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, Jinsheng WANG ..........................................................(1266)

Controlling System Designing of Digital High-Power Magnesium Alloy and 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-Nb Matrix 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, Jiquan WANG, Haitian HE, Xinglong CAO ..........................................................(1281)

Circulation Analysis of a Solid Oxide Fuel Cell Gas Turbine Hybrid System for Auxiliary Power Unit
Junjie NIE, Erqiati ..........................................................(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 Potentials 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
Xinhong LIU, Lei PENG ..........................................................(1312)

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

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

Study on Geothermal Resources District and Tail Water Disposal Model in Shandong Province
Jiaguo REN, Zongjun GAO, Qianqian WU, Jialiang 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
Guang RONG, Xiaohui QIAN, Chuangbing 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
An Experimental Study on Fuel Economy by Using Emulsified Diesel Fuel with Sugar Aqueous Solution

Shengjun JIANG, Mingwei XIAO, Zhenbin CHEN, Jinge HE, Xihui ZHANG

Full Dry Bag Dust Collector Technology Adopted in Gas Purification on Blast Furnace

Zuoyi XIAO, Ying GAO, Wening KANG

Thermal Performance Study of a Parabolic Trough Collector

Yaxuan XIONG, Yating WU, Chongfang MA

Identification of Dynamic Loads on Hydroelectric Station Based on Wavelet Analysis

Wangquan SUN, Zhenyue MA

Analysis of Wind Resource Assessment and Fans Selection Layout Technology

Shaohua XU, Yongfeng REN, Jianlin LI

Performance Experiment of SCR Denitrification Reactors and Optimization of Ammonia-Nitrogen Molar Ratio

Yi XU, Bo LOU

Performance of Biology Deodorizes Filters Equipped to Change Waste into Biogas

Zhenjun XU

Separation/Upgrading of Bio-Oil and Preparation of CMA Series of Environment Friendly Deicers

Yingmei XU, Qian LIU, Chunhua ZHANG, Wei ZHANG, Qimin ZHANG

Experimental Study on Absorption of Carbon Dioxide into Aqueous Activated MDEA for Biogas Upgrading

Yingshu LIU, Quanmin XUE, Hui ZHANG, Yongqiang LI, Wenhai LIU

Analysed the Component of the Flash Cracking Production of Wheat Straw by Pyrolysis-Gas Chromatography/Mass Spectroscopy

Yong XUE, Qiang HUANG

Low Coal Model and Standard Research of Rail Transportation for Large City

Chunhai GAO, Fei YAN

Vibration Analysis of Offshore Wind Turbine Monopile Foundation Due to Sea Current

Dayu YANG, Qi YUAN, Bin JIA

Research on Performance of Hydraulic Energy Recovery Turbine with Different Blade Inlet Angles and Wrap Angles

Jimhu YANG, Xiaohui WANG

Development of a New-Type Well Top Water Heating Furnace

Lijun YANG, Zhiren YIN, Ming HE

Simultaneous Fermentation and Saccharification of Corn Straw and Ethanol Production

Peizhou YANG, Shoulong JIANG, Zhi ZHENG, Shuizhong LUO, Guanglan XIONG, Zhanlong MEI

Study on Steam Explosion Pretreatment of Poplar Tree and Ethanol Production

Peizhou YANG, Shoulong JIANG, Zhi ZHENG, Shuizhong LUO, Zhanlong MEI, Chaomeng LI

Structure and Function of the Strategic Adjustment and Layout of Farmland Ecosystem in Changsha

Renbin YANG, Dajuan WAN, Haoran XU, Haiyu LIAO, Zhen TANG

Research on Overburden Movement and Ground Surface Subsidence Rules in Mining Extremely-Thick Coal Seam

Shengli YANG, Jiachen WANG, Shengming WANG

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, Liyin LIANG, Yangyang WU, Jie ZHANG, Tao ZHANG, Xianzhong ZHENG, Jia GUO

The Progress of Applications of Bio-Oil

Xiaochu YANG, Qiang LU, Chanying DONG

Preparation of the Anode of Dye-Sensitized Solar Cell with Spinodal Phase Separation Structure

Jianxi YAO, Yushu SUN, Marihide TAKAHASHI, Toshinobu YOKO

Experimental Study on Impact Factors of Lean Burn Technology for Electronic Control LPG Engine

Xigui YAO, Wei ZHENG, Li YUAN, Guangming XUE

Verification Analysis of a Phenomenon of MPPT Invalidity

Minghui YIN, Dizheng KUAI, Qun LI, Lihai WANG, Yun ZOU

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, Japing WANG (1809)

The Mixing Performance of Vertical Circulation Impinging Stream Reactor under Vertical Staggered Arranged Blades

Xia YANG, Tao ZHANG, Liyun LIANG, Yanyang WU, Zhihui 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, Dangguang 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 Na2S:O3

Fengbo CAO, Jianbin ZHANG, Lihua LIU, Zhanying LIU, Tong ZHANG (1847)

Preparation of SO42-/SnO2 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 Polyprrole 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 AI-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, Shuwen LI, Shuai ZHOU, 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, Zhengxing JIN (1878)

Contrastive Research of Single U-pipe and Double U-pipe Borehole on Heat Performance

Quan ZHANG, Xikui HOU, Jie WU (1881)

Scientific Principles of Duijiangyan Project Operation for more than 2000 Years

Shanghai ZHANG, Shihua LE, Xingkai 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

Xingqiao 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
Yanqi ZHANG............................................................................................................................(1910)

Recent Developments in the Wastewater Sludge Solar Heatpump Drying Technology
Zhentao ZHANG, Luwei YANG, Yanhua DONG, Jun LV, Chuanqi 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, Shuangyun WU, Baqing 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, Fangxiao SHI.......................................................(1939)

Design of Vertical Axis Magnetic Suspension Wind Generator Monitoring System Based on Labview
Wen ZHAO, Shuyin LUI...............................................................................................................(1942)

Combined Supercritical / Subcritical Pretreatment and Hydrolysis of Stalks for Ethanol Production
Yan ZHAO, Wenjing LU, Huaying WU, Jinwen LIU, Hongtao WANG........................................(1948)

Nano-TiO<sub>2</sub> Prepared with Micro-Emulsion Sol-Gel Method
Zeqing WANG, Yue CHENG, Chengxing WANG, Zhenbo ZHAO..............................................(1953)

Characterization of MgO-Al<sub>2</sub>O<sub>3</sub> 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, Wenzhe LI, Yuting CHONG, Zhengjun GUAN, Wenling ZHENG.....................(1962)

Phase Equilibrium Model and Partial Molar Volume Calculation for Cyclohexanol and CO<sub>2</sub> 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, Dashi 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
Xiaojing 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, Wenfeng WANG..............(1993)

Bioelectricity Generation by P.aeruginosa in Anaerobic Microbial Fuel Cells
Li ZHOU, Eren ZHANG................................................................................................................(1997)

Study on the Property of Cu(In,Al)Se<sub>2</sub> Thin Films Prepared by Magnetron Sputtering
Limei ZHOU, Jinping YU, Jianfeng LI, Yazi 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

Zhijin ZHOU, Tianhao TANG (2016)
Experimental Study on Hot Air Drying Characteristics of Filtered Sludge of Sugar Refinery

Shuguang ZHU, Jianfeng SHEN, Xinxiao WANG, Xinzi LIU, Houlei ZHANG, Junjie TAN (2021)
Production of Biomass Energy Precursor-Reducing Sugar from Bagasse by Catalytic Hydrolysis in Subcritical Water

Xian ZHU, Qi PAN, Xueliang WAN, Yanchen 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, Guiwen WANG (2032)
Study on Catalytic Upgrading of Coal Pitch to Fuel Oil

A Three-Dimensional Thermal-Mechanical Finite Element Model of a 10 Cells Proton Exchange Membrane Fuel Cell (PEMFC) Stack

Wei HE, Jieyi WU, Chongfang MA, Huiyan ZHUANG (2037)
Heat Transfer Analysis of Pool Boiling on Metal Foam Surface

Xianbing JI, Mingliang XU, Shoushi BO, Xianbing M (2080)
Study of Solar Tracker Based on Perturbation and Observation Method

The Three-Dimensional Numerical Simulation of Hydraulic Turbine Draft-Tube Elbow-Tube Modeling

VIII