Jun WANG, Nuofu CHEN, Jiahua WANG, Zhigang YIN, Tianmao HUANG, Yu WANG, Han ZHANG, Jinhua WU

USB-Based Thermal Arc Furnace Electrode Mine Displacement Detection Device
Ying WANG, Gang LI, Yu BAI

Synthesis of Fe2O3/NaTaO3 Photocatalyst and Study on Their Catalytic Properties
Yue BAN, Shuwei WANG, Lichun HOU, Yiguo SU, Xiaojing WANG

The Technology Research on Improving Producing Gas Efficiency by Anaerobic Fermentation of Dairy Manure
Lanping BI, Zhengjun GUAN, Guoxiang ZHENG, Haosheng PANG

The Recerarch of Development Policy about Chinese Support for Renewable Energy Industry
Tingyan BI

Acetone Controls Pachysolen Tannophilus to Produce Ethanol with Xylose as the Substrate
Peizhou YANG, Shaotong JIANG, Zhanlong MEI, Kaiqing CHU

Effects of Molding Pressure on the Performances of Electrodes for Supercapacitors
Kedi CAI, Weifang MU, Yushuang WU, Junyi MU, Zhenxing JIN

Recovery of Zinc from Zinc Smelting Residue with Low Zinc Content
Yuan ZHAO, Jilin CAO

Energy Conversion System Design Based Inverter Technology
Hongfang TIAN, Yue YANG

Applications of Fuel Cell in Cogeneration Systems
Binjian CHEN, Zhaohong FANG, Jinhua MA

Research on the Growth and Nitrogen Consumption of Dunaliella under Different Nitrogen Sources and the Harvest of Cells by Using Flocculants
Ling QIAN, Guangfa LIU, Yahui GAO, Lishan JIA, Junrong LIANG, Changping CHEN

Novel Wave Energy Converter with Magnetohydrodynamic Generator
Yan PENG

Solar Photovoltaic Power Generation on Closed Landfill and Its Application Systems
Research on Passive Heating Technology of Buildings in Summer-Hot and Winter-Cold Area
Du WANG, Dezhen CHEN

Development for Wind Power Equipment Manufacturing Industry in Hebei
Liwen CHEN, Liang ZHANG, Mei MENG

Design and Control of Boost Convertor in Direct Driven Wind Power System
Rong CHEN

Investigation on Quantitative Reduction and Resources Recycling of Oily Sludge
Shuang CHEN, Ye XIA, Huie LIU, Qianqian FANG

Numerical Simulation on Regenerator Checker of Hot Blast Stove
Weiwei CHEN, Jianliang ZHANG, Dewen KONG, Weihang GUO, Yang YANG, Shanshan CHEN

Application of Thin Film Solar Cells in Buildings
Xi CHEN, Fangxiao SHI, Qing WANG, Xu GAO, Lijia ZHAO, You ZENG

Isolation of Cellulose Decomposing Strain and Biogas Production by Solid-State Fermentation
Xiong CHEN, Siying LIU, Tingting FAN, Jinfang ZHAO, Yongze WANG

Effect of Strain Mixed and Separate Pretreatment on Biogas Production by Rice Straw
Xiong CHEN, Siying LIU, Tingting FAN, Shiyu WANG, Zhi WANG, Jinhua WANG

Integrating Heating Resources in City Planning
Yanhua CHEN, Anlei ZHANG

The Flicker of the Wind Power
Yu ZHANG, Hao CHENG, Lingjiang WANG, Wanying WEI

Control of a Grid-Connected Wind Turbine
Hao CHENG, Yu ZHANG, Lingjiang WANG, Wanying WEI

Thermal Cycling Stability and Corrosion of Phase Chang Material-Ba(OH)2·8H2O
Xiaomin CHENG, Gao HE, Tiezheng HU, Yuanyuan LI

Research on the Charge and Discharge Characteristics of Heat Storage Casing Based on Air Collector
Xiaomin CHENG, Yao LU, Yuanyuan LI

Numerical Simulation on Thermal Discharge in Coastal Area
Dan CUI, Wenxin HUAI

Application Analysis and Prospect of Solar Semiconductor Air-Conditioning Technology
Yuande DAI, Qiangping LEI, Zongmin GU

Bop Gene Diversity of Xinjiang Ebinur Lake
Dilbar TOHTY, Xugela, Diluz, Xiaojing WANG, Yuguang ZHOU, Peijin ZHOU

Microbial Fuel Cell Utilizing Cellulose to Produce Electricity
Kun DONG, Hong LIU

Current Status and Progress of Bioethanol: A Review
Changhai DU

Compressed Air Energy Storage Technique for Electric Power Generation and Its Development Tendency
Yongling FU, Wanguo LI

Application Problems Analyses of Water Source Heat Pump System in China
Zhengrong FU, Yunchao ZHUANG, Can LI, Xiao CHEN

Maximum Power Point Tracking of Photovoltaic Energy System by Using Fuzzy Control Based on the Adjusting Control Rules
Shihong GAN, Junjun LI, Yuan YU, Xinghong KUANG, Haibo HUO

The Design Analysis of a Kind of Multi-Section Floating Wave-Power Device
Hongtao GAO, Daoliang ZHOU, Ling DENG

Researches and Application on Dynamic Simulation of Gas Pipeline
Lanzhou GAO, Genfu HOU

Optimization of Performance for the Subsystem of Compressed Air Energy Storage Power Plant for Wind Power

Pengyan GAO, Ping ZHU

Preparation of the Low Carbon and Environment Friendly Insulation Material with the Slag as the Sintered Catalyst

Hongtao JIAO, Wenyuan GAO, Changmin LI

Performance Attenuation Behavior of ITSOFC Based on CSC Electrolyte

Qinghe HAN, Wenyuan GAO, Nailing TANG

Synthesis and Luminescent Properties of $\beta$-NaYF$_4$:10$%$Eu$^{3+}$, 2$%$M (M = Ca$^{2+}$ or Ba$^{2+}$) Red Phosphors for White LEDs

Dong WANG, Hong WANG, Lijun LI, Yanfang GAO, Jiarong LIU

The Study of Biodiesel Physic-Chemical Characteristics Parameters about Spray

Yuan GAO, Wei Huang, Xiao YU, Tangtang BAO, Zongjie HU, Liguang LI

The Comprehensive Test for Geothermal Tail-Water Disposal

Zongjun GAO, Jiaguo REN, Jialiang LI, Hong CAO, Zihui ZHU, Jie YUAN

The Customary of Biomass Energy Comprehensive Utilization

Chunxiang GENG, Wenrong LIU, Yu ZHANG, Zhiwei WANG

Experimental Study on Heat-Transfer Performance in a New Type of Static Mixer

Tiexin KANG, Yuanyang ZHOU, Jing ZHANG, Bin GONG

Progress in Preparation of Activated Carbons

Zhijian GONG, Lijun FENG, Tao CAI, Zhaoying FANG, Wenzhen XU

The Research Development of Chemical Method for Coal Desulfurization

Zhijian GONG, Tao CAI, Lijun FENG, Zhaoying FANG, Wenzhen XU

In the Form of New Economy of Dish-Type Concentrating Solar Power Technology

Xuemei GUAN, Wei AN

Heating Analysis of Aero-Engine Bearing

Jun GUO, Bin GUO

New Progress of the Research and Application of Organic-Inorganic Composite Phase Change Materials

Jing GUO, Hengxue XHANG

Transformation from CO$_2$ to CO and Renewable Recovery of Coal Gas during Steelmaking Process

Luofang GUO, Hong LI, Ziquan LI, Pengcheng YAN, Daxi DONG, Zi LLANG, Gongliang WANG, Hongwei ZHANG, Shengli LI

Analysis on Saving Energy in Producing Mid / Low-Carbon Ferromanganese through Furnace Refining

Fengfeng HE, Jianliang ZHANG, Qingshan XIAO, Zhengjian LIU, Chongchun LIN

Velocity Distribution of Flow of the Second-Order Fluid with Variable Coefficients in Annulus with Inner Cylinder Executing a Planetary Motion

Jun HE, Qisheng LI, Shuyun ZHANG, Haiqing CUI

Advance in Technologies of Hydrogen Production from Biomass

Yongtao HE, Qi SHEN, Ning AI, Dengxiang JI, Jianbing JI

Cavitating Flow in a Transparent Injector Nozzle and Its Effect on Spray Characteristics for Biodiesel

Zhixia HE, Yunlong HUANG, Qian WANG, Qingmu MU

Application of Solar Water Heating Systems with Collective-Collection / Individual-Supply in High Residential Buildings

Zhiping HE

Evaluation of Ecological Values and Economic Benefits of Bioenergy Grasses in Petroleum-Contaminated Lands

Xincun HOU, Xifeng FAN, Juying WU, Haitao ZUO, Yi ZHU

Photo-Catalytic Oxidation Mechanism and Kinetics Based on HuaYingShan Coal

Yonggang HOU, Anning ZHOU

A Low-Power Solar Power Controller

Jialin CHEN, Jing HU, Liyuan SHENG

Synthesis and Application of NiAl$_2$O$_4$ Nano-Powder in Dye-Sensitized Solar Cells
Zhiqiang HU, Xianqing LIU, Hongru ZHOU, Li GAO, Jiao KANG, Yan WANG, Defeng HUANG, Hong GAO

Life Cycle Assessment of Automobile Alternative Fuels, a Review

Zhiyu HU, Yan YUE, Piqiang TAN, Diming LOU

Thermal Performance Test and Analysis of the Biomass Bales Combustion Boiler

Lei HUA, Shengyong LIU, Liang LIU, Lufan ZHANG, Xiaolei LIU

Continuous Biosorption of Pb(II) onto SOJR Gel By Using a Hollow Membrane System—An Application at Lead-Acid Storage Battery Industry Wastewater

Kai HUANG, Katsutoshi INOUE

Effect of Polymerization Parameter on Electrochemical Behavior of Polyaniline Coated Steel in Simulated PEMFC Environment

Naibao HUANG, Chenghao LIANG, Lishuang XU

Study on Preparation and Property of a Solar Energy Absorbing Material

Yafan BI, Hao XIA, Zhongwen NIE

Research Notes: Preparation and Photocatalytic Properties of the TiO2 Film Mixed with Carbon Micro-Particles

Yuming CHEN, Guang CUI, Peisheng LIU, Jun LUO

Stress of Nutrients Deficiency on the Growth of the Oil-Rich Navicula Sp. and Its Oil Accumulation

Xiang JI, Jinrong WANG, Lu CAI

The Analysis of Separators in Microbial Fuel Cells

Boyang JIA, Hong LIU

Study of Activated Carbon-Methane Adsorption Characteristic Curves Based on Adsorption Potential Theory

Yanxiang JIA, Yingshu LIU, Hui ZHANG, Yongling LI, Wenhai LIU

Solar Heating Systems and Efficient Way of Running

Jie XU, Juyuan JIANG, Shubo BAO, Haiyang SUN

Application of Central Hot Water Supplying System by Solar Energy in Hotel

Ping JIANG, Shouzhong JIANG, Zhiyi WANG, Yan SHEN

Life Cycle Assessment of Biogas & Integrated Farming System-Southern Mode

Jingyu WU, Xingshuo LI, Jingwen LU, Shuang LIU, Weizhong JIANG

Contribution to CO2 Emission Reduction by Biogas Project and Solar Energy in Beijing Rurals

Shuang LIU, Yang YAO, Tao ZHOU, Jingyu WU, Jingwen LU, Weizhong JIANG

Study on Control System for Small Wind-Power Generation System of City

Zhijian JIANG, Guanghui LI

Multi-Objective Synthesis of Reaction Path Considering SEH

Wei JIAO, Qian LIU, Shuguang XIANG

Experimental Study on Heat Transferring Characteristics of Corrugated Tubes

Wen JIN, Zhide LI

Investigation on the Electrochemical Properties of Hexafluorophosphate in Supercapacitors

Zhenxing JIN, Junyi MU, Yushuang WU, Kedi CAI, Qingguo ZHANG

Reactivated of Supercapacitor Activated Carbon and Its Electrochemical Properties

Zhenxing JIN, Yushuang WU, Weifang MU, Tieshi HE, Kedi CAI, Qingguo ZHANG

The Status and Energy Saving of Biomass Briquette Equipments

Xiaoqin MA, Dechuan KONG, Tianbao REN, Guizhuan XU

The Research on the Choice of Adsorbent and Adsorption Mechanism for Biogas Upgrading by Pressure Swing Adsorption

Hu LI, Yingshu LIU, Hui ZHANG, Wenhai LIU, Yongling LI

Immobilization of Cellulase Using New Carrier

Deying LI, Chao LI, Lvming TIAN, Dachun GONG
Optimal Model for Eco-Efficiency of the Non-Commercial Forest Based on Marginal Utility Theory
   Dufeng LI, Yang ZHANG, Wenjin ZHAO, Xianen WANG.................................................................(957)
Modeling of Afforestation Based on the Clean Development Mechanism for the Dual Benefits of Carbon Sink and Social Economy
   Zhao SUN, Yang ZHANG, Qianqian GUO, Yu LI..........................................................(961)
Optimal Model for Normal Water Level in Songyuan Diversion Dam
   Yizhu JIA, Yang Zhang, Shijun SUN, Chaoci LI.................................................................(966)
Optimization of Biogas Power Generation Location for Formalization Breeding Farm Based on Greenhouse Emission Reduction
   Qianqian GUO, Yang ZHANG, Dufeng LI, Yu LI..............................................................(970)
Design of a Charge and Discharge Equalization Module for Batteries
   Feng LI, Yiming ZHANG, Hena CHEN.................................................................(974)
Design and Analysis of Ground Source Heat Pump in an Industrial Plant
   Haiming LI, Guoqing YU, Xinfeng LIN, Tianxian XIE.........................................................(978)
Study on Treatment of Dyes Wastewater with Boron Coagulant
   Hui LI, Baiquan LI, Hong SHAO, Zhu LIU.................................................................(982)
Study on the Optimal Allocation of Water Resources in Yarkant River Basin Based on the Regulation of Multi-Reservoir
   Hui LI, Qiang HUANG, Jianxia CHANG.................................................................(986)
Preparation and Properties of High Capacity Cathode Material for Lithium Ion Power Battery
   Jun LI, Yan ZHOU, Chaoliang XIE, Jilei LIU, Guitang LAI.................................................(992)
Effect of Heat-Treatment on Performances of FeS2 Cathode Material of Lithium Primary Batteries
   Jun LI, Shidong JIN, Chaoliang XIE, Yan ZHOU, Yuying ZHENG, Daguang LI.........................(996)
Experimental Study on Spray Characteristics of Diesel / DME Blend Fuel
   Jianming CAO, Genbao LI, Minglong LI, Wei XIONG, Jie HOU, Yueying WANG..................(1001)
Research Progress on Oil-Rich Microalgae Culture
   Ming LI, Hong LIU..............................................................................................................(1005)
Experiment Study on Characteristic of Radiant Cooling System of Capillary Tube
   Qingqing LI, Jimin YANG.................................................................................................(1010)
Experiment Study on Characteristic of Radiant Heating System of Capillary Tube
   Qingqing LI, Guojian WANG...............................................................................................(1015)
Analysis of Key Parameters for Pusher-Pitching Mechanism in Solar Tracking System
   Ruqiang LI, Gaozhi WANG, Peng LI.........................................................................................(1020)
The Drying Characteristics of Sludge on Simulator of Wheel Drying Machinery
   Rundong LI, Liang WANG, Yang SUN, Yeguang HE................................................................(1025)
Finite Proximate Method for Simulating Flood Propagation in Complicated River Channel and Flood Detention Area
   Tairu LI, Mingdeng ZHAO, Xiaochun PENG, Wexin HUAI...............................................(1031)
The Application of Macroporous Resin in Extraction of Active Ingredients in Chinese Herbal Medicine
   Yuegang QU, Jihong HAO, Tianyi LI....................................................................................(1038)
Process on Low Energy Consumption Microbial Control Technology for Cooling Water
   Limin WANG, Wenjing MA, Wei LI.....................................................................................(1042)
Control Strategy of the Grid-Connected Inverter for Distributed Generations during Grid Faults
   Wenfei LI, Minxiao HAN.....................................................................................................(1047)
Research on DC Bias Transformer Magnetization in Grid Interconnected PV Inverter
   Wentao LI, Minxiao HAN, Ruixiang FAN, Sunong WU......................................................(1052)
Study on LiBr Absorption Refrigeration System with Automotive Engines’ Exhausted Heat
   Xiaohua LI, Daoguang LIN...............................................................................................(1056)
Reducing the Energy Consumption of MBR
   Xiaoyan LI, Wei LI, Yalou LI..............................................................................................(1059)
A Model for Heat Conduction around a Buried Coil
   Xin LI, Liang FANG, Zhaohong FANG...............................................................................(1064)
Performance and Water Heating Efficiency of Seawater Heat Pump in Marine Culture System

Xiuchen LI, Lijuan HAN, Guochen ZHANG, Chenxiao MU, Gang MU, Guanghua LI

The Experimental Study on Solar Battery Power Supply System of Hybrid Electric Motorcycle

Yixia LI, Yanqin ZHANG, Dasen ZHOU

Numerical Simulation of Biogas Re-Burning

Yonghua LI

Effects of Catalysts Size and Quantity on the Catalytic Cracking Reaction for Biomass Tar

Yongling LI, Zhansong WU

One-Step-Catalytic Hydrogenation and Esterification of Furoic Acid over Heterogeneous Catalyat

Zheqi LI

Numerical Research of Wind Turbine with Two Contrary-Turning Impellers

Zhiqiang LI, Yusheng ZHANG

Research on Mechanical Properties of Silicate Thermal Insulation Material Based on Construction Waste

Shuli LIANG, Zhang XIONG, Longsheng CHU

Effects of Aerofoil Thickness on Aerodynamic Characteristics of VAWT

Wei GAO, Chun LI, Shuxue LIAO, Jiabin NIE

The Control of PWM Converters in Microgrids with Nonlinear and Unbalanced Load

Mingjuan LI, Fei LIN, Hu Sun, Xiaojie YOU, Trillion Q. ZHENG

The DC Transmission System and Grid-Side Inverter Control with Unbalanced Grid Voltage for Wind Generation

Hu SUN, Fei LIN, Xiaojie YOU, Trillion Q. ZHENG, Yong YAN

Research on Interior Permanent Magnet Synchronous Motor Servo System for Electrical Vehicle Solar Power System Board

Li LIN, Hongwei TANG, Xionger QIU, Yong YANG

Research on Combustion-Supporting Mechanism of the Biomass Char on Pulverized Coal Injection

Xianghai LIN, Jianliang ZHANG, Deven KONG, Zhengwen HU, Zhengyun FAN, Chongchun LIN

Optimized Disinfection of Water Reused for Cooling Water on Corrosion in Circulating Cooling Water System

Dan LIU, Wei LI, Hongkuan ZANG, Yalou LI

Output Characteristic of PV Array and MPPT Algorithm under Partial Shading Conditions

Guihua LIU, Xuemei ZHENG, Wei WANG, Qi WANG

Study on Solar Energy Heating In ZhangJiaKou

Hongjie LIU, Junfeng LIU, Jianpin LI, Guifang LI

Psychrometric Chart of Temperature and Humidity Independent Control Air Conditioning System

Jinzhong LIU, Fumin SHANG

Fermentation and Biological Hydrogen Production with Fermentor at Various Temperatures

Kai LIU, Ying CHEN, Wen WEN, Min LIU

Fabrication of TiO2-Based Nanotube Arrays and Their Photoelectrochemical Properties

Shikai LIU, Haibin YANG, Wuyou FU, Yixing LI, Minghui LI

Research of Sun Tracker Based on Temperature Sensor

Wei LIU, Wenguang NAN, Hong XIAO, Xianghua YANG

Vibration Control Technology of Deep Sea Riser on Energy Transporting

Xiaochun LIU, Haiyan GUO, Yongbo ZHANG, Xianghuan LI

Development of Constant Volume Combustion Bomb System with Overhead Spark Mode

Xinghua LIU, Ruwei WANG, Daoning WANG, Zhiqiang FAN, Lei YU

Analysis of Air Fan Forced Cooling System Self-Driven by Solar Cells

Jingjing YANG, Yongsheng LIU, Minan GU, Jin FANG, Wenjian FANG, Yufeng ZHANG

Research on the Solar Energy Powered Rankine Cycle Using Supercritical CO2

Zhijun LIU, Chong XIAO, Fengxia LIU, Yuanyuan CHE, Yuwei ZHANG, Zhiyi LI
Experimental Study on Calcium Ferrite Formation Characteristic and Self-Intensity of Bonding Phase of Barun Iron Ore
Zhouli LIU, Zhuotuan GUO, Shengli AN, Yongbin WANG, Guoping LUO, Jun PENG…………………………………………………………(1184)

Optimizing Performance of Wind Turbines with High Cogeneration Penetration in Northern China
Hongyu LONG, Jianwei MA, Kai WU, Jingbo ZHANG, Yuan ZHAO, Ling SU………………………………………………………………………..(1188)

Characteristics of Coupled Heat and Moisture Transfer of a Reinforced Concrete-EPS Thermal Insulation Composite Wall at Different Initial Moisture Contents in Beijing
Mei LU, Zile JIA, Yugong XU…………………………………………………(1193)

Ethanol Fermentation from Corn Stover Steam Explosion Liquid by the Adapted Pichia Stipitis
Qingshan LU, Yong XIU, Qiang YONG, Shiyuan YU……………………………..(1198)

Energy Demand and Carbon Emissions under Various Scenarios in Beijing
Lu LU, Xiurui GUO…………………………………………………………………………………………………………(1203)

Research on the Process of Energy Saving and Consumption Reducing with Mixed Top and Bottom Blowing CO₂ in Converter
Ming LV, Rong ZHU, Lei WANG, XiuRong BI, Canrong WANG, Jianxiang KE……………………………………………………………………..(1208)

Application Study on the Radiant Ceiling Cooling and Dedicated Outdoor Air Systems
Wei LV, Guoqing YU, Siliang GAO…………………………………………………………………………………………………………………(1212)

Fatty Acid Composition, Acute and Long-term Toxicity of Seeds Oil of Akebia trifoliata
Bingfeng HU, Liping LUO, Tonggui DING, Yinbo HAO, Xiali GUO, Jinxiao WANG…………………………………………………………………………………(1217)

Primary Study on Solar Drying of Lignite
Lulin LUO, Jianzhong LIU, Jing CHEN, Tianyou CHENG, Junhu ZHOU, Kefa CEN……………………………………………………………………………..(1221)

Studies on Correlation between Characteristics of Biomass Catalysts and Their Microstructures
Yong LUO, Zhimin WU, Zhipeng QUAN, Huan WANG, Huaxing DAI………………………………………………………………………………………….(1225)

Application of Ni₃Al Foils in Hydrogen Generation
Yan MA………………………………………………………………………………………………………………………………………….(1230)

Optimal Design of a Stand-Alone Wind/Photovoltaic Generating System
Jinhua MA, Weilei GONG, Binjian CHEN, Jing ZHAO, Zhongquan BAI………………………………………………………………………………………(1234)

Electrochemical Model Analysis of a PEM Fuel Cell Unit in a Solar-Hydrogen System
Weilei GONG, Jinhua MA, Binjian CHEN, Jing ZHAO, Zhongquan BAI………………………………………………………………………………………(1239)

Pilot-Scale Study on Ultrafiltration Process as Pretreatment of Seawater Desalination in Bohai Bay
Jinhuan MA, Ying LIU, Jianpeng SHI, Zhiwen LIN, Yufang YANG, Xiongli XIU, Chun CHANG……………………………………………….(1243)

The Influences of Water Ratio and Annular Moulding Compression Ratio on the Particle Moulding Speed
Jun MA, Qian WANG, Fangyin TU, Hengsong JI, Xiaoling ZHU……………………………………………………………………………………………..(1247)

Lowering the Energy Consumption of Water Treatment by RO Membranes
Wenjing MA, Wei LI, Xiaoyan LI……………………………………………………………………………………………………………………………(1252)

Survey and Analysis of Energy Consumption and Thermal Comfort Degree on Rural Dwelling in Yantai
Yunfei MA, Qiang DING, Jihua ZOU…………………………………………………………………………………………………………………………(1256)
# Contents

## Volumn 3

Design and Experiment of Reactor for Cracking of Methanol  
**Zongzheng MA, Yongguang YANG, Yong CHEN, Jin WANG** ................................................................. (1261)

A New Energy-Saving Technology about Coal Slime Drying  
**Jinfeng MAO, Jing LI, Jinsheheng WANG** ....................................................................................... (1266)

Controlling System Designing of Digital High-Power Magnesium Alloy an Aluminum Alloy Micro-Arc Oxidation Power Supply with Multi-Degree of Freedom  
**Jianwei MEI, Yunfeng JIANG, Shaosen YU**...................................................................................... (1270)

Research on Abrasion Mechanism and Abrasion Morphology of High-Carbon 5Cr-3Mo-3V-2W-Ni-Nb Martix Steel  
**Shunsang NA, Ye YANG, Guotao ZHANG, Jiansha CHEN, Qian XU, Shucheng XU, Jinhua GONG** ................................................................. (1276)

Research of Overall Strength of Threaded Connection Drill Pipe  
**Shunsang NA, Qian XU, Guotao ZHANG, Jiansha CHEN, Jinhua GONG, Chao FU, Bo TIAN, Jiuquan WANG, Huihui HE, Xinglong CAO** ................................................................. (1281)

Circulation Analysis of a Solid Oxide Fuel Cell Gas Turbine Hybrid System for Auxiliary Power Unit  
**Junjie NIE, Eriqitai** ......................................................................................................................... (1285)

Preparation & Performances of Bio-Briquette Compound  
**Hongmei NIU** ........................................................................................................................................ (1290)

Energy Consumption of GSHP and Environmental Impact Analysis in One School  
**Runping NIU, Yan ZHANG** ............................................................................................................... (1294)

Application of the Solar Powered Refrigeration and Liquid Dehumidification in Air-Conditioning Technology  
**Yonghong NIU** ....................................................................................................................................... (1298)

Analysis on the Applied Potentialities of Solarwall in Beijing  
**Weiying PAN, Xiumu FANG, Lixin GAO** ......................................................................................... (1303)

Technology Research on Multisource Heat Pump Accompanying with Underground Coal Mining  
**Weidong PAN, Xiaohua WU, Weihong PAN** ..................................................................................... (1308)

Application of Sewage Sludge Bioenergy in Internal Combustion Sintered Brick  
**Xinzhong LIU, Lei PENG** ............................................................................................................... (1312)

Renewable Energy Heating the Environmental Benefit Analysis  
**Chunyu RAN, Yingchao LIU, Chunqing WANG** ............................................................................. (1317)

Renewable Energy Heating Cost-Effectiveness Analysis  
**Chunyu RAN, Yingchao LIU, Chunqing WANG** ............................................................................. (1320)

Study on Geothermal Resources District and Tail Water Disposal Model in Shandong Province  
**Jiaguo REN, Zongjun GAO, Qianqian WU, Jiangang LI** ................................................................ (1323)

The Technique of High-Efficiency Separation, Purification and High-Value Utilization of Biogas  
**Yongping REN, Shuping CHEN** ...................................................................................................... (1327)

Analysis of Atomized Rain Infiltration Process and Slope Stability of Baihetan Hydropower Station  
**Guan RONG, Xiaohui QIAN, Chuangxing ZHOU** ........................................................................ (1331)

The Simulation Study of BLDCM Speeding on Different PWM Mode  
**Rong Jun, Li Yiming, Ding Yuejiao, Zhang Min, Chen Xi** .............................................................. (1338)

Application and Promotion of Photovoltaic Power System in University Laboratory  
**Tiantian SHEN, Youer DONG** ........................................................................................................ (1343)

Analysis of Energy Consumption of the Ground Source Heat Pump System in a Small-Scale Historic Building
Study on the Effects of Water Leaching Parameters on Proximate Analysis Results of Rice Husk
Jianfeng SHEN, Shuguang ZHU, Xinzhi LIU, Houlei ZHANG, Junjie TAN

Regression and Fitting for Prediction Formulae of Flyrock in Loosening Blasting Subtitle as Needed
Jianjun SHI, Jinlong DOU, Liansheng LIU, Chunping WU

Monitoring and Analysis the Vibration Caused by Controlled Blasting Demolition of Reinforced Concrete Chimney
Jianjun SHI, Haili MENG, Chunping WU

Isolation and Screening of Phosphate Accumulating Bacteria and Research on Its Characteristics of Phosphorus Accumulating
Chunfang SHI, Yueming WANG, Junhui DI

Effects of Different Irrigation on the Quality and Yield in Dry-Land Wheat
Guoqing LI, Yan SHI

Effects of Different Sowing Date on the Root Development and Yield in Dry-land Wheat
Xiangyang LIU, Guangxi REN, Yan SHI

Investigation on the Recycling of Waste Textiles
Sheng SHI, Wensheng HOU, Jinming DAI, Mei NIU, Zilu WU, Yin LI

Investigation on Property of Concentrated Sunlight Transmission Using Plastic Fibers
Jifeng SONG, Minxing ZHANG

Hybrid Suntracking System Using for High Density Radiation
Jifeng SONG, Fuzhi WANG, Minxing ZHANG, Hongjuan HOU

Calculation and Analysis of Wellhead Back Pressure in Managed Pressure Drilling
Rongrong SONG, Baojiang SUN, Xiaolan LIU

Study on the Removal of Paper Adsorbent to Basic Blue Dye
Hong SHAO, Yingchun SONG, Changfeng LIU, Hongkang XIAO, Yan JIANG

Analysis of Different Incidence Propagation of Ricker Wave on Soil Dynamic Response
Hai SU

Planning Strategies of Distribution Network with DGs Based on Voltage Fluctuation
Xiaoling SU, Minxiao HAN, Ruixiang FAN

Optimization of Process of Reducing High-Acid of Biodiesel Feedstock with High Acid Based on Artificial Neural Networks
Youyong SU, Hua WANG, Zhenfen WU

Transfer Characteristics of Heavy Metals Zinc during Municipal Solid Waste Incineration Process
Zhenfen WU, Youyong SU, Hua WANG, Jianhang HU, Yiqun ZHAO

Investigation of Ash Characteristics from Co-combustion of Wheat Straw and Coal
Yang SUN, Tianhua YANG, Xingping KAI, Yeguang HE, Rundong LI, Guirong LI

A New Research Method for Solar Heating System with Seasonal Water Tank Heat Storage
Dongliang SUN, Li WANG, Jinliang XU, Yongping YANG

Study on a New Energy-Saving N-Butyl Acetate Synthesis Process
Lanyi SUN, Ruiyan WANG, Jun LI, Xuenuan LIU, Qingsong LI

Study on Synthesizing Process of Diethyl Carbonate Using Reactive Dividing Wall Column
Lanyi SUN, Caixia QI, Jun LI, Xuenuan LIU, Qingsong LI

Study on Simulation of Reactive Dividing-Wall Distillation Column for Methyl Acetate Hydrolysis
Lanyi SUN, Cheng ZHAI, Jun LI, Xuenuan LIU, Qingsong LI

Utilization and Planning of Rainfall and Flood Water in Puhe River Basin of Shenyang
Shijun SUN, Junshi He, Kebao DONG

High Efficiency Utilization of Regeneratable Energy Resource in Canesugar Factory
Weidong SUN, Wei XIE, Juan ZHANG

Implementation of Sun-Tracking System Based on PLC
Wei SUN, Xinchun SHI, Zhijia LI, Debing WEI
Zhanxin JING, Xiaofeng SUN, Haihong WANG, Guangzheng WANG
Analysis and Research of Potential for China CO₂ Mitigation by Photovoltaic Systems

Beiyue TAN, Jinhuian YANG

Lizhi TAN, Ruisheng HU, Jun LIU, Haiquan SU
Technology Promotion is the Key for Breaking through the Bottleneck of Solar Energy Photovoltaic Application

Liming TANG, Wenjun BI
Experimental Study on Seasonal Soil Thermal Storage with Solar Energy

Zhiwei TANG, Aijie LIU, Huatao ZHAO, Yafang HAN
Security Problems and Evaluation about Using Hydrogen

Gang TAO, Hongpeng YU, Hao CHEN
Recent Progress in Reforming of Bio-Oil and Tar

Jun TAO, Qiang LU, Huiyun TIAN, Junjiao ZHANG, Changqing DONG
Analysis on Efficiency of the Solar Heat System

Mingxian CUI, Juyuan JIANG, He TIAN
Economic Analysis on the Biomass Fast Pyrolysis Technique

Huiyun TIAN, Zhiyong LIANG, Qiang LU, Changqing DONG, Junjiao ZHANG
Research on Reliability of Li/Socl₂ Cell after a Relative Long Time Storage

Jian TIAN, Bingjun SHEN, Xin LU, Lihong JIN, Chunyan Wang
The Effect of Testing Temperature and Discharge Rate on the Electrochemical Performance of LiFePO₄/MWCNT

Yan TONG, Chunhua HE, Haiyan ZHAN G, Youyi PENG, Yiming CHEN
Effects of Different Sowing Date on the Flag Leaf Senescence and Yield after Anthesis in Dry-Land Wheat

Guangxi REN, Xiangyang LIU, Yan SHI
Study of Arch Dams Energy Dissipation of Hydraulic Model Test

Yunfei TUO, Keqin WANG, Zhenwei ZHANG, Lijuan ZHANG, Liangqian FEI
Optimization of Transesterification Condition for Preparation of Biodiesel from Cooking Waste Oil

Bin WANG, Zhaolian YE
Study on Secondary Pyrolysis of Pine Biomass in a Powder-Particle Fluidized Bed

Chang WANG, Dan LI, Qinglan HAO, Gang WANG, Yang SONG, Guiju LI
Study of Turbine Aerodynamic Design of Organic Rankine Cycle

Chen WANG, Lei HUO, Chao FU, Sanwei GONG, Zhengping ZOU
Experimental Investigation of the Influence of Initial Water Content on Charging / Discharging Heat in Wet Soil

Enyu WANG, Haiyan JI, Chengping Qi, Yongchang KANG, Huajuan WANG
Simulation on Temperature Field and Heat Transfer Efficiency for Spherical Type Solar Cavity Receiver

Yong SHUAI, Fuqiang WANG, Jiannan KANG, Chunliang YU, Yuan YUAN
Distinct Deformation Characteristics of Bedded Salt Mass Surrounding Gas and Oil Storage Cavern

Gujun WANG, Liangping YAN, Ping LIU, Kangmei GUO
Experimental Research on Solar-Driven Diffusion-Absorption Refrigeration System (1)—Absorbing Characteristics of Spray Absorber

Handong WANG
Experimental Research on Solar-Driven Diffusion-Absorption Refrigeration System (2)—Analysis on the Overall Performances of Plate Heat Exchangers

Handong WANG
Experimental Research on Solar-Driven Diffusion-Absorption Refrigeration System (3)—Convective Heat Transfer Coefficient of Plate Heat Ex-Changer

Handong WANG
Retrofitting and Analysis on an Combination System of Air Source Heat Pump & Air Conditioning Unit with Cold / Hot Water Recovery
Handong WANG, Jisheng CAI
Discussion on Chinese Energy Strategy Research in the 21st Century

Hongyi WANG, Zhanfeng HUANG
Application of Risk Based Inspection for Boiler Drum in Power Plant

Rui LIANG, Hua WANG, Feng JIANG
Study of Residential Building External Window in Cold Region

Lan WANG, Bing CHANG, Minxia LI
Discussion of Central Heating in New Countryside of North China Plain Region

Lixin WANG, Junli SHI, Bin WANG, Long ZHANG, Yuanyuan LIU, Nan SHANG, Qiang GAO, Lianbao SHAN
Hand-Pinch and Non-Batteries Remote Control Device

Thermal Performance Analysis of Passive Solar House

Lijuan WANG, Yanfeng LIU, Wei YUAN, Quan HE, Nina BU
The Influence of the Sulfur Dioxide in Gas on the Biomass Boiler Heating Surface Chlorine Corrosion

Qimin WANG, Xiaohui ZHANG, Guangtao WANG, Wei LANG
Preparation of \( \text{WO}_3/\text{NaTa}_2\text{O}_5 \) and Study on their Photocatalytic and Electrochemical Properties

Lijuan WANG, Yanfeng LIU, Licun HOU, Xiaojing WANG
Research Status and Progress in Biomass Liquefaction

Analysis of Valence Electronic Structures and Physical Properties of Rare Earth Gd and Tb

Yi WANG, Yongquan GUO
Infrared Absorption Spectra Study of \( \text{Nano-NiFe}_2\text{O}_4 \)

Yulin WANG, Liufang YANG, Hanzhe LIU
Biodydrogen Production from Apple Residue by Solid-State Anaerobic Fermentation

Xiaoke MA, Jinke CHANG, Keping CHEN, Zhenbin WANG, Haile MA, Xiaoyin CHEN
Research of Evaporative Cooling Liquid Solar Desiccant Air Conditioning System Design

Zhiwei WANG, Yue BAN, Qinglong LIU, Haiping MA, Dongbo WU
Application on Renewable Energy Power in Huaneng Real-Time Supervision System

Jieting WEI, Linchang XIONG, Yanxia HU
The Study of Thermoelectric Power Generation Device Powered by Solar Superconducting Heat Pipe

Numerical Investigation on Improvement of Film Cooling Effectiveness with Anti-Vortex Holes

Hong WU, Xiaofeng WU
Study on Cause and Mechanical Properties of Columnar Joints Basalts, Baihetan Hydropower Station

Yunjie WEI, Mo XIU, Yan BAO, Wenpei WANG
Effect of Anthracite on Preparation of Ceramsite Using Red Mud

Huifen YANG, Chunge DANG, Wen MA, Lili JING
A New and Rising Technology in Solar Energy Applications—Photocatalysis

Congping WU, Ruiqiong WANG
Application of Solar Air Collector in Building Heating

Laner WU, Shujie ZHANG, Fei HAN
Engineering Application of Ceiling Radiant Panels Air-Conditioning System

Xinmei LUO, Danfeng JIANG
Loess Plateau Semi-Arid Region Low-Grade Biology Mass Energy Source Methane Ecology Pattern Optimization—A Case Study In Dingxi City of Gansu Province

Dongguang XIAO, Xiaoqiong WANG, Xuejun HU
Fractionation and Application of Lignocellulose

IV
An Experimental Study on Fuel Economy by Using Emulsified Diesel Fuel with Sugar Aqueous Solution  
Shengjun JIANG, Mingwei XIAO, Zhenbin CHEN, Jinge HE, Xihai ZHANG…………………………………………………..(1685)

Full Dry Bag Dust Collector Technology Adopted in Gas Purification on Blast Furnace  
Zuoqi XIAO, Ying GAO, Weningqiang KANG………………….(1689)

Thermal Performance Study of a Parabolic Trough Collector  
Yaxuan XIONG, Yuting WU, Chongfang MA……………………………..(1693)

Identification of Dynamic Loads on Hydroelectric Station Based on Wavelet Analysis  
Wanquan SUN, Zhenyue MA…………………………………(1698)

Analysis of Wind Resource Assessment and Fans Selection Layout Technology  
Shaohua XU, Yongfeng REN, Jianlin LI……………………………..(1703)

Performance Experiment of SCR Denitrification Reactors and Optimization of Ammonia-Nitrogen Molar Ratio  
Yi XU, Bo LOU…………………………………………………..(1707)

Performance of Biology Deodorizes Filters Equipped to Change Waste into Biogas  
Zhenjun XU ………………………………………………………………..(1712)

Separation/Upgrading of Bio-Oil and Preparation of CMA Series of Environment Friendly Deicers  
Yingmei XU, Qian LIU, Chunhua ZHANG, Wei ZHANG, Qiumin ZHANG…………………………………………………..(1716)

Experimental Study on Absorption of Carbon Dioxide into Aqueous Activated MDEA for Biogas Upgrading  
Yingshu LIU, Quanmin XUE, Hui ZHANG, Yongling LI, Wenhai LIU…………………………………………………………………..(1720)

Analysed the Component of the Flash Cracking Production of Wheat Straw by Pyrolysis-Gas Chromatography / Mass Spectroscopy  
Yong XUE, Qiang HUANG……………………………………………..(1724)

Low Coal Model and Standard Research of Rail Transportation for Large City  
Chunhai GAO, Fei YAN……………………………………………..(1729)

Vibration Analysis of Offshore Wind Turbine Monopile Foundation Due to Sea Current  
Dayu YANG, Qi YUAN, Bin JIA……………………………………………..(1734)

Research on Performance of Hydraulic Energy Recovery Turbine with Different Blade Inlet Angles and Wrap Angles  
Junhu YANG, Xiaohui WANG……………………………………………..(1737)

Development of a New-Type Well Top Water Heating Furnace  
Lijun YANG, Zhiren YIN, Ming HE……………………………………………..(1743)

Simultaneous Fermentation and Saccharification of Corn Straw and Ethanol Production  
Peizhou YANG, Shaotong JIANG, Zhi ZHENG, Shuizhong LUO, Guanglan XIONG, Zhanlong MEI……………………………..(1748)

Study on Steam Explosion Pretreatment of Poplar Tree and Ethanol Production  
Peizhou YANG, Shaotong JIANG, Zhi ZHENG, Shuizhong LUO, Zhanlong MEI, Chaomeng LI…………………………………(1752)

Structure and Function of the Strategic Adjustment and Layout of Farmland Ecosystem in Changsha  
Renbin YANG, Dajuan WAN, Haoran XU, Haiyu LIAO, Zhen TANG……………………………………………………………..(1755)

Research on Overburden Movement and Ground Surface Subsidence Rules in Mining Extremely–Thick Coal Seam  
Shengli YANG, Jiachen WANG, Shengming WANG………………………………………..(1760)

Numerical Study on the Micromixing Performance of Vertical Circulative Impinging Stream Reactor (VCISR) with Different Inclination of Paddles and Different Paddle Layout  
Xia YANG, Zhihui MAO, Liyun LIANG, Yanyang WU, Jie ZHANG, Tao ZHANG, Xianzhong ZHENG, Jia GUO………………………..(1766)

The Progress of Applications of Bio-Oil  
Xiaochu YANG, Qiang LIU, Changqing DONG……………………………..(1772)

Preparation of the Anode of Dye-Sensitized Solar Cell with Spinodal Phase Separation Structure  
Jianxi YAO, Yushu SUN, Masahide TAKAHASHI, Toshinobu YOKO…………………..(1777)

Experimental Study on Impact Factors of Lean Burn Technology for Electronic Control LPG Engine  
Xigui YAO, Wei ZHENG, Li YUAN, Guangming XUE……………………………..(1781)

Verification Analysis of a Phenomenon of MPPT Invalidity  
Minghui YIN, Dizheng KUAI, Qun LI, Lihui WANG, Yun ZOU……………………………..(1785)

Thermal Analysis of Multi-Effect Distillation System Heated Directly by Solar Energy
Chengcheng YIN, Hong GAO, Rui TIAN…………………………………………………………………………………………(1791)
Relationship between Manufacturing Process of MEA and Its Performance in a DMFC
Yan YIN, Xinglong CHEN, Shuhai YU, Xiaole YANG, Qing DU………………………………………………………………(1794)
Thermal Stress Analysis of the Solar Cell under Alternating Loads
Chunliang YU, Yong SHUAI, Fuqiang WANG, Yuan YUAN…………………………………………………………………(1798)
Effects of Metal Salt on Characteristics of Rice Straw Pyrolysis and Compositions of Bio-Oil
Dengxiang JI, Ping YU, Ning AI, Chengjie HUANG, Tengyue CAI, Fengwen YU, Jianbing JI……………………………(1803)
A New Energy-Saving Emission Reduction Process Used for Preparing High Quality Oxide-Carbon Composite
Yawei ZHAI, Yong LI, Lei LIU, Yue LI, Xiaoyan ZHU, Jiaping WANG………………………………………………………(1809)
The Mixing Performance of Vertical Circulation Impinging Stream Reactor under Vertical Staggered Arranged Blades
Xia YANG, Tao ZHANG, Liyun LIANG, Yanyang WU, Zihui MAO, Jia GUO…………………………………………………(1814)
The Study about Recycling of Waste Oil and Biodiesel Production
Baohua ZHANG, Ning QING…………………………………………………………………………………………………………(1821)
Review and Prospect of Solar Drying in China
Biguang ZHANG, Songlin YI……………………………………………………………………………………………………………(1825)
Experimental Study on Tribological Properties of Polyether Aqueous Solutions
Chaohui ZHANG, Chenhui ZHANG, Sisi LIU, Junming LIU……………………………………………………………………(1831)
Evaluation of the Hotel Building Energy Consumption Life-Cycle and Energy Consumption Rationality
Xing GAO, Dianguang ZHANG, Jie YUAN…………………………………………………………………………………………(1836)
Simulation of Three-Phase Induction Motor Fed by Unbalanced Voltages
Hongbao ZHANG………………………………………………………………………………………………………………………(1842)
Isolation of a Desulfuricant Strain and Its Biological De-Composition to Na2S2O3
Fengbo CAO, Jianbin ZHANG, Lihua LIU, Zhanying LIU, Tong ZHANG……………………………………………………(1847)
Preparation of SO2\textsuperscript{2-}/SnO\textsubscript{2} and Its Catalytic Performance for Synthesis of Ethyl Acetate
Jiaojing ZHANG, Hua SONG…………………………………………………………………………………………………………(1851)
Experimental Study of Cornstalk Gasification with Supercritical Water
Jun ZHANG, Liang ZHAO, Na ZENG, Changdong SHENG……………………………………………………………………(1855)
Electrochemical Preparation of Polypyrrole Electrode for Dye-Sensitized Solar Cell
Jun ZHANG, Xiaoxue LI, Tubshin HREID, Haiou SHEN………………………………………………………………………(1859)
Numerical Simulation of Cylindrical Thermal Storage Unit in Vertical with PCM of Al-Si Alloy
Li ZHANG, Guansheng CHEN, Renyuan ZHANG, Feng LI, Wenjie DU………………………………………………………(1861)
Application and Economic Analysis of Soil Source Heat Pump
Li ZHANG, Lian DUAN, Xingwang TIAN…………………………………………………………………………………………(1866)
Discussion on New Energy Utilization Modes in Qinhuangdao Countryside
Liang ZHANG, Liwen CHEN, Shuzhen LI, Shuying MA, Lina CUI……………………………………………………………(1871)
Correlation Analysis of Air and Soil Temperature in Passive Solar Greenhouse
Linhua ZHANG, Lina CHANG…………………………………………………………………………………………………………(1874)
Study on Preparation and Electrochemical Properties of Mixed Ionic Liquid Electrolyte 1 Spiro Cyclic Quaternary
Ammonium Tetrafluoroborate + 1-Butyl-3-methylimidazolium Trifluoroacetate
Qingguo ZHANG, Chengli ZHANG, Kedi CAI, Zhenxing JIN…………………………………………………………………(1878)
Contrastive Research of Single U-pipe and Double U-pipe Borehole on Heat Performance
Quan ZHANG, Xikuai HOU, Jie WU……………………………………………………………………………………………………(1881)
Scientific Principles of Dujiangyan Project Operation for more than 2000 Years
Shanghong ZHANG, Shihua LE, Xingkui WANG…………………………………………………………………………………(1886)
Simulation and Experimental Studies of Catalytic Combustion Burner V
Ning LI, Shihong ZHANG………………………………………………………………………………………………………………(1892)
The Energy Saving Analysis of Greenhouse Solar Thermal Storage Pool in Cold Area
Xinqiao ZHANG, Xingying WU…………………………………………………………………………………………………………(1896)
Progress of Research on the Application of Bio-Oil as a Chemical Raw Material
  Xuming ZHANG, Qiang LU, Changqing DONG, Junjiao ZHANG .............................................. (1901)
Development and Application of Green Natural Coldness Resource in Winter
  Yan ZHANG, Shiqing WANG ................................................................. (1905)
Discuss on Optimization Design for Energy Saving of Nutrient Remove of Urban Sewage Treatment
  Yanqiu ZHANG ................................................................. (1910)
Recent Developments in the Wastewater Sludge Solar Heatpump Drying Technology
  Zhentao ZHANG, Luwei YANG, Yanhua DONG, Jun LV, Chuangqi WANG .............................................. (1913)
The Progress of Bio-Oil Upgrading
  Zhifei ZHANG, Qiang LU, Changqing DONG, Junjiao ZHANG .............................................. (1918)
Experimental Research on Binary Ice Preparation by Vacuum Method
  Xuelai ZHANG, Mei YU, Shuxuan YU, Yuanpei LIN .............................................................. (1923)
Based on MW-Wind Turbine Blade Model Experimental Study on Power Characteristic
  Danping ZHAO, De TIAN, Shuangqun WU, Baoqing XU ........................................................ (1928)
Study on the System of Slope Stability Analysis and Estimate Based on GIS and Its Application
  Junlan ZHAO, Keren CHEN .............................................................. (1932)
Flexible Dye-Sensitized Solar Cells Based on Carbon Nanotube and Graphene Transparent Conductive Films
  Lijia ZHAO, You ZENG, Ying ZHEN, Xi CHEN, Fangxiang SHI .................................................. (1939)
Design of Vertical Axis Magnetic Suspension Wind Generator Monitoring System Based on Labview
  Wen ZHAO, Shuaiqin LI .............................................................. (1942)
Combined Supercritical / Subcritical Pretreatment and Hydrolysis of Stalks for Ethanol Production
  Yan ZHAO, Wenjing LU, Huayong WU, Jinwen LIU, Hongtao WANG ................................................. (1948)
NANO-TiO₂ Prepared with Micro-Emulsion Sol-Gel Method
  Zeqing WANG, Yue CHENG, Chengxing WANG, Zhenbo ZHAO ...................................................... (1953)
Characterization of MgO-Al₂O₃ Oxides and Catalytic Behaviors in Transesterification of Soybean Oil to Biodiesel
  Yue CHENG, Zeqing WANG, Chengxing WANG, Zhenbo ZHAO ...................................................... (1957)
Biodegrading Characteristics of New Microbial Community LZF-12 Using Straw Pretreated by Alkali
  Guoxiang ZHENG, Wenze LI, Yuting CHONG, Zhengjun GUAN, Wenling ZENG ................................ (1962)
Phase Equilibrium Model and Partial Molar Volume Calculation for Cyclohexanol and CO₂ Binary Mixture at High Pressure
  Lan ZHENG, Lin WANG, Yaqi WANG, Kecun LIU .............................................................. (1967)
The Modern Construction of Irrigation Area in the Water Conservancy Project
  Rui ZHENG, Yongxiang ZHANG, Shifeng ZHOU .............................................................. (1972)
The Predictive Analysis for Energy Saving and Reducing Emissions of Fuel Cell Vehicles and Traditional Vehicle in Wenzhou
  Wei ZHENG, Dazhi HU, Xigui YAO .............................................................. (1976)
Liquefaction of Walnut Shell in Phenol and Utilization of Its Liquefied Products
  Zhifeng ZHENG, Hongjian ZHANG, Yuanbo HUANG, Junchun ZOU, Hao FENG .................................. (1982)
Substitution and Contribution of Biomass Energy Utilization for Energy-Saving and Emission Reduction in China
  Xiaoqing ZHONG, Daqing YE, Suqin XIAO .............................................................. (1987)
Tailored Emitter Profile and Investigated Light Induced Degradation of Single Silicon Prepared by Molten Phase Refining of Metallurgical Grade Silicon
  Chunlan ZHOU, Yehua TANG, Hailing LI, Lei ZHAO, Hongwei DIAO, Wenjing WANG .......................... (1993)
Bioelectricity Generation by P.aeruginosa in Anaerobic Microbial Fuel Cells
  Li ZHOU, Enren ZHANG .............................................................. (1997)
Study on the Property of Cu(In,Al)Se₂ Thin Films Prepared by Magnetron Sputtering
  Limei ZHOU, Jinping YU, Jianfeng LI, Yuchi XUE .............................................................. (2002)
Numerical Investigation on Flow Behavior in Cooling Passage of Turbine Blade Tenon
  Rong ZHOU, Hong WU .............................................................. (2006)
Six Driving Force Framework to Achieve the Share Target of Renewable Energy

VII
Yuhui ZHOU, Xiangting CHEN, Fei ZHAO, Jian YANG, Teng WANG……………………………………………………………(2012)
The Research and Simulation of PMSG in Ocean Current Generation System
Zhishen ZHU, Tianhao TANG……………………………………………………………………………………………………(2016)
Experimental Study on Hot Air Drying Characteristics of Filtered Sludge of Sugar Refinery
Shuguang ZHU, Jianfeng SHEN, Xinxiao WANG, Xinzhi LIU, Houlei ZHANG, Junjie TAN………………………………………(2021)
Production of Biomass Energy Precursor-Reducing Sugar From Bagasse by Catalytic Hydrolysis in Subcritical Water
Xian ZHU, Qi FAN, Xueliang WAN, Yanhua MA, Guangyong ZHU……………………………………………………………………(2026)
The Effect of Annealing Process on the Optoelectronic Properties of Transparent Conducting ZnO: Al Film Grown by Sol-Gel Method
Zhenye ZHU, Guigen WANG………………………………………………………………………………………………………………(2032)
Study on Catalytic Upgrading of Coal Pitch to Fuel Oil
Fujuan LI, Jialei ZHANG, Xiaoxiang YU, Zhirong ZHU……………………………………………………………………………………(2037)
A Three-Dimensional Thermal-Mechanical Finite Element Model of a 10 Cells Proton Exchange Membrane Fuel Cell (PEMFC) Stack
Z. D. ZHU, P. LIN, P. ZHOU, C. W. WU……………………………………………………………………………………………………(2041)
The Study on Harmonic Detection Method of Wind Power System
Siqing SHENG, Yuan ZOU, Lei XU, Ying TIAN……………………………………………………………………………………………(2045)
Analysis and Countermeasures to the Present Status of End-of-Life Vehicles Recycling and Disassembling in Jiangsu Province
Fushan ZUO, Yongjun MIN, Bin QI, Zhengxiang QIU, Maosong WAN…………………………………………………………………(2050)
Numerical Simulation of Transport Phenomenon in PEMFC
Tao CHEN, Yungian QIAO……………………………………………………………………………………………………………………(2057)
A New Compressed-Air Power System Based on Single Screw and Molten Salt
Wei HE, Yuting WU, Chongfang MA, Huiyan ZHUANG……………………………………………………………………………………(2062)
Heat Transfer Analysis of Pool Boiling on Metal Foam Surface
Xianbing JI, Jiliang XU, Hongxia CHEN…………………………………………………………………………………………………………(2067)
Triaxial Test of Polypropylene Reinforced Cement Soil
Yaxian CAO, Xiangdong SHEN…………………………………………………………………………………………………………………(2072)
The Analysis of Major Control Factors from Lignocellulosic Biomass into Levoglucosan
Zhiguang YANG, Yifei GUO, Guoqiang ZHUANG, Hongxun ZHANG, Zhihui BAI…………………………………………………………(2076)
Numerical Simulation of Turbulent Flow and Heat Transfer of the Square Helical Duct
Hongxia CHEN, Jinliang XU, Shouyi BO, Xianbing JI…………………………………………………………………………………………(2080)
Study of Solar Tracker Based on Perturbation and Observation Method
Yangqiu QAN, Wenyong LIU…………………………………………………………………………………………………………………(2085)
The Three-Dimensional Numerical Simulation of Hy-Draulic Turbine Draft-Tube Elbow-Tube Modeling
Tingna DU, Qilu DU, Rongbo YE………………………………………………………………………………………………………………(2089)
Preparation and Properties of Proton Exchange Membranes Based on Block Sulfonated Poly(Arylene Ether Sulfone)s

Zhaoxia HU, Huiping BI, Zhilin GAO, Zhaoxia HU, Lianjun WANG

The Preparation of TiO2 Nanotubes Electrode and its Photocatalyzed Degradation of 4-Chlorophenol

Xiaqin CHEN, Yuejun ZHANG, Jiayi ZHANG

Study on Small Solar Photovoltaic Control Lighting System

Xiang LIU, Hui LIU, Yuzhi XUE

Progress in Preparation for Microalgae Liquid Biofuels

Chang DU, Yong WANG, Bin HAN, Ning CAO, Guizhi ZHANG

The Study on the Development Framework of the Qinghai Province’s Low-Carbon Economy

Guangwei DU, Zhanmin CAO, Hanjie GUO

The Study on the Development Strategy of the Qinghai Province’s Renewable Energy Industry

Guangwei DU, Hanjie GUO, Zhanmin CAO

Study on Recycling Utilization of Mineral Resources in China

Haiyan DUAN, Yingzi CHEN, Xianen Wang

Investigation on the Effect of Super Absorben Polymer on Tetrahydrofuran Hydrate Formation

Shuanshi FAN, Yanhong WANG, Xuemei LANG

Study on the Erosion and Deposition Characteristics of Fuling Reach in the 135-139 m Backwater Region of the Three Gorges Reservoir

Hua FU, Yunyun YANG, Yaochang MA

Comparative Study on Landslide Displacement Predication Method

Hua FU, Jinhua ZHANG, Mingwei LIU

Analysis on Vibration Characteristic of Continuous Gradation Rubber Particle Bituminous Pavement

Chunhua QI, Shoulin ZHU, Mingxing GAO

Research on Noise Reduction and Oscillation Damping’ Characteristic of Scrap Rubber Particle Bituminous Mixture

Chunhua QI, Shoulin Zhu, Mingxing GAO

Study on the Feasibility of Distributed Wind-Solar Hybrid Power Supply System Used for Electric Vehicle

Tiejun GAO, Haiying LI

Adjustment of Fuel Structure for Human Settlements and Ecological Construction in Mountainous Regions

Ze YUAN, Jinfu LIN

The Benefit Analysis of Solar Heat Pump Systems Used in Residential Buildings

Yuefen GAO, Honglei ZHAO, Xiangze LIU, Bing WEI

The Application of Composite Solar Technology in Energy-Saving Buildings

Geng GENG, Huixing LI, Wei XIAO, Beini LI

Experimental Research on Co-Combustion of Coal and Tobacco Stem by Thermogravimetric Method

Hongyan GU, Ning ZHANG, Dehong GONG

Strategy Analysis of Attracting Investments for Bentonite Industry in Chongzuo City of Guangxi

Ze YUAN, Jinfu LIN

Analysis and Research of Wind Power Pitch System Platform

Xuejun TAO, Honggang LI, Chaofeng LI

Potential Analysis of Storage and Low-Carbon Utilization on High-Carbon Energy in Metallurgical Products

Dongping DUAN, Yunshu GUO

The Design of the DC/DC Converter in the Store Energy System of Photovoltaic Building

Peng YUAN, Bao DING, Qingyu WANG

A Research of Mathematics Model on Anaerobic Digestion Process

Guangshe HE, Enchen JIANG, Zhenhong YUAN

The Domestic and Foreign Present Situations and Breeding Potential and Development Superiority of Energy Sweet Sorghum

Shenglin HOU, Ruiheng DU, Guisu JI, Suying LI, Guoqing LIU, Peng LV, Xue MA
Analysis of the Pyrolysis Characteristics of Oil Shale Using TG-FTIR

Aijuan HU, Xuelai LIU, Qinguan YUAN

Experimental Study on the Post-Treatment of Anaerobically Digested Effluent from Flushed Dairy Manure

Peng QING, Qili ZHU, Qichun HU, Hui SUN

Dynamic Study of the Bracket in Bridge Fabricating System

Xiuchi HU, Lansia ZHENG, Xin YUAN, Meng LIAN

Optimization of DF50/160 Type Launching Girders Based on Finite Element Method

Xin YUAN, Xiuchi HU, Lansia ZHENG

The Mine Return Air Heat Recovery Technology and Energy Saving

He JI, Wei HUANG, Lifang ZHANG, Jingsheng WEI

Brief Introduction about Recycled Energies’ Multipurpose Utilization in Building Integrated

Lifang ZHANG, Wei HUANG, He JI

Study on the Circular Economy Mode of Facility Vegetable Base and Countermeasures

Fengling JIA, Yingzong LIU

High Temperature Heat Exchanger Design and Performance Calculation of Free Piston Stirling Engine

Hongshui JIA, Guotong HONG

The Technology Strategic Research on Enhanced Geothermal Systems Development

Peixue JIANG, Ruixi XU, Dilixiati WUBULI, Fuzhen ZHANG

Application and Tech-Economical Analysis of Surface Water Source Heat Pump System Based on

Technique of Percolating Water Abstraction and Solar Assisted Heat Pump System

Ping JIANG, Qikun WANG

The Application of Renewable Energy in the Tourism City’s Economic Development, Taking Guilin as a Case

Lingling BAI, Jinfu LIN

Effects of Covering Paper Pot Seedling Sugar Beet by Biodegradable Mulching on Sugar Yield

Qinghui LAI, Haitao CHEN, Yongqian HAN, Shouyin HOU, Zhenhua HUANG

Appraisal of the Environment Quality of Jilin Coal Mine Area Based on Entropy Weight and Principal Component Analysis

Jie TANG, Yao JI

The Impact of Forming Gas Annealing Treatment on N-Type Silicon Solar Cells

Hailing LI, Yehua TANG, Bolian HOU, Wenjing WANG

Analysis of Pyrolysis Gasification Characteristics and Mechanism of Biomass

Haiying LI, Guanyi CHEN, Lixia ZHAO

Economic Assessment on Ground-Source Heat Pump Air Conditioning Systems Using Renewable Energy Sources

Huixing LI, Geng GENG, Wei XIAO, Bei Ni

Optimized Method of Using Natural Light When Designing Multimedia Classroom and Report Hall

Zhenxia LI, Tianxing SHEN

A Preliminary Investigation of Microalgae Microecology under Culturing Condition

Ying LIANG, Jingwei ZHANG, Zuodong QIN, Huan LI, Jishuang CHEN

Based on the Characteristics of Resource of Guangxi Lu Chuan Town Planning Series

Yangyang CHEN, Ge BAI

Thermal Equilibrium Analysis in Boiler Air Preheater with the SCR Denitrification Reactors

Zhenguan LIN, Bo LOU

Optimization of Organic Rankine Cycle with Single Screw Expander System

in Low-Medium Temperature Geothermal Power Generation

Jifen LIU, Jingfu WANG, Yong ZHANG, Wei WANG, Chongfang MA

Potential of the Biogas Fermentation with Rice Straw

Qi LIU, Xiaoming HU, Wudi ZHANG, Fang YIN, Rui XI, Jianchang LI, Yubao CHEN, Shiqing LIU

The Test of Natural Snow Coefficient of Heat Conductivity

Xiaoyan LIU, Lin GUO, Xin GUAN
Effects of Nitrogen Source on Decolorization of Molasses Spentwash by a White Rot Fungus

Bijin LI, Youyan LIU

The Research on Adding Cellulase into Cassava Alcohol Process

Jing LIU, Wenrong HUANG, Fang YIN, Wei HAN, Shiqing LIU, Guangliang TIAN,
Jianchang LI, Yubao CHEN, Rui XU, Wudi ZHANG

Coordinated Development of Renewable Energy: Hybrid Power of Wind, PV and Hydropower

Jining MA, Shuangling ZHENG, Haobo CHEN

CuInSe2 Nanoparticles Synthesized by a One-Step Total Aqueous Process

Ruixin MA, Suli ZHAO, Chunhong MA, Juping ZHANG, Yonggang WANG, Yuanyuan WANG, Shuqiang JIAO

Comprehensive Utilization of SiCl4 Arising from the Process of Poly-Crystalline Silicon for Sollae Cell

Ruixin MA, Shina LI, Guoquan SUO, Lei REN

Experimental Study on Biogas Potential of Grapefruit Skin

Junting PAN, Yu MA, Wudi ZHANG, Fang YIN, Rui XU, Jianchang LI, Shiqing LIU, Yubao CHEN

Numerical Diffusion Simulation of Hydrogen Leak from High Pressure Tank in Open Circumstance

Guojun QIN, Jiehong YUAN, Zhao YU, Ji ZHANG

The Analysis and Suggestions of the Related Regulations about Recycling and Discarding of Vehicle

Yanan SHE, Fushan ZUO, Liang ZHOU, Wei YU

Hexi Corridor Developing Path of the Wind Power Industry in China

Wen SU

Synthesis and Electrochemical Properties of 1,4-Dihydro-2,3-Benzodithiin

Yazi SU, BoTao LIU, Xinbiao LIU, Yuling WU, Si XIE, Yufei SONG

Research Progress and Conception of Biodiesel from Duckweed Cultured in Sewage

Yingjie XIONG, Xiwen XUE, Rong LIANG, Zhipeng ZHOU, Wenhao ZHUO, Baoteng SUN

The Research about the Mutual Complementation between Wind Power and Conventional Fossil Fuel Energy in Heating System

Runing TANG, Jian LI, Jiangsi LAFU

Experimental Study on Emission Characteristics of Wheat Straw Combustion in Fluidized Bed

Haipeng TENG, Shiyuan LI, Qinggang LV

The Research of Biogas Fermentation of Rice Straw in High Concentration Condition

Guangliang TIAN, Yu MA, Fang YIN, Shiqing LIU, Jianchang LI, Rui XU, Yubao CHEN, Wudi ZHANG

Discussion of the Issue of Power Transmission and Consumption for Jiuquan 10gw Level Wind Power Base

Ningbo WANG

The Status and Prospects of Biodiesel from Waste Oil of Restaurants

Changmei WANG, Wudi ZHANG, Yubao CHEN, Fang YIN, Jianchang LI, Rui XU, Shiqing LIU

The Research Progress and Significance of Vertical Axis Wind Turbine Induced Heat

Dehui WANG, Zhuqing LIU

Investigation on Hydrodecarboxylation of Soybean Oil Catalyzed by Mo2C / SAPO-11 Molecular Sieve

Haiyan WANG, Min WEI

Issues about China Ocean Thermal Energy Resource Assessment

Haiying WANG, Tong ZHU, Xiaoyan HUANG

Study on the Production and Fuel Properties of Biodiesel from Euphorbia lathyris L., Sapium sebiferum L., and JATROPHA curcas L.

Rui WANG, Milford A. HANNA, Deyu HU, Yuping ZHANG, Baoan SONG, Song YANG

Design and Control Strategy Analysis of Ground Source Heat Pump Combined with Ice Thermal Storage System

Yugang WANG, Yongfang SI, Huan KUANG, Xingjie DONG, Yueqin LIU

Research on Pyrolysis Characteristics and Dynamic of Waste Plastic

Yahong WEI, Yong XUE, Yue ZHAO, Xinyi DENG

Studies on Fermentation Technics for Ethanol Production by Potato and Its Comprehensive Utilization

Tingchi WEN, Jichuan KANG, Bangxing LEI
Studies on Catalytic Activity of Acidic Ionic Liquids for Transesterification Reaction to Preparation of Biodiesel

Bin ZHEN, Qin WU, Jingxian Wang, Hansheng LI

Studies on Synthesis and Catalytic Activity of Polyether Functional Acidic Ionic Liquid Applied in Preparation of Biodiesel

Qin WU, Tonghua CHU, Huailin WAN, Hansheng LI

Development and Application of the Scaled Biomass Fixed-Bed Gasifier

Shiyoug WU, Youqiang WU, Shiping QIN, Jinsheng GAO

The Renewable Energy Policies in Foreign Low Carbon Strategies

Xiaohua Wu, Ying Fan

No-Load Grid-Connection Control of Wind Power Doubly-Fed Induction Generator System

Hua XIE, Jun MA

Pyrolysis Mechanism and Fourier Transform Infrared Spectrum Analysis on Bio-Oil from Pyrolysis of Bamboo

Qingruo XIE, Zhangfa TONG, Yi SUN, Mengwei PENG, Xiaoguang CHEN, Liwen ZHENG

Study on Distributed Organic Rankine Cycle and Micro-Radial Inflow Turbine for Utilization of Distributed Low-Grade Heat

Yonghui XIE, Jianhui CHEN, Laiyi TAN, Zhimin YAN, Jibing LAN

The Implementation of Low-Carbon Economy, Development of New Energy and Light Sources

Yuzhi XUE

Research on the Linear Thermal Expansion of Environmental Friendly PU Foam at Low Temperatures

Chunguang YANG, Xia GAO

The Measurements and Analyses on the Inlet Flow Fields of an Axial-Flow Pump at Low Flow Rate Condition

Dandan SUN, Hua YANG, Fangqing TANG

The Performance of Processing Winery Wastewater with Different Anaerobic Filter and Energy Recovery

Ruyan YANG, Yueqiang RUAN, Wudi ZHANG, Fang YIN, Rui XU, Shiqing LIU, Yubao CHEN, Jianchang LI

Numerical Simulation of Flow Behavior of Gas and Porous Particles in a Bubbling Fluidized Bed

Lijie YIN, Dezheng CHEN

Review of Carbon Dioxide Capture and Its Reclamation

Jianhua ZHAI, Yunxue ZHOU, Yi ZHAO

Features of Geophysical Field and Its Geology Significance in Erlian Region

Chunguan ZHANG, Qing CHEN, Qingjia TONG, Kelong HAN

Study on Heat Pump Applying for the Ship Air-Conditioning System

Dianguang ZHANG, Xing GAO, Jie YUAN

Performance Analysis of Solar Aided Cooling System

Guangyu ZHANG, Lihua LIU, Liming TANG, Guangming CHEN

Feasibility of Using the Pulsating Heat Pipe into a Heat Recovery Unit of Air-Condition

Lirong ZHANG, Guozhen XIE

Prospect for Application & Development of Wind Energy in Home and Abroad

Mingming ZHANG, Zuodeng PENG

DME-The Ideal Hydrogen Carrier

Qijian ZHANG, Yingchun ZHOU, Yanjun ZHOU, Ping QI, Huan WANG

Research on the Hydrolysis of Corn Stalks Using Phosphato-Tungstic Heteropolyacid as Catalyst

Qikai ZHANG, He FANG, Zhonghe TAN

Application of Back-to-Back Circuit in the Outdoor Power

Shi ZHANG, Pengfei HE

The Present State of China Wind Power Generation

Wei ZHANG

Biogas Engineering Design of Mesophilic Biogas Fermentation for Tobacco Flue-Curing

Wudi ZHANG, Lizhu WU, Fang YIN, Hongguang LI, Zhimin LI, Hongfei XU, Rui XU, Hao ZHONG, Jianchang LI, Yue YANG, Shiqing LIU, Yubao CHEN

Development of a Low-Medium Temperature Geothermal Power Technology with
Organic Rankine Cycle and Single Screw Expander  
Yong ZHANG, Jingfu WANG, Wei WANG, Jifeng LIU, Yongchang CHEN, Chongfang MA

Utilization Tendency Discussion of Crop Straw in Poyang Lake Basin  
Ru ZHANG, Hui LIU, Zhuoer ZHONG

Experimental Study on the Performance of Phase Change Material for Thermal Storage  
Lihua ZHAO, Daqing CANG, Wei WEI, Yun DUAN, Hao BAI

Experimental Study of Solar Photovoltaic/Thermal (PV/T) System Based on Micro Heat Pipe Array  
Yaohua ZHAO, Zhenhua QUAN, Ningjun LI

Investigation on the Feasibility in Energy-Saving Lead Discharge by Dominant Bacteria  
Pan ZHANG, Jin LI, Lijing LI, Yuqing ZHAO

Synthesis and Characteristics of Photocurable Maleic Tung Oil Modified with Acrylates  
Rong ZHONG, Hongliang WANG, Guoqing LIU, Fan XIONG

Simulation of Non-Homostasis Three Medium Composite Heat Exchanger  
Guanghui ZHOU, Yin LIU, Cen ZHANG, Chao ZHANG

The Research on Optimum Design Project Selection of Salt Cavern Gas Storage  
Hao ZHOU, Hongyan MA

The Neutral-Point Potential Balance Control Research of Three-Level High Power Grid-Connected System  
Hao ZHOU, Chaonan TONG, Yuhua LI, Chuan GAO, Wei Lin, Xiaohai LI

Gas Pressure Energy Recovery Turbine Power Generation Technology  
Ning ZHOU, Xiaoyu WANG, Xuanya LIU, Dong PAN, Huijun ZHAO

Fermentation of Mixed Aloe Skin, Potato Dreg and Potato Skin for Biogas Production  
Xiaoqing ZHOU, Yu MA, Wudi ZHANG, Rui XU, Fang YIN, Yuebo CHEN, Shiqing LIU, Jianchang LI

Waste Plastics and Energy  
Chuanyong ZHU, Minjie LUAN, Peng YAN

Experimental Study of Modifying Non-Coking Coal and Blending for Coking  
Zizong ZHU, Fang YANG, Jun XU, Yuechuan DIAO, Xinhai WANG, Jianwen SHENG

Comparison of Geothermal Heating Strategies with Different Heat Source Combined  
Pinghua ZOU, Shaoling CHEN, Lixue LI

Study on Properties of Spinel LiMn2O4 Prepared by Mn3O4 after Pretreatment  
Xing ZOU, Li MA, Gui CHEN

Research of the Technological Approaches about the Capture, Separation and Storage of CO2  
Zhengrong CHANG, Zhangyu CUAN, Yunfeng ZHANG

A Case of Cleaning Cattle Cultivating Technology with the Core of Dairy Manure Biogas Utilization  
Wenlin MA, Jianwei LIU, Qin HOU, Rongqi LI, Siming JIAO

Study on Energy Saving Wisdom of Industrial Boiler Control System  
Ping SHI, Qiang MA

Exergy Analysis and Performance Evaluation of Biomass Gasification  
Aijun WANG, Xiaotao ZHANG, Minghua HUANG, H. Arellano-Garcia, G. Wozny

Research of Energy Efficiency Design Indexes and Scheme Evaluation in Supermarket Building  
Daheng YANG

Energy Utilization Potential Analysis of Agricultural Biomass Resources  
Xiaotao ZHANG, Yan ZHANG, Yue LIU, Aijun WANG

Long-Term Enhancement Effect of Ultrasound on Biological Nitrogen and Phosphorus Removal from Wastewater  
Beizhen XIE, Na LI, Hong LIU

Using Low-Intensity Ultrasound to Improve the A2/O Process  
Na LI, Beizhen XIE, Hong LIU

Studies on Operating Condition and Performance of Microbial Electrolysis Cells  
Wenbo DONG, Beizhen XIE, Xinpin DU, Hong LIU
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Research on Microbial Electrolysis Cell-Microbial Fuel Cell Joint Operating System</td>
<td>Wenbo DONG, Beizhen XIE, Xinpin DU, Hong LIU</td>
<td>2726</td>
</tr>
<tr>
<td>Environmental Effects of Hydropower Development in Guilin</td>
<td>Xin CHEN, Juping WANG</td>
<td>2730</td>
</tr>
<tr>
<td>Research on Influence of Debris-Blocking on Pump Station Operation</td>
<td>Baoyun QIU, Xingli YANG, Chaohui GAO, Gen HUANG, Xiaoli FENG</td>
<td>2735</td>
</tr>
<tr>
<td>Thought about Research Method on Dynamic Characteristics of Concrete Material</td>
<td>Weihua DING, Zhenfu LI, Aiguo LI, Rui GUO, Man LEI</td>
<td>2740</td>
</tr>
<tr>
<td>Progress in Techniques of Coalbed Methane Exploration and the Practical Problems in Drilling</td>
<td>Weihua DING, Aiguo LI, Tao MIN, Hao LI, Zhixue LI</td>
<td>2745</td>
</tr>
<tr>
<td>The Analysis for Current Situation of the Exploiting and Using for the Biomass Energy</td>
<td>Zhiqiang DU</td>
<td>2748</td>
</tr>
<tr>
<td>The Feasibility Study on 6m Top Coal Charging Coke Oven Replaced by Stamping</td>
<td>Hongming FANG, Xuanming HE, Yuhe LIANG, Guanghua WANG</td>
<td>2752</td>
</tr>
<tr>
<td>Countermeasure and Realization on the Integration of Solar Energy with Building</td>
<td>Yanpeng ZHU, Xiuli WANG, Tianzhong MA, Chunqing LAI, Yong ZHOU</td>
<td>2757</td>
</tr>
<tr>
<td>Environmental Effects of Mining Exploitation in the Dabaoshan Ore Deposit of Guangdong Province, South China</td>
<td>Jinfu LIN, Hongming LI</td>
<td>2764</td>
</tr>
<tr>
<td>Development Status of Biomass Energy Industry in Guangxi Province</td>
<td>Sha LIU, Jinfu LIN</td>
<td>2768</td>
</tr>
<tr>
<td>Performance of Vegetable Wastes Anaerobic Digestion with Biological Inoculum</td>
<td>Yanping LIU, Jingjing MAO, Xue CHEN, Gang FANG, Yu XIA, Xiujin LI</td>
<td>2773</td>
</tr>
<tr>
<td>Study on the Thermal Measurement and Utilization of Common Plants in the Three Gorges Areas</td>
<td>Jiaron PANG, Nianyu HUANG, Zhongyuan TAN, Yong LI, Bingling HU, Fei LI, Hongmai CAO, Lei HU, Hui YU</td>
<td>2777</td>
</tr>
<tr>
<td>Effect of Preparation Conditions on the Structure and Electrochemical Performance of Co Doped Nano-Ni(OH)$_2$</td>
<td>Xiaoran LIN, Yanjun ZHU, Zhonggu ZHANG, Hanzong ZHENG, Xiancong YE, Zhuojun ZHOU, Shanggu ZHU, Qingsheng XU</td>
<td>2780</td>
</tr>
<tr>
<td>The Environmental Heat Energy is Renewable Energy</td>
<td>Dexing SUN, Chenghu ZHANG, Haiyan WANG, Zhaoyi ZHUANG</td>
<td>2785</td>
</tr>
<tr>
<td>The Exploration of Guilin’s Low-Carbon Tourism Development Mode under the Background of Energy Deficiency</td>
<td>Linyan WANG, Pingting CHEN</td>
<td>2788</td>
</tr>
<tr>
<td>A Consideration of Country’s Integrated Informing Experimental Area Construction of Guilin City from the View of Culture</td>
<td>Linyan WANG</td>
<td>2793</td>
</tr>
<tr>
<td>The Study on Energy Saving of the Typical Office Building Windows in Nanjing</td>
<td>Ling WEI, Wen HU</td>
<td>2798</td>
</tr>
<tr>
<td>Process and Properties of Stalk-Tiles</td>
<td>Xiaoping WU, Hailan LIAN, Huacheng SHI</td>
<td>2802</td>
</tr>
<tr>
<td>Determination of Physical and Chemical Characteristics of Biodiesel Produced by Microbial Lipids</td>
<td>Anlong PAN, He ZHANG, Jing WANG, Donghua XUE</td>
<td>2807</td>
</tr>
<tr>
<td>The Chemical Composition and Preparation Study on Making Use of Manganese Dregs to Prepare Ceramics Brick in Zunyi, Guizhou</td>
<td>Yingying ZHU, Guohua YANG, Jiangrong GUO, Shurong WANG</td>
<td>2826</td>
</tr>
</tbody>
</table>

VII