

# 第三届中国能源 科学家论坛

## 论文集

上卷

中国能源学会 编



COLLECTED PAPERS OF FORUM ON  
THE THRID CHINA ENERGY SCIENTIST

中国环境科学出版社

# 第三届能源科学家论坛

## 论文集

Collected Papers of Forum on the Thrid  
China Energy Scientist

中国能源学会 编



中国环境科学出版社

**图书在版编目 (CIP) 数据**

《第三届能源科学家论坛》论文集 / 中国能源学会编. —北京: 中国环境科学出版社, 2011.12

ISBN 978-7-5111-0824-1

I . ①第... II . ①中... III. ①能源—文集 IV. ①TK01-53

中国版本图书馆 CIP 数据核字(2011)第 260350 号

**责任编辑** 周 煦 刘思佳

**责任校对** 扣志红

**封面设计** 玄石至上

---

**出版发行** 中国环境科学出版社

( 100062 北京市东城区广渠门内大街16号 )

网 址: <http://www.cesp.com.cn>

电子邮箱: [bjgl@cesp.com.cn](mailto:bjgl@cesp.com.cn)

联系电话: 010-67112765 ( 编辑管理部 )

010-67112738

发行热线: 010-67125803, 010-67113405 ( 传真 )

印装质量热线: 010-67113404

**印 刷** 北京中科印刷有限公司

**经 销** 各地新华书店

**版 次** 2012 年 2 月第 1 版

**印 次** 2012 年 2 月第 1 次印刷

**开 本** 787×1092 1 / 16

**印 张** 116.25

**字 数** 3100 千字

**定 价** 398.00 元

---

【版权所有。未经许可请勿翻印、转载, 违者必究。】

如有缺页、破损、倒装等印装质量问题, 请寄回本社更换

# 序 言

能源和环境问题是影响当今世界可持续发展的两大主流问题，如何破解经济社会发展中的能源和环境的瓶颈是各国高度关注的问题。

中国能源结构将长时期以高碳能源为主，所以高碳能源低碳化利用问题是目前中国经济可持续发展的关键问题。我国的科技工作者满怀热情的投身与能源的清洁利用及可持续发展的各项研究中。为此，中国能源学会联合中国工程院、四川大学、中国煤炭地质总局、北京环境交易所、中国社科院城市发展与环境研究所等单位于2011年10月20日-22日在中国北京召开第三届中国能源科学家论坛。论坛以“我国能源未来发展战略及对策”为主题，围绕能源技术与管理两个方面展开研讨。本次论坛得到全国能源领域的中青年科学家和相关专家的积极响应与大力支持。论坛共收到交流论文500多篇，论坛论文集是从中精选了300余篇集撰而成。因篇幅有限，还有一些好的论文尚未收录，我们深表歉意。同时，由于时间比较仓促，书中文字难免存在不妥之处，欢迎广大读者提出宝贵的意见和建议。

《第三届中国能源科学家论坛论文集》最后由中国环境科学出版社出版发行。

我们希望，《第三届中国能源科学家论坛论文集》的出版发行对国内能源清洁利用技术交流与创新有一定的推动作用，并对世界了解中国能源利用技术与管理方面的研究成果有积极的意义。

本书出版得到了倪维斗院士、张璧光教授、陈哲良教授、侯惠奇教授、张世红教授、徐立军教授的大力帮助和支持，在此，我们表示衷心的感谢！

倪维斗

2011年10月北京

# TABLE OF CONTENTS

## **Volume I**

### **General**

Present situation and development prospect of biomass energy plant—Xanthoceras sorbifolia Bunge.....	5
The Key Technology and Application Outlook of The Hybrid Power Generation System Which Combines Wind Turbine, Photovoltaic, Electricity Storage and Transmission.....	10
The Potential Risk of Deepwater Drilling in Gas Hydrate Bearing Sediments of the South China Sea and the Countermeasure Analysis.....	16
Gasified ShanXi boost the great-leap-forward development.....	22
The construction of the model and system on energy and material flux in an iron-steel enterprise.....	28
The CompetenceAnalysis of ChineseMud Logging In the InternationalMud LoggingMarket.....	34
On the Transformation of the Existing Building-Energy Saving.....	39
Analysis of methanol fuel scale prediction and development strategy.....	42
Advance of Research on KineticModel of Pyrolysis and Gasification Treatment Process ofMunicipal SolidWaste.....	46
How will energy efficiency affect coal consumption and related carbon dioxide emissions in China.....	54
Exergy Efficiency of China's Energy System.....	58
Life Cycle Assessment of Chinese Coal Production.....	70
The present research situation and prospects on application ofmicroorganisms in the biodesulfurization of coal.....	76
Policy research of residential PV power system in the world.....	82
Overview of the Key Technologies for High-power Electrode-less Inductively Coupled Plasma Light.....	88
Study on environmental security.....	95
Energy plants with a great development potentiality.....	99
Progress of Study on Coal Charging Fume Elimination and Dust Removal for	

Stamping Coke Oven.....	104
Current Status and Prospect of Domestic and International Entrained-flow Gasification Technology.....	108
The Research Progress of Heavy Metals Migration Behavior During Thermal Treatment of Sewage Sludge.....	117
Reviews of Presidential Green Chemistry Challenge Awards of USA in 2011.....	122
Land reclamation of mining area soil pollution prevention and control measures.....	127
Predictive control of the wind turbine.....	135
Analysis on the Future of the Natural Gas Comprehensive Utilization in China.....	140
Application of Herbaceous Bioenergy Plants in Marginal Lands in Beijing Suburb.....	147
Approach of prolonging Blast Furnace Tuyere Service Life.....	154
Review Of Bio-oil Upgrading Of Biomass Fast Pyrolysis.....	159
Research on high-level lipid microalgae to produce biodiesel.....	168
Green Utilization of CO <sub>2</sub> Development of A New Hi-tech Fine Chemical Industry Chain Establishment of Low Carbon.....	175

## Coal generated power、oil gas、minerals

Study on the dew point corrosion mechanism of atmospheric and vacuum distillation unit low-temperature part.....	185
The Technical Study of Crush and Rewash the Middling of Coking Coal.....	189
The Nonlinear Equation of Well Production Decline.....	195
The Experimental Study And Kinetics Analysis on Combustion Characteristics of Coal Powder Under O <sub>2</sub> /CO <sub>2</sub> Atmosphere.....	199
The Study and Development of Anticorrosion Technology for Oil and Gas Gathering and Transportation Pipeline in Liaohe Oilfield.....	206
Study on the surfactant used in low permeability reservoir.....	213
Evaluation of CBM Resource and Prediction of Exploiting Area in Ukraine.....	218
Effect of potassium on the existing forms of Cr in Cr-Al dehydrogenation Catalysts.....	224
New Ideas for FCC Gasoline Hydrodesulfurization.....	230
China's gasoline clean technology's situation, tasks, and Solutions.....	242
Study on Mining Regulations of Unexploited Coal under Highway.....	252
Calculation and analysis of thermal stress of casing in high temperature wells.....	258
Brief Analysis on Hydraulics in Deep-water Drilling.....	264
Impact of Induced Stress on Fracture Initiation of Horizontal Wells with Perforation.....	269

A Predictive Model for CBM Wells Productivity Based on Artificial Neural Network.....	275
Research on attenuation of strength of fractured coal rock in the process of mining disturbance.....	280
Well system optimization research in the improvement of drilling speed in Jiyuan area.....	288
The Establishment of Petroleum Surface Geochemical Exploration in the Hadatu Oil Field.....	291
Volume change of CO <sub>2</sub> /oil systems at near critical and supercritical conditions of CO <sub>2</sub> .....	296
The Research of Reservoir of Shanxi Formation in Daniudi Gas Field, Ordos Basin.....	303
Research on Preparation of Activated Carbon by Coal Blending for Oil Vapor Recovery.....	309
Optimization Research on Environmental Friendly Offshore Antisloughing Drilling Fluid Technology.....	315
Study on Rheology of the High-density Salt Drilling Fluid.....	320
Preparation of a RP-3-based Jet Fuel and Its Performance Evaluation.....	326
Case Study on Cooperative Innovation Strategy.....	331
China's petroleum security level evaluation research.....	337
Modeling of Sulfur Deposition in Sour Gas Reservoir.....	344
Evaluation System of Accumulation Potential of Shale Gas and Its Application in Southeast of Sichuan Basin.....	351
Sedimentary Characteristics and Prediction of Reservoir of Upper Carboniferous in Bashitou Area, Tarim Basin.....	358
Hydrocarbon Pool Forming Condition of Lower Paleozoic in Huanghua Depression.....	365
Studies on the Dispersion Properties and Stability of Phenol-formaldehyde Resins and Polymer System.....	373
The Sedimentary Simulation Experiment of the sand bodies gravity flow origin in Qikou Sag.....	378
Analysis of Characteristics of Strike-slip Fault and Its Petroleum Geological Significance in LunDong Area.....	385
The Sedimentation Simulation Experiment of the Braided River Delta.....	391
Research on Service Areas of China's Major Onshore Oilfields Based on Pipeline Network.....	397
Research on the rundle circulation and green utilization of the thermal energy from coal gasification.....	406
Analog simulation experiment study on technology of supporting roadway in the middle of the section coal pillar.....	413
Coal vitrinite reflectance study guide pile of coal field.....	418

An Experimental Study of the Crude Oil Unit Connectivity.....	427
Thermodynamic Study of the NaNO <sub>2</sub> -NH <sub>4</sub> Cl the Chem-thermogenic System.....	433
Study on the Catalytic Combustion Process of Pulverized Anthracite with blended Catalyst.....	437
Research on Operating Characteristics of Air-cooled System of Steam Turbine Unit.....	443
Developing Strategy and Countermeasure of Technology Used for Mineral Resources Prospecting.....	449
Effect of Particle Size on Water Retention Property of Oil Shale Waste.....	454
Optimization Design Method for Production System Parameters of Screw Pump Well.....	459
Effect of ultrasonic treatment on fluid flow in coal.....	465
A New Approach of Conversion of the Low Rank Coal.....	470
Development of Lower Temperature Distillation of Coal with Oxygen-enriched Combustion.....	475
Experimental Study on Infrared Spectrum Characteristics of Coal Oxidation at Low Temperature.....	479
Terahertz Spectroscopic Investigation of Sulfur Contents of Coal Reference Materials.....	485
Evaluating distribution of oil-gas production capacity based on seismic characteristic parameters.....	489
Analysis of the forces acted on the inner cylinder by the second-order fluid having variable coefficients.....	494
Study on Mechanism of Demulsification Process to W/O Emulsion Combined with High Water-Cut Ratio.....	501
The Optimal Analysis of Circulating Water System in Steam Power Plant.....	506

## **Energey、energy conservation and emmission reduction、low-carbon economy**

The Study of Coal Resources Tax Reform in the Context of Energy Saving and Emission Reduction.....	513
Research on the Development Strategy of China's New Rural Hydropower Electrification Based on SWOT-PEST Model.....	519
Simulation of Biomass Gasification.....	526
Combining the optimal combustion test result and artificial neural network in one real-time optimal combustion guide system for boiler.....	531

Study on Abnormal Heat by Pressure Changing in a H-Pd Gas-solid System.....	535
Comparison between the Geological and Development Characteristics of Shale Gas and CoalbedMethane Reservoir.....	542
Study on Application Technology of Phase Change Material in Building Energy Conservation System.....	548
Greenhouse Gas Emissions from Water transportation sector of Zhejiang Province.....	554
Research on the Policy Mechanism of Promoting forward of Energy Conservation on the Basis of Advanced Science and Technology.....	557
The Influence of pH on Fermentative Hydrogen Production of Enterobacter Aerogenes.....	562
The effect of species and concentration of substrate matrixes on hydrogen production by Enterobacter aerogenes bacteria E.....	572
Experimental research for a new structure of low temperature hot water radiant heating.....	580
The Comparative analysis of the carbon market development nationally and internationally and the choice of route in Zhejiang.....	585
Create Characteristic Curriculum System of Energy Specialty, Promote Low-Carbon Talent Cultivation.....	592
A Pilot of thermophilic dry anaerobic fermentation of tobacco wastes.....	598
Modeling the economic performance of interprovincial CO <sub>2</sub> emission reduction quota trading in China.....	605
Experimental research of the different proportion's rape oil biodiesel fuels on diesel engine.....	609
The application of ICT in energy saving and emission reducing.....	615
Preliminary study of sewage sludge biocarbon preparation by pyrolysis process.....	621
Feasibility Research of Using HTR for Industrial Heating.....	626
Study on Failure Mechanism of Joint of Steel Wire Wound Reinforced High-pressure Hose.....	633
Future of the Geothermal Energy: Renewable and Environment.....	640
The Design for Control System of Xylonite Drying Equipment.....	646
Study of Preparation of Polyphenol Film from Phenol Wastewater by Electrochemical Method.....	652
Field Test of Water Conservation and Zero Emissions of Discharge Technology in Boilers.....	660
Research on The Heat Load Calculation and Radiation Effect in Solar Buildings.....	666
The Calculation and Analysis of Thermischer in Biomass Densified Biofuel (Xylinite) Three-channel Drum Dryer.....	673

Energy Audit and Energy Analysis for a Hotel Building in Nanning.....	679
Study of 3D Modeling and Simulation for Wood Pellet Material Crush Machine.....	686
New design of wood-pellet SKLN.....	692
Preparation of monolith catalysts and their performances for catalytic combustion of mine gas.....	696
Energy saving technologies of chemical separation process and industrial applications.....	701
The industrial applications of simulation optimization and efficient distillation tower's energy-saving technologies.....	708
Industrial applications of computer optimization and energy saving technology for PVA production distillation processes.....	713
Research on Stage Control of Energy Saving and Environmental Protection of Construction Engineering.....	721
Simulating sucker rod deformation with the condition of displacement constraint based on the vertical and horizontal bending theory.....	725
Kinetic of Isoquinoline Biodegradation in CokeWastewater by Strain Y-4.....	731
Mg-Al oxide impregnated potassium carbonate used as a catalyst to produce biodiesel by transesterification.....	737
Research of PV station grid-connected technology based on field test.....	742
Analysis on Burning Characteristic of Poplar Briquette.....	749
Performance analysis and optimization of a new methanol-power polygeneration system based on coal&natural gas.....	755
Price Prediction of Coal and Electricity Based on Ecological Costs.....	762
Area Reduction Potential Analysis for the Major Pollu-tants based on the “3+1” Emissions Reduction Mode,taking Hunan Province as an Example.....	768
Investigation on the Optimization Model of Total Amount Control for Major Pollutants based on “3+1” Emissions Reduction Mode.....	774
Establishment of Optimization Model for Low-Carbon City based on the Restriction of Construction Cost.....	780
Present Development Status and Trend of Biomass Solid fuel in China.....	785
Design and Operation of the Photocatalytic Filter.....	791
Research and Analysis of Dry Slag Removal System from Large Generating Units.....	797
Experimental Research on Desulfurization Charateris- tics of Carbide Slag Added Different Catalysts.....	801
Application Status in Municipal Solid Waste Gasification and Melting.....	807
The Temperature Effect on Deposition Characteristics During Oat Straw Combustion.....	813
Investigation of Ash Deposit Characteristics during Coal and corn-straw co-firing.....	818

---

Analysis of Energy Loss Coefficient on Ported Ceramic Plaque Infrared Burner Head.....	826
· Experimental Study on Thermal Performance of Non-Vacuum Parabolic Trough Receiver.....	832
The performance research of new modified cavity receiver.....	836
Energetic efficiency of combined cooling, heating, and power systems with the three- stage thermostatic biogas system.....	841
Analysis of Thermal Performance of the New Brackish water Desalination System Driven by Wind Energy and SolarEnergy.....	847
The Computational Analysis of Drift Angle When Ships Passing Through the Corner.....	853
The Application of Two Condenser Test Standards.....	858
Synthesis and characterization of MN <sub>2</sub> O <sub>4</sub> (M=Cu、Ni; N=Al、Cr) nanopowders.....	867
Dynamic Change and Decompositions of Carbon Footprint of Energy Consumption in Anhui Province.....	872
Research on Carbon Emission Allocation Mechanism in Power Sector in China.....	878
Energy Consumption Analysis and Energy Saving Solutions in Qilidian WWTP.....	885
Progress in Hydrogen Production through Photovoltaic Electrolysis.....	891
Coke Desulfurization Using Iron Ore and Sodium Hydroxide.....	898
Evaluation of Main Agricultural Biomass for Energy Utilization in Hubei Province.....	904
The Development of Photocatalytic Reactor for Hydrogen Evolution.....	913
The prediction of energy and the supply analysis of 15% renewable energy in China 2020.....	917
The Preparation of Bio-Diesel Using Solid Superacid of Nano-Sized SO <sub>4</sub> <sup>2-</sup> /Sb-SnO <sub>2</sub> to Esterify Free Fatty Acid in Oil with High Acid Value.....	926
Preliminary Report of Energy-Castor Breeding for Antimony Pollution Mining Areas.....	933
The Development of the Solar multi-stage flash Process.....	939
Co-firing Technology of Coal and Biomass Fuel Blends.....	944
Applied Research of Solar Water Heater Integrated with Modern Architecture.....	947
Theoretical Research on the Thermoconomics of Regenerative Turbine Steam for the Reheat Unit.....	953
MILD Oxy-Combustion of Natural Gas, Liquefied Petroleum Gas and Ethylene.....	959
Study on the Standard System of New Energy Industry in Beijing.....	965
Study on combustion characteristics of cassava alcohol residue.....	971
Focus on national strategy to achieve national sustainable development.....	976
The Research of Vertical Pipe Flow Rules of Polymer Drive Pump Wells Recovery Liquid.....	981

The development of solar energy industry.....	985
Analyses of Regenerative Organic Rankine Cycle in Low-medium Temperature Geothermal Power Generation.....	989
Research on the Sulfur-Fixing Effect of Compound Sulfur-Fixing Agents from Waste Residue.....	995
Mixotrophy cultivating Chlorella vulgaris as biodiesel feedstock by municipal wastewater.....	1000
Study on NOX Forming Mechanism and Its Control Technology during different Coal Combustion Temperature.....	1007
Experimental research on heat transfer and friction factor characteristics of a tube fitted with blade-discreted rotor.....	1013
Experimental Study on the Heat Transfer Performance of the Photoelectric Driving Type Solar Drier.....	1019
The study on the chimney effect for the cooling system of the high power LEDS.....	1025
Experimental Study of Natural Gas Hydrate Exploitation by CO <sub>2</sub> Replacement.....	1030
Quick Premixed and Pre-evaporation Characterization of Aviation Kerosene Nozzle for Flameless Combustion.....	1036
Premixed Flameless Combustion Characteristics of New Rapid Mixed Evaporation Nozzle.....	1041
Optimal Design of On-board Supercapacitor Energy Storage Device.....	1047
Research on New Controller for Voltage Fluctuation Based on Electric Double Layer Capacitor Storage System.....	1054
A Field Pilot Study on Improving Biodegradability of Heavy oil Wastewater by UASB.....	1060
Optimal Design of Gas Pipeline Based on Simulated Annealing and Continuous Hopfield Neural Network Optimization Algorithm .....	1066
The key role of natural gas in China's historically transition period towards low carbon era.....	1072

## Volume II

### Biotechnology

The Research on Pb <sup>2+</sup> 、 Cd <sup>2+</sup> adsorptionmechanism of Saccharomyces cerevisiae.....	1083
--	------

Studies on Production Technology of Mix-material flakeboard with Cornstalk and Beanstalk Subtitle as needed.....	1090
Advance in Production and Application of Cellulase for the 2nd Fuel Ethanol Production.....	1095
Effects of pH on cellulose-degrading activity of a cellulose-degrading bacterium.....	1103
Effect of the Buffer System in Coal Coking Surplus Ammonia Wastewater on Ammonia-nitrogen desorption.....	1107
Detection of chromosomal damage in E. coli by arsenic.....	1111
SNP Molecular Marker and Application Progress.....	1115
Research Progress of Insects Innate Immunity System.....	1119
Liquid Hot Water Pretreatment Of Reed And Corn Stalk For Improving Enzymatic Hydrolysis.....	1124
Study on the treatment of coking wastewater by Magnesium Hydroxide Bio-flocculant.....	1129
The Relationship of Output with Photosynthesis and Respiration of Spirulina.....	1134
Ultrasonic Disintegration and its Influence on Surface Activity of Municipal Sludge.....	1139
The Preliminary Study on Pretreatment of pepper stalk by Subcritical Water.....	1145
Life cycle analysis of alga alternative aviation bio-fuel.....	1150
Analysis of Present Situation and Prospects of Forestry Biomass Resources Development and Utilization.....	1157
Effects of various pretreatment methods of anaerobic mixed microflora on biohydrogen production of glucose.....	1163
Potential of the Marine sponge Hymeniacidon perleve Induce Release of Photosynthate from Microalgae.....	1170
Renewable Culture of Microalgae Isochrysis galbana.....	1176
Study on Microwave Pyrolysis of Straw.....	1182

## **Product processing characteristics and process engineering**

Comparative study on pyrolysis characteristics and dynamics of sodium salts of fatty acid and Swida dynamics of sodium salts of fatty acid and Swida.....	1189
Study on Technical Conditions of FeMnK Catalyst for Synthesis of Light olefin.....	1195
Study on extraction technology of water-soluble dietary fiber from Portulaca	

oleracea.....	1200
Optimization of extraction of water-soluble dietary fiber from Hetao muskmelons peel by Response Surface Methodology.....	1205
Blending research on octane number for gasoline components.....	1211
The Quantifiable Experimental Research on Sintering Character of Drainage Sand.....	1216
Study on Moderate Co-liquefaction of ShengLi Coal and Straw.....	1222

## Numerical simulation

Numeral Simulation of Air Injection for Enhancing Oil Recovery.....	1229
The Research on Stability of Relationships between Enterprises in Photovoltaic Industry Chain.....	1235
Amultiscale Mixed Finite Element Method for Two-phase Flow in Heterogeneous Reservoir.....	1241
Numerical Study of Scale-up effect on the Performance of the Catalytic Flow Reversal Reactor.....	1246
Comparison of Environmental Loads Calculation in Offshore Platform Design Codes.....	1253
Quantitative fracture modeling on low-permeability sandstone reservoirs by stress field.....	1259
Numerical Simulation Study to a Small Capacity Gasoline Generator Fueled Biogas.....	1268
Determination of Three-dimensional slope slip surface and Research on stability analysis method.....	1274
Temperature Characteristics of the Fluid Seen by Particles in Isotropic Turbulence.....	1279
Validation of Gas-particle Two-phase Two Equation Model by Direct Numerical Simulation.....	1285
Comparison of Oil Heated Courses in Combustion Chamber of Coking Furnace with Double-Faced Radiation.....	1292
Study on Layer Combination Limits of Reservoirs for polymer flooding.....	1298
The Equation of the Limit Replacement Width of Non-Newton Fluid in Eccentric Annulus.....	1303
Research in the effect on modal test of blade by the stiffness of test-bed.....	1308
Study on automatic optimization of Topmodel parameters Topmodel.....	1313
Study on pyrolysis for rice straw behavior and model struction of pyrolysis.....	1320
The Numerical Simulation of Combustion in the Furnace of the DG1900/25.4-II 2	

Boiler.....	1327
Numerical Optimization of the Wind Wheel in a New Type of Vertical Axis Wind Turbine (VAWT).....	1334
Collapse Failure Mechanism and Analysis on Collapse Strength of Casing Wear.....	1341
Numerical Analysis on Characteristics of Aero-kerosene Flameless Combustion.....	1348

## Wind energy、photoelectricity、photochemistry、 fuel cell

Benefit and Advantages Analysis of Desalination Based on Non-grid -Connected Wind Power.....	1355
Effect of Al Doping on Electrochemical Performance of Spinel LiMn <sub>2</sub> O <sub>4</sub> Prepared by Mn <sub>2</sub> O <sub>3</sub> .....	1359
Pt atomic diffusion research for catalyst material of hydrogen energy.....	1363
Effects of Intestinal Peristalsis on Performance of Microbial Fuel Cells Using Large Intestinal Contents.....	1366
Effects of Angle of Rotor Shaft on Unsteady Wake of a MW-Class Wind Turbine.....	1372
An Improved Hill-climbing Searching Method for Maximum Power Point Tracking.....	1380
Study on the trend of wind power development after the tripping accidents.....	1385
Convergence Problem of Adaptive Torque Control Used in Wind Power Generation System.....	1389
Research on Multi-point Inverse Design of Wind Turbine Airfoil Based on Pareto Set.....	1396
A New Structure Design and Study of Solar Cells Based on Silicon Thin Film.....	1401
A 100 m <sup>3</sup> /d RO Seawater Desalination Demonstration Project Using Non-grid- connected Wind Power.....	1407
Research on the Function of Nucleation in Recrysitalization of Silicon Thin Film.....	1411
Comparisons of Aerodynamic Performance between VAWT and HAWT.....	1417
Selection of Solar Collector Suitable for China Northern Area.....	1425
An Optimum Solution of Underground Room Lighting Assisting by Solar Energy.....	1430
Study on ATC between regions by considering optimized generation scheduling.....	1435
A FAHP-Based Method in Optimization Decision-Making of Load Transfer under the Transformer Fault.....	1441
Instantaneous Analyses of Positive and Negative Sequence Component of Doubly-fed Motor Rotor Current Based on Instantaneous Abstraction Technology.....	1448

Discussion on the construction of Beijing-Shanghai coast hydrogen highway.....	1455
Effect of Fe-doped La <sub>0.7</sub> Sr <sub>0.15</sub> Ca <sub>0.15</sub> Co <sub>1-x</sub> FexO <sub>3-δ</sub> on ITSOFC performance.....	1460
Research Progress of High Temperature Thermochemical Heat Storage Technologies.....	1464
Study of the Impact of High Temperature and High Power Density Condition on Water Transport in PEMFC.....	1471
Study on the prospect of solar energy applications in the automotive industry.....	1477
Design and Preparation of a-Si/poly-Si Tandem Solar Cells.....	1483
Research on Chinese Wind Power Development with Technical and Financial Innovation.....	1487

## Air-conditioned thermo pump and environmental science

Research on Ceramic Wastewater Treatment with PAC CoagulationMethod.....	1495
Analysis Of Evaporative Cooling Chiller's Applicability In north Region of shanxi.....	1500
Design For The Rotary Heat Recovery Evaporative Cooling Air Conditioning Units.....	1507
Research on PAMTreating Ceramic Wastewater with Coagulation Settlement Method.....	1513
Research of Removal and Transformation between Nitrate and Ammonia Nitrogen in Poyang Lake.....	1518
Confluence of Rain Water Pollution Control and Sewage Pumping Station.....	1523
Study and Investigation of Microbes in Sewage by Zhenjiang City.....	1528
Zhenjiang Confluence of Heavy Metals in the Pipeline Network Sediment Distribution and Risk Assessment.....	1533
Enrichment, Isolation and Molecular Characterization of Ammonia-oxidizing Bacteria from Jiaozhou Bay.....	1538
Prediction Method Research on Annual Energy Consumption of RiverWater Source Heat Pump.....	1544
Experimental Study of Indoor Natural Displacement Ventilation in Two Heated Sources.....	1553
Effect on CeramicWastewater Treatment of PAC Dosage.....	1559
The Design of Tankless Water Temperature Control Device Base on ATmega48.....	1564
Application of NID Technology in 360 m <sup>2</sup> Sinter Band at WISCO No.3 Sinter Plant.....	1570
Application study of polystyrene granule waste in heat insulating materials.....	1575
Research Progress of Resource Utilization of the Rural Organic Wastes.....	1579

Pre-treatment of dye wastewater by electrolysis technology.....	1584
The presence of ecological restoration on water pollution and prospect of constructed wetland application.....	1588
Study on the impact identification of road network planning environmental impact assessment.....	1593
Experimental study on optimization structure design of solar chimney wall mixed with glass.....	1600
An Environmental Protection System Unitizing An Opt-Mechanic-Electrical Integrated Appratus.....	1605
Environmental Impact Evaluation and Case Analysis on Common Base Station of WCDMA and GSM Network.....	1609
Screening and Compound of Coagulant on Ceramic Wastewater Treatment with Settlement Method.....	1615
The study on transform fuel ethanol technology using by-products of ramie.....	1621
"Heat and Humidity Property for Air Conditioning System under Complicated Perturbation.....	1629
Analysis of the Variable Air Volume System Based on Constant Static Pressure Control.....	1634
Effects of Anthracene, phenanthrene, pyrene on the growth of 3 species of marine microalgae.....	1638
The Analysis of Solar-Earth Source Heat Pump Com bined Operating.....	1643
Experimental Study of the Influence on Sludge Dewaterability and Structure with Microwave Irradiation.....	1648
The Research of Enclosure Aquaculture Impact on Biodiversity in Poyang Lake Wetland.....	1654
Influence on Ceramic Wastewater Treatment with Coagulation Method of pH Value.....	1659

## Others

Study on Synthesis of Rubber Seed Oil-based Polyols.....	1667
Thermosetting behaviors of pitch resin synthesized from FCC Slurry.....	1672
Investigation of non-uniform ground motions in Soft Site.....	1679
Determination of Total Sulfur Content of Petroleum Using Raman Spectroscopy and Partial Least-Squares.....	1684
Episodic Evolution and GeneticMechanism of Hailaer Basin.....	1690