

Power and Energy Engineering Conference 2010

(PEEC 2010)

**Wuhan, China
11-12 September 2010**

ISBN: 978-1-61782-809-6

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2010) by the Scientific Research Publishing Inc.
All rights reserved.

Printed by Curran Associates, Inc. (2011)

For permission requests, please contact the Scientific Research Publishing Inc.
at the address below.

Scientific Research Publishing Inc.
P.O. Box 54821
Irvine, CA 92619-4821

Phone: (408) 329-4591

bookorder@scirp.org

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com

Contents

Part 1 Power Generation

Performance Optimization and Analysis of Solar Dynamic Power System with Stirling Cycle <i>Yu Zhang, Yuming Xing</i>	(1)
Opportunities from Carbon Trading <i>Sujian Wang, Xiaoyan Li, Hongyan Shen, Chensheng Wu</i>	(6)
Hydropower's Future in China for a Renewable Energy <i>Jian Jiao, Xianjia Wang, Hongyan Zhang</i>	(9)
Study on Natural Ventilation in Buildings Using a Solar Chimney in Nanjing <i>Jianliu Xu, Weihua Liu</i>	(13)
Research Status and Innovation Development of Applied Studies on Microalgae Biodiesel <i>Bilin Lu, Min Zhang</i>	(17)
Study on the Performances of Guide vane of the Car- front Windscreen <i>Li Ouyang, Nan Zhao</i>	(21)
Optimization of Cavity Receiver and its Influence in Dish Stirling Solar Power Generation System <i>Jin-Ping Li, Jian He</i>	(24)
Parameter Calculation and Performance Analysis of Tower Solar Dynamic Power System <i>Mu Liu, Yuming Xing</i>	(29)
Analysis of Geothermal Power Generation and a Case Study <i>Qiu Zezheng, Yulie Gong, Zhijian Wu, Weibin Ma</i>	(34)
Mechanism and Application of Activated Carbon Desulfurization in Thermal Power Station <i>Yi Liu, Zidong Cao</i>	(38)
Industrial Experimental Research of De-NOx Catalyst for Power Plants <i>Kai Shen, Keqin Sun, Wei Wang, Hongwei Ding, Haitao Xu, Changcheng Zhou, Yaping Zhang</i>	(41)
Multi-Molecules Configuration Critical Effect inside Activated Carbon Pores in Desulfurization from Flue Gas <i>Yi Liu, Zidong Cao</i>	(47)
Anti-Corrosion Experiments on Filter Media for Smoke Filtration <i>Jingxian Liu, Ruichong Zhang, Ning Mao, Deqiang Chang, Xi Sun</i>	(50)
Analysis of the Alstom Gasifier Control Benchmark Problem Based on Plantwide Control <i>Fei Hao, Jizhen Liu, Quan Gu, Genjun Chen</i>	(54)
Structure and Electrochemical Performance of Ni-Al Layered Double Hydroxides Doped with Co and La <i>Jianfeng Yang, Zhentao Zhou</i>	(59)
Stability Failure Mechanism to Offshore Wind Turbine Tower <i>Xiaohui Dong, Shucong Zhen</i>	(63)
Optimal Selection for Parameters of Wind Powered Pumped Hydro Storage Systems <i>Yuehua Huang, Xingchen Zhou, Yang Xu</i>	(68)
The Harmonic of Variable Speed Constant Frequency Wind Power Generator Affect the Microprocessor Protection and Filtering <i>Xiao Kang, Zhongdong Ying, Changyin Zhang</i>	(72)
Study on Low Voltage Ride through of VSCF Wind Generator System with Large Capacity <i>Wenhui Wu</i>	(77)

Study on Hardware-in-the-Loop Simulation of Doubly Salient Electro-Magnetic Generator for Wind Power Generation <i>Guofen Tang, Bo Zhou, Honghao Guo, Guangjie Zuo</i>	(81)
Wind Power Penetration Limit Calculation Based On Multiobjective Genetic Tabu Hybrid Algorithm <i>Min Zhang, Bo Zeng, Jianhua Zhang</i>	(87)
A Novel Singles-stage Boost Inverter for Wind Power Generation <i>Yufei Zhou, Wenxin Huang, Yuwen Hu, Qi Yang</i>	(92)
Research of Wind Farm SVC Control System Based on Real-Time Operation System <i>Jin Liu, Junchuan Jia</i>	(96)
Research Status and Prospects of Wind Power Energy Utilization Technology <i>Xiang-Long Jin, Yuan Zhen, Zhen-Zhou Zhao, Chen-Guang Song</i>	(100)
Current Situation Analysis and Expectation on Wind Power in Heilongjiang Province of China <i>Yan Li, Fang Feng</i>	(104)
Fatigue Damage Mechanism Analysis on Multi-MW Wind Turbine Blade <i>Xiaohui Dong, Shucong Zhen, WeiFeng</i>	(108)
Research of Wind Turbine Based on Power Fuzzy Control System <i>Lijing Hu, Dongmin Xi, Yonglan Wang</i>	(111)
The Harmonic and Voltage Fluctuation Control Strategy of Wind Power Generator Accesses the Mircogrid <i>Junbo Fu, Liang Ren, Shuhuai Yan</i>	(116)
Research on Advanced Maintenance and Repair for Offshore Wind Farms Based on Fault Prediction Techniques <i>Hongtao Zeng, Xiangyang Li, Jinsong Feng, Bin Liu</i>	(121)
Thermal Analysis of Pressure Vessel in the Core Melt Accident <i>Xiaoying Zhang, Yuanyuan Huang</i>	(125)
Scenario Analysis and Assessment of China's Nuclear Power Technology Pathway before 2030 <i>Zhi Liu, Linwei Ma, Jiaxing Sun, Zheng Li, Weidou Ni</i>	(130)
Simulating the Temperature Field of Steam Turbine with the Rapid Hot Air Cooling Method <i>Bo Lou, Shiqing Zhong</i>	(137)
Research on Cost Allocation of Extraction Condensing Power Plant's Production <i>Hongsheng Xu, Junli Zhang, Bin Ge</i>	(141)
Numerical Simulation on Co-combustion of Coal and Coal Gangue in a 440t/h Circulating Fluidized Bed Boiler <i>Jin Li, Fang Wang, Bo Lou</i>	(146)
TGA and Dynamic Analysis about Mixture with Coal and Coal Gangue <i>Hailiang Diao, Ruihua Liu, Bo Lou, Fang Wang</i>	(151)
Application of ANFIS Control for Generating Unit <i>Dongmin Xi, Lijing Hu</i>	(156)
Multi-Constraint Load Optimal Dispatch in Power PlantBased on Genetic Algorithms <i>Xintong Tang, Xiaoping Ren</i>	(160)
Dynamic Model Identification of Liquid Cooling Equipments for Power Electronics Devices <i>Haifa Liu, Xianming LI, Li Bai</i>	(163)
Research on Static Start-up Control Technology for Gas-Steam Combined Cycle Unit <i>Deshun Wang, Bingyu Sang, Bo Yang, Guanjun LI,Yibin Tao¹,Bin Yu</i>	(167)
Experimental Investigation of Fuel Flexibility in Gas Turbine Burning Syngas <i>Quanbin Song, Aibing Fang, Gang Xu, Weiguang Huang</i>	(172)
3-D Numerical Simulation on Transient Characteristics of a Multistage Centrifugal Pump during Starting Period <i>Congxin Yang, Bin Wang</i>	(177)

Study on the Deactivation and Activity Regeneration of Catalyst in Biomass Tar Cracking	
<i>Yongling Li, Zhansong Wu, Yingshu Liu</i>	(182)
Influence of Both the Ratio of Feedstock to Inoculum and the Fermentative Concentration on Anaerobic Digestion of Organic Fraction of Municipal Solid Waste	
<i>Jianchang Li, Kewei Sun, Juan He, Yongsheng Wu</i>	(187)
Current Situation and Progress of Catalytic Hydrogenation of Cellulose	
<i>Hongjun Wang, Shasha Zhao, Liang Zhou, Dan Wang</i>	(193)
Experimental Investigation on Combustion Characteristics of Gas from Biomass Gasification	
<i>Yanghuiqin Ding, Yuezhao Zhu, Chuanhua Liao, Hua Zhang</i>	(197)
Three-Factor Joint Shock Breeding Yeast	
<i>Guangliang Tian, Shiqing Liu, Fang Yin, Rui Xu, Yumin Xu, Yubao Chen, Wudi Zhang</i>	(201)
Research Status of Biodiesel Production by Enzymatic Method and Its Prospect	
<i>Changmei Wang, Wudi Zhang, Yubao Chen, Fang Yin, Jianchang Li, Rui Xu, Shiqing Liu</i>	(204)
Anaerobic Treatment of Winery Wastewater and Energy Re-cycling Using New Anaerobic Filter Process	
<i>Ruyan Yang, Wudi Zhang, Rui Xu, Fang Yin, Jianchang Li, Yubao Chen, Shiqing Liu</i>	(209)
The Study on Pullulanase Used in Cassava Starch Degradation Technology	
<i>Jing Liu, Wooti Zhang, Fang Yin, Shiqing Liu, Jianchang Li, Rui Xu, Yubao Chen</i>	(214)
The Study of Inhibition on <i>Fusarium Oxysporum</i> by Different Biogas Fermentation Liquid	
<i>Hanmin Zhang, Fang Yin, Wudi Zhang, Rui Xu, Yubao Chen, Jianchang Li, Shiqing Liu</i>	(218)
Biogas Power Industry in China: A Review	
<i>Xiaodan Wu, Yuhuan Liu, Erni Xu, Roger Ruan</i>	(222)
Applied Technology and Development Trend of Biomass Energy	
<i>Hongzhen Cai, Weiming Yi, Xueyuan Bai</i>	(227)
Technology of Producing Biodiesel from Spent Bleaching Earth	
<i>Xiang Ji, Zhihui Zhang, Lu Cai</i>	(231)
The New Technology of Highly Effective Pretreatment and Saccharification for the Cellulosic-Ethanol	
<i>Zhengguang Zhang, Hui Tian, Jingting Tang, Zhou Zheng, Dachun Gong</i>	(234)
Kinetics of Cellulose Hydrolysis	
<i>Yi-hong Tian, Hong-cheng Wu, Jin-ting Tang, Da-chun Gong</i>	(238)
Improvement and Analysis of Biomass Pyrolysis Liquefaction Devices	
<i>Xinling Ma, Xiangrui Meng, Xinli Wei, Jun Zhang</i>	(242)
The Analysis and Outlook on Biomass Pyrolysis and Cofiring of Coal and Biomass Technology in China	
<i>Sijia Zhou, Qingcheng Wang</i>	(246)
Technics Study on Fuel Ethanol Production by Edible Canna (<i>Canna edulis</i> Ker) Powder	
<i>Liangfei Duan, Guangliang Tian, Ruyan Yang, Jing Liu, Huanyun Duan, Wudi Zhang, Fang Yin, Rui Xu</i>	(251)
Integrative Evaluation of Power Generation Biogas Engineering in Hoggery	
<i>Rui Xu, Yu Ma, Guangliang Tian, Fang Yin, Yubao Chen, Wudi Zhang, Jianchang Li, Shiqing Liu</i>	(255)
Influence of Substrate and Salinity on Electricity Production by Deep-Sea Strain <i>Shewanella</i> sp. DS1	
<i>Biao Wang, Xinhua Chen, Fangcheng Xu, Wei Wang, Xiaojin Xiong</i>	(259)
Low-Carbon Economy and Development on Biomass Energy in China	
<i>Bokai Fang, Qingcheng Wang</i>	(263)
Application Potentiality of Heat Pipe Technology in Hydroelectric Power Engineering	
<i>Hanzhong Tao, Shijie Sun</i>	(267)

Study on Design Methods and Safety Level of Steel Pen-stocks Codes for Hydropower Stations	
<i>Bin Xu, Jianguo Hou</i>	(272)
Numerical Simulation on Ventilation and Cooling of Hydro-Generator	
<i>Qunfeng Zhang, Jinli Yan, Min Wang, Zhixiang Chen</i>	(277)
A novel MPPT method based on simple mathematical PV model and load information for off-grid applications	
<i>Zhongyi He</i>	(281)
Study on Assessment of Life Cycle Exergy Analysis of PV Power System and Solar Thermal Power System	
<i>Yongkui Yue, Zeliang Yang, Zhonghua Tian</i>	(288)
A Research on Nanometer-crystal TiO ₂ Film of the NPC Solar Cell	
<i>Hong Chen, Ling Huang, Jianlei Yao, Qinyou An</i>	(293)

Part 2 Energy Saving Technologies

Research for Application Design of Wood Plastic Composite Newsstand	
<i>Minglang Yang, Xiao Huang</i>	(297)
Study on Preparation and Properties of Ethylhexyl Acrylate Emulsion for Zero-VOC Coatings	
<i>Qian Xu, Shaoguo Wen, Hongbo Liu, Jihu Wang, Yan Shen</i>	(301)
Numerical Simulation Analysis of Triangular Wavy Fins and Sinusoidal Wavy Fins	
<i>Junjie Zhou, Ding-biao Wang, Xiaoqian Li, Xin Zhou, Jinhui An</i>	(305)
Accelerating Development of Renewable Energy Resources in Guangdong	
<i>Yongkui Yue, Zhonghua Tian, Zeliang Yang</i>	(310)
CO purification from Purge gas from Liquid Nitrogen Washing Section in Ammonia Synthesis by Pressure Swing Adsorption	
<i>Yubao Chen, Ping Ning, Haiyan Sun, Wudi Zhang, Fang Yin, Jianchang Li, Rui Xu</i>	(315)
The Integrated Oxygen-Enrichment Membrane System and the Oxy-Fuel Combustion for Carbon Emission Reduction in Thermal Power Plant	
<i>Haiqin Yu, Jin LI, Shanlin Chen, Yanjie Chu, Bo Ren</i>	(319)
Discussion on Arcless On-Load Automatic Capacity Regulating Distribution Transformer	
<i>Zailin Piao, Dongdong Wang, Yu Zheng</i>	(323)
Numerical Simulation and Analysis of Jet Combustion Characteristic in Tubular Furnace	
<i>Laifeng Hong, Tie Sun, Xuefeng Yang, Huaiming Hui</i>	(327)
Simulation of Molten Salt Thermocline Thermal Energy Storage under Local Thermal Non-equilibrium Condition	
<i>Yuanzhi Zuo, Xiaoxi Yang, Jing Ding</i>	(332)
Saving Energy of Building and Clean Development Mechanism	
<i>Jianmin Pan</i>	(337)
Optimization of PEM fuel cell systems With RSM	
<i>Dongji Xuan, Zhenzhe Li, Taihong Cheng, Yunde Shen</i>	(341)
Performance Analysis on Low-temperature Waste Heat Power Generation System of Aluminum Reduction Cell	
<i>Zhiqi Wang, Naijun Zhou, Xiaoxia Xia</i>	(345)
Application of a Novel Structured Catalyst Packing in Esterification Reactions	
<i>Changhai Du, Rui Wan, Yongpeng Yuan, Peng Tang</i>	(350)
Low-Carbon of Environmental Protection and a Kind of Use of Solar Energy	
<i>Hua Zhang, Yuezhao Zhu, Chuanhua Liao, Yanghuiqin Ding</i>	(354)
Development Status and Prospects in Optimization Design Technique of Pipe Network	
<i>Haifeng Cheng, Bin Ge, Junli Zhang</i>	(358)

Dynamic Characteristics Analysis of Blade of Fan Based on Ansys <i>Junjie Zhou, Bo Liu, Dingbiao Wang, Xiaoqian Li</i>	(364)
The Core Technology of High Temperature Non-steady-state Exhaust Heat Recovery and Steam Generating of Energy Saving System <i>Yangjun, Zhanghong, Lilaisuo</i>	(369)
A Comparison of CO ₂ Emissions between Conventional and Rammed Earth House Constructions <i>Shi Ching Wu, Jhe-yu Yang, Fenghsiu Lin</i>	(373)
Performance and Structure of Sulfonated Poly(Ether Ether-Ketone)/Silica Composite Proton Exchange Membrane Synthesized by Ball-Milling <i>Pei-Hua Chen, Chao Yang, Xue-Hao Lin, Zhen-Tao Zhou</i>	(377)
A Study on Friction and Wear Properties of DLC film Deposited at Room Temperature <i>Jinhua Zheng, Chunlei Lin, Ying Chen, Xinli Wei</i>	(382)
The Research of Public Building's Heating Energy-Saving Technology <i>Yuzhuo Tian, Guotao Li</i>	(387)
Effects of op-10 Emulsion on NH ₃ /H ₂ O Falling Film Absorption <i>Yunfeng Jiang, Kai DU, Bo Cheng, Liu Yang, Changjian Sun</i>	(391)
A Study on Friction and Wear Properties of a-Si:H-DLC Film <i>Jinhua Zheng, Chunlei Lin, Ying Chen, Xinli Wei</i>	(395)
Study On Preparation and Dropwise Condensation Heat Transfer Utilizing a Cross-Linking Silicone Rubber Membranes Coating <i>De Sun</i>	(400)
Cause Analysis of the Effect of Expanded Graphite on Composite Adsorbent Performance <i>Xiangrui Meng, Jifu Lu, Xinling Ma, Xinli Wei</i>	(404)
Application of PV in the Separation of Dilute Ethanol, Acetone and Butanol Binary Solution <i>Bing-Bing Li, De-Sun, Zhen-Liang Xu</i>	(408)
Research on Performance Evaluation Index of adsorbent Used in Adsorption Refrigeration <i>Xiangrui Meng, Xinling Ma, Jifu Lu, Xinli Wei</i>	(412)
The Effect of Temperature and Concentration on Surface Tension for Ethanol Solution <i>Shenhua Hu, Chunhua Cui, Xiaojing Ma</i>	(416)
Theoretical Analysis about Heat Pump Heat Recovery System for High School Bathroom <i>Huang Kunrong, Wang Hanqing</i>	(420)
Regular Maintenance of VRLABs Based on Inner Resistance Measurement <i>Gang Chen, Pengbo Si, Yanhua Zhang</i>	(424)
BaCe _{0.7} Zr _{0.1} Y _{0.2-x} Nd _x O _{3-δ} Proton Conducting Electrolyte for Intermediate Temperature Solid Oxides Fuel Cells <i>Jie-Yuan Lin, Xian-Zhu Fu, Gui-Hua Zhou, Jing-Li Luo, Karl T. Chuang, Alan R. Sanger, Ru-An Chi</i>	(428)
Structure and Electrochemical Properties of LifePO ₄ /C with Different Disordered/Graphitized Carbon <i>Maosen Pan, Jincheng Liu, Zhentao Zhou</i>	(431)
Thermal Analysis on the Cryogenic Superconducting Feeder System <i>Leilei Wang, Hulin Huang, Zhongwei Wang, Shenghong Huang, Hui Zhou, Qin Chen</i>	(436)

Part 3 Power System Management

The Implementation of a New Smart Scheme of Hotspot Monitoring in Smart Grid <i>Jing Zhang, Ming Liang, Yun Wang, Helou Ma</i>	(441)
---	-------

Study of Voltage Partition Based on Spectral Coefficient Clustering Algorithm <i>Fei Dai, Jian Xu, Lei Huang, Yuanzhang Sun, Xiaotao Peng, Ting Cui</i>	(445)
Reactive Power Optimization Calculation Based on Multi-step Q(λ) Learning Algorithm <i>XiBing Hu, Tao Yu</i>	(449)
Voltage Control Partitioning on Critical point of Voltage Stability <i>Gefei Fang, Wei Li</i>	(453)
The Power Plants Short-Circuit Current Calculation Software's Design with to Realize <i>Tong Jiang, Caifang Cui, Ran Lv</i>	(458)
A New Power Quality Disturbances Detection Algorithm Based on EMTDC/PSCAD and HHT <i>Yiqi Peng, Jiaqiang Wu</i>	(462)
Optimal Capacitor Placement Based on Partial Swarm Optimization Algorithm with Wind Farms <i>Zhongmei Pan, Jiandong Duan, Jie Chen</i>	(467)
Remote Monitoring System of Preventing Electricity-Stolen for Meter Box <i>Liping Wang</i>	(471)
A Detection Method Based on Geometric Algebra and the Application in Compensation of Reactive Power <i>Can Ge, Guishu Liang, Xintong Yang</i>	(475)
The Research of Thermal Steady-State Analysis of Power Electronics Based on ANSYS <i>Jing Ma, Shouzhi Li</i>	(479)
The Research of the Aircraft Power Unbalanced Load Based on APF <i>Zhe Sun, QingYang Liang, HongYang Liang, XiQing Guo</i>	(484)
Discussion on the Economy Management of the Rural Distribution Network <i>ZhengBo Liu, ShuMin Yang, Zhian Yan, RuiYan Dong</i>	(488)
Improved Genetic Algorithm and Analytic Hierarchy Process for Electric Power Equipment Maintenance Schedule Optimization <i>Ying Zeng, Wenxia Liu, Zongqi Liu, Jianhua Zhang, Weiping Niu</i>	(491)
Optimization Model of Purchasing Interruptible Load for Network Congestion Constrained Dispatch during the Peak Load Periods <i>Yu Na, Furong Wei, Li Ya</i>	(496)
Study on Economical Reconstruction of Distribution Network in Migratory Areas <i>Zhiyan Zhang, Bingwen You, Guangzhao Cui</i>	(501)
A Method for On-Line Analysis of Large Power Grid Transient Stability <i>Yue Li, Wenchao Zhang, Xueping Gu, Bing Zhao, Yanping Zhang</i>	(505)
A Practical Method for the Optimized Allocation of Sectionalizing Switches in Rural Distribution System <i>Lijuan Hu, Wanxing Sheng, Ying Liang, Xiaohui Song</i>	(511)
Using Equivalent Large-Section Conductor to Limit 220kV short-circuit Current in North China Power Grid <i>Nan Yang, Wenying Liu, Xiaorong Li, Weidong Shen, Qunju Li</i>	(516)
Applications of Improved Matrix Pencil Method for UHV Power System and Excitation Controller <i>QingFen Liao, DiChen Liu, YuZhi Wu, Ling Zhang, Zheng Zeng</i>	(521)
Design of Technical Supporting System for Energy-Saving Generation Dispatch <i>Tinglu Ye, Jian Xu, Tengda He, Yuanzhang Sun, Rui Li</i>	(526)
Design of Small Current Grounding Line Selection Protection Device Based On Short Range Wireless Communication <i>Xin Hang, Ming Liang, HuanYu Sun, Li Guo</i>	(530)
Wireless Image Monitoring System for Transmission Lines Based on JPEG2000 <i>Liangzhu Xu, Lin Lei, Jianhua Wang, XunRong Liu, LiJuan Ma</i>	(535)
Load Modeling for 220kV Power Station Based on Statistical Synthesis Method <i>Jian Xu, Lei Huang, Jian Zhang, Yuanzhang Sun</i>	(539)
A New Method of Short-Term Load Forecasting Based on Online Weather Factors <i>Gefei Fang, Yanping Zhu, Wei Li</i>	(543)

Risk Assessment on Transmitting Power Limit Affected by the Static Load Proportion	
<i>Hualiang Fang, Qian Chen, Yaowen Wu, Xiyuan Ma</i>	(549)
Adaptive Radar Pulse Deinterleaving Method Base on Auto-associative Artificial Neural Network	
<i>Xudong Wang, Maozhong Song</i>	(554)
Progress in Research on the Methods of Electricity Short-Term Load Forecasting	
<i>Ning Ye, Yong Liu, JiaJun Ma, Yong Wang</i>	(558)
A Method to Forecast Recent Spatial Electric Load Based on Cloud Theory and AHP	
<i>Jiechao Zhang, Jiajia Zhang, Yixin Chen</i>	(562)
Protection Configuration Scheme of Distributed Network Including Small Capacity Distributed Generation	
<i>Fusong Wang, Kunming Tang, Jian Luo</i>	(567)
Application of Pulse Activation Technique to Recovery of Disabled VRLA Battery in Transformer Substations	
<i>Feng Pei, Weikang Wu, Dexiong Liu, Shuli Wang, Yaohui Qu, Lijun Gao</i>	(572)
The Remote Elevator Monitoring System Based on Wireless Communication Network	
<i>Yi Li, Jiangang Niu</i>	(576)
An Optimal Method for Fault Location Based on Trust Region Algorithm	
<i>Xiaoling Xu, Xun Li, Xiao Zheng, Yuanchao Hu</i>	(580)
Ageing and Life Management System of Nuclear Steam Generator	
<i>Yajin Liu, Jiang Guo, Mei Wu, Peng Liu, Lin Zhou</i>	(584)
Research on Wind Turbine Blade Monitoring Based on FBG Strain Sensors	
<i>Xinqiu Zhao</i>	(588)
Rotor Rupture Analysis of 330DA3 Centrifugal Compressor	
<i>Xueqin Kang, Chunmin Yang, Zhi Sun, Xiancong Hong</i>	(591)
On-line Detection of Rotor Bar Breaking for Based on Decomposition and Modulus Spectrum Analysis	
<i>Yan Qin, QiSheng Liu</i>	(595)
Turbo-Generator Vibration Fault Diagnosis Based on QPSO-BP Neural Networks	
<i>Hongsheng Su</i>	(600)
A New Fault Location Scheme Based on Distribution Parameter for Four-Parallel Transmission Lines on Same Tower	
<i>Peng Xu, Yuansheng Liang</i>	(604)
Research on the Simulation System of the Generator and the Strategy of its Parallel Operation Based on Power Electronics Modules	
<i>Ruihan Shen, Dichen Liu, Yizhe Xu, Yuzhi Wu, Junhua Guo</i>	(609)
The Remote Monitoring and Control System Based on the Ethernet for Power Electronic Equipment	
<i>Xiaojun Wu, Gang Han, Yu Yang, Jiedi Xie</i>	(614)
Study on the Mechanism and Control Technologyof Floor Heave in the Laneway	
<i>Yuanxiang Yu, Shuancheng Gu, Jinhua Li, Xuanrong Zheng</i>	(617)
Synthesis, Structure and Performance of LiFePO ₄ Doped by Ion Conductor	
<i>Xiaowei He, Jincheng Liu, Zhentao Zhou</i>	(621)
Analysis on Reducing Power-Factor-Adjusted Electricity for High-Voltage Power Customers	
<i>Aifang Wang, Jibin Chen, Meng Kang</i>	(626)
A Fresh Exploration on Applications of Barcode Technology in Tariff Collection	
<i>Yan Sun, Meng Kang</i>	(630)
Dynamic Analysis of Vertical-Axis Wind Turbines under the Rotation	
<i>Chunxiang Li, Anqi Yu, Jinhua Li, Xiang Bian</i>	(634)
Influence of Synthesis Load Model with Distribution Network on Transient Stability in Henan Power Grid	
<i>Qian Chen, Yangwu Shen, Xiaodong Zhang, Xiaotao Peng, Yuanzhang Sun</i>	(639)
Research on the Stability of Photovoltaic Power System Based on Dual Buck Inverter	
<i>ChunLiu Chen, Feng Hong, ChengHua Wang, Jing OuYang</i>	(644)
Electric Energy Supply Chain Dynamic Model and its Robust H_{∞} Control for the Electric Power Supply Security	
<i>Yang Yang, Lizi Zhang</i>	(648)

The Design and Performance Analysis for Hybrid Active Power Filter of Rectifier Circuit

Junpeng Ji, Xu Han.....(652)

Part 4 Power Transmission and Distribution

The Development about Merging Unit Based on Process Bus of IEC 61850-9-2

Chen fan, YiMin Ni, Zhaohui He, Jian Shen, Li Xie, Yongfeng Ling, Chunlei Gao, Xiang Zhao, Bin Zhou, Guofang Huang.....(657)

Priority-Based Test Point Incremental Backup Strategy of Real-Time Database

Liangzhu Xu, Lin Lei, Jianhua Wang, Xunrong Liu, Lijuan Ma.....(662)

Computer Simulation of Partial Discharge in Void

Wei Jin, JunHao Li.....(665)

A Study of Faulty Phase Selector Based on Wavelet Energy Spectrum

Renwang He, Yibo Yang, Dandan Xie.....(670)

Calculation of Corona losses on HVAC Transmission lines

Xiongwen Chen, Zhao Zhibin.....(675)

A Compact High Voltage Switch-Mode Power Supply for XRF

Yue Ma, Yufu Deng, Shuzhi Zhang, Xin Shao, Guiying Yu.....(681)

High-Voltage Pulse Generator Based on Pulse Transformer and Marx Generator

Jiajin Lin, Jianhua Yang, Xiang Zhou, Jianchun Wen.....(684)

Experiment on Nanosecond-Pulse Discharge in Two Phase Mixture of Gas and Solid

Yuhang Xu, Zhenghao He, Heming Deng, Zhaoliang Zhang, Junxiang Liu.....(688)

A Study on DBD-Type NTP Reactor Decomposing NO/N₂ Mixture Gas by Optical Emission Spectrum

Jun Wang, YiXi Cai, Zhinan Liu, Chuanhong Sun, Wenhe Han.....(692)

Partial Electricity Parameters of Simply Dielectric Barrier Discharge Equipment at Atmospheric Pressure

Xiaoliang Tange, Baotong Chen, Manli Cheng, Gao Qiu.....(696)

Electromagnetic Field Produced by the Circle Current Pulse in Metals

Ming Gao, Chao Gao, Mengru Lu.....(700)

Power Frequency Voltage Ratio Standard Self-calibration Based On Semi-insulating Voltage Series Summation

Xiaodong Yin, Feng Zhou, Min Lei, Shuhan Zhang, Zongquan Hu.....(703)

Research on Inductance for SCR Inverter Power Circuit

Shuzhi Zhang, YuFu Deng, Xin Shao, Yue Ma.....(708)

Research of Suitable Frequency Band of Transmission Line Model for Pilot Protection

Xiping Fu, Zhaozuo Wu, Xiaoning Kang, Jiale Suonan, Hao You.....(711)

Lightning Accidents Distribution Characteristics of Transmission Lines in Anhui

Xuefang Tong, Shiling Zhen, Shanqiang Gu, Xiaolan Li, Li Ding.....(719)

Shielding Failure Risk Assessment for 500kV Typical Transmission Line in Anhui Power Grid

Chun Zhao, Shiling Zhen, Yaoheng Xie, Shanqiang Gu, Li Ding.....(725)

Study of Configuration and Optimization for Interphase Spacers of 750kV Compact Transmission Line

Kuanjun Zhu, Xinmin Li.....(731)

The Optimization Design of AC Filter in the HVDC Transmission Based on AHP

Chen Huan, Hu Wen, Zhao Chun.....(737)

Review of Characters and Prevention Measures of Recent Galloping in Transmission Line

Xinmin Li, JunHui Li.....(742)

Lightning Parameters Statistics and Its Initial Application

Shiling Zheng, Li Ding, Qingjun Wang, Chun Zhao, Xuefang Tong.....(748)

State Prediction of External Insulation of the Insulator String Based on Fuzzy Neural Network

Gang Yao, Xishan Wen, Lei Lan, Kaichun Dai, Yuqing Gong, Naiqiu Shu, Hongling Li.....(754)

The Control-Maintenance-Management System Based on the Internet of Things for Life Cycle of Valves	
<i>Jiang Guo, Junfang Zhang, Yixin Wang, Qijuan Chen, Hongyun Wang</i>(758)
Control for Photovoltaic Grid-Connected Generation System	
<i>Shuying Yang, LiHong Wu</i>(762)
Research on Minimize the Current Transient for Mode-Switching of Dual-mode Inverter	
<i>Xiaohuan Wang, Chunjiang Zhang</i>(766)
Research on Pitch Control Strategy Supporting Low Voltage Ride-through	
<i>Zhanglong Jing, Bin Duan, Yongxin Su, Tianran Lin, Xin Long</i>(770)
Analysis on Reliability Indices of Wind Farm and its Influencing Factors	
<i>Yu Xu, YongQiang Zhu, ZeJun Ding</i>(775)
Research of Islanding-Detection of Grid-Connected Generation Systems via Wavelet Transform-Based Approach	
<i>Qiang Sun, Kai Duan</i>(780)
The Development of Smart Substation	
<i>Yunfu Hong, Guotao Song, ZongQi Liu</i>(784)
Microgrids under the Framework of Three-Level Power Network	
<i>Yaowen Wu, Hualiang Fang, Xiyuan Ma, Yuanzhang Sun</i>(788)
Reflection on the Smart Power Utilization Introduced into the Distribution Network	
<i>Hongxu Yin, Zhaoyun Meng, Jianhua Zhang</i>(793)
Q-learning Based Dynamic Optimal Relax Automatic Generation Control	
<i>Tao Yu, Ye Yuan, HaiHua Liang</i>(797)
The Application of Power Grid Service in Wide Area Control System	
<i>Yuqing Gong, Hongen Tan, Bo Wang, Yu Shen, Meixi Zhou</i>(801)
The Study of Economic Capacity of Furnace Transformers and Basic Tariff Charge	
<i>LuLiang Zhang, Tao Yu</i>(805)
Research of the Smart Power Utilization System Framework Based on Hierarchical Distributed Structure	
<i>Yu Shen, Hongen Tan, Dichen Liu, Bo Wang, Yuqing Gong</i>(810)

目 录

第一部分 发电技术

太阳能斯特林发电系统的性能优化.....	张宇,邢玉明 (1)
碳交易格局及机遇.....	王苏舰,李小燕,申红艳,吴晨生 (6)
Hydropower'S Future in China for A Renewable EnergY.....	Jian Jiao, Xianjia Wang, Hongyan Zhang (9)
南京地区太阳能烟囱加强自然通风研究.....	许建柳,刘卫华 (13)
微藻生物柴油研究现状与创新发展.....	卢碧林,张敏 (17)
轿车前风窗气流导向器性能研究.....	欧阳莉,赵楠 (21)
碟式斯特林太阳能热发电系统吸热器的优化.....	李金平,何坚 (24)
塔式太阳能热动力发电系统参数计算与性能分析.....	刘牧,邢玉明 (29)
地热发电系统研究及案例分析.....	邱泽正,龚宇烈,吴治坚,马伟斌 (34)
火电厂活性炭烟气脱硫技术机理和应用研究.....	刘义,曹子栋 (38)
火电厂烟气脱硝催化剂工业实验研究.....	沈凯,孙克勤,王伟,丁宏伟,徐海涛,周长城,张亚平 (41)
Multi-molecules Configuration Critical Effect inside Activated Carbon Pores in Desulfurization from Flue Gas	I Liu, Zidong Cao (47)
烟气除尘用过滤材料抗腐蚀实验研究.....	柳静献,张睿冲,毛宁,常德强,孙熙 (50)
基于厂级控制的 Alstom 气化炉控制基准问题分析.....	郝飞,刘吉臻,顾全,陈根军 (54)
Co-La 共掺杂镍铝层状双氢氧化物的结构与电性能.....	杨建锋,周震涛 (59)
近海风力机塔架失稳破坏机理研究.....	董晓慧,甄树聪 (63)
风电抽水蓄能联合系统参数的优化选择.....	黄悦华,周星辰,徐阳 (68)
变速恒频风电系统中的谐波对系统微机保护的影响及其滤除.....	康潇,尹忠东,张昌银 (72)
大型变速恒频风电机组的低电压运行分析.....	吴文辉 (77)
电励磁双凸极风力发电机半实物仿真研究.....	唐国芬,周波,郭鸿浩,左广杰 (81)
基于多目标遗传禁忌混合算法的风电穿透功率极限计算.....	张敏,曾博,张建华 (87)
应用于风力发电的新型单级可升压逆变器.....	周玉斐,黄文新,胡育文,杨奇 (92)
基于实时操作系统的风电场 SVC 控制系统的研究.....	刘晋,贾俊川 (96)
我国风力发电的发展与前景.....	金湘龙,郑源,赵振宙,宋晨光 (100)
黑龙江省风力发电现状分析与展望.....	李岩,冯放 (104)
MW 级风力机叶片疲劳损伤机理分析	董晓慧,甄树聪,冯伟 (108)
风力发电机组的功率模糊控制系统研究.....	胡琳静,席东民,王永兰 (111)
风机接入微网的谐波及电压波动控制策略.....	付俊波,任亮,颜舒淮 (116)
基于故障预报的海上风电场先进维修技术研究.....	曾洪涛,李向阳,冯劲松,刘斌 (121)
熔堆工况下压力容器的热工分析.....	张小英,黄圆圆 (125)
2030 年前我国核电发展技术路线的情景分析和评价.....	刘志,麻林巍,孙家兴,李政,倪维斗 (130)
Simulating the Temperature Field of Steam Turbine with the Rapid Hot Air Cooling Method.....	Bo Lou, Shiqing Zhong (137)
抽凝式热电机组产品成本分配方法研究.....	许红胜,张俊礼,葛斌 (141)
440t/h 循环流化床锅炉掺烧煤矸石的数值模拟.....	李劲,王芳,楼波 (146)

煤与煤矸石掺烧的热重分析及动力学研究.....	刁海亮, 刘润华, 王芳, 楼波 (151)
ANFIS 控制策略在单元机组协调控制中的应用.....	席东民, 胡琳静 (156)
基于 GA 对多约束条件厂级负荷优化分配.....	唐昕彤, 任小平 (160)
电力电子设备液冷装置的动态模型辨识.....	刘海法, 李现明, 白丽 (163)
燃气-蒸汽联合循环机组静止启动控制技术研究.....	王德顺, 桑丙玉, 杨波, 李官军, 陶以彬, 俞斌 (167)
合成气燃气轮机燃料灵活性试验研究.....	宋权斌, 房爱兵, 徐纲, 黄伟光 (172)
多级离心泵启动阶段的瞬态特性三维数值模拟.....	杨从新, 王斌 (177)
生物质热解焦油裂化过程催化剂失活及再生特性研究.....	李永玲, 吴占松, 刘应书 (182)
料菌比和发酵浓度对城市生活垃圾厌氧发酵的影响.....	李建昌, 孙可伟, 何娟, 吴勇生 (187)
纤维素催化加氢的研究现状与进展.....	王洪军, 赵莎莎, 周亮, 王丹 (193)
生物质气化燃气燃烧特性的试验研究.....	丁杨惠勤, 朱跃钊, 廖传华, 张华 (197)
Three-Factor Joint Shock Breeding Yeast	
.....	Guangliang Tian, Shiqing Liu, Fang Yin, Rui Xu, Yumin Xu, Yubao Chen, Wudi Zhang (201)
酶法制备生物柴油的研究现状及展望.....	王昌, 张无敌, 陈玉保, 尹芳, 李建昌, 徐锐, 刘士清 (204)
Anaerobic Treatment of Winery Wastewater and Energy Re-cycling Using New Anaerobic Filter Process	
.....	Ruyan Yang, Wudi Zhang, Rui Xu, Fang Yin, Jianchang Li, Yubao Chen, Shiqing Liu (209)
The Study on Pullulanase Used in Cassava Starch Degradation Technology	
.....	Jing Liu, Wooti Zhang, Fang Yin, Shiqing Liu, Jianchang Li, Rui Xu, Yubao Chen (214)
不同发酵原料沼液对尖镰孢菌的抑制研究.....	张汉敏, 尹芳, 张无敌, 徐锐, 陈玉保, 李建昌, 刘士清 (218)
国内沼气发电行业的发展状况回顾与展望.....	巫小丹, 刘玉环, 徐尔尼, 阮榕生 (222)
生物质能利用技术及其发展趋势.....	蔡红珍, 易维明, 柏雪源 (227)
废白土中油脂制备生物柴油技术.....	季祥 张智慧 蔡禄 (231)
纤维素乙醇的高效预处理及糖化新技术.....	张争光, 田辉, 汤金婷, 郑州, 龚大春 (234)
纤维素酶解动力学研究.....	田毅红, 吴红成, 汤金婷, 龚大春 (238)
生物质热解液化装置的改进与分析.....	马新灵, 孟祥睿, 魏新利, 张军 (242)
我国生物质热解与混燃新技术分析及展望.....	周思佳, 王清成 (246)
蕉藕粉为原料生产燃料乙醇的工艺研究.....	段良飞, 田光亮, 杨茹艳, 柳静, 段欢耘, 张无敌, 尹芳, 徐锐 (251)
养猪场沼气工程发电项目综合效益评价.....	徐锐, 马煜, 田光亮, 尹芳, 陈玉保, 张无敌, 李建昌, 刘士清 (255)
碳源和盐度对深海产电菌 <i>Shewanella</i> sp. DS1 产电能力影响.....	王彪, 陈新华, 徐方成, 王蔚, 熊小京 (259)
我国的低碳经济与生物质能的发展.....	方博恺, 王清成 (263)
热管技术在水力发电工程中应用的潜力.....	陶汉中, 孙诗杰 (267)
国内外水电站压力钢管设计规范的设计方法及安全度水平的比较研究.....	徐彬, 侯建国 (272)
水轮发电机通风冷却的数值模拟研究.....	张群峰, 严锦丽, 王铭, 陈志祥 (277)
A novel MPPT Method Based on Simple Mathematical PV Model and Load Information For Off-grid Applications	
.....	He Zhongyi (281)
太阳能发电系统生命周期评价研究	岳永魁, 杨泽亮, 田中华 (288)
NPC 太阳能电池 TiO ₂ 薄膜的研制.....	陈洪, 黄玲, 姚建磊, 安琴友 (293)

第二部分 节能技术

木塑报刊亭的应用设计研究.....	杨明朗, 黄筱 (297)
“零 VOC”丙烯酸乳液的制备及性能研究.....	许迁, 温绍国, 刘宏波, 王继虎, 沈艳 (301)
Numerical Simulation Analysis of Triangular Wavy Fins and Sinusoidal Wavy Fins	Junjie Zhou, Ding-biao Wang, Xiaoqian li, Xin Zhou, Jinhui An (305)
Accelerating Development of Renewable Energy Resources in Guangdong	Yongkui Yue, Zhonghua Tian, Zeliang Yang (310)
变压吸附提纯合成氨液氮洗驰放气中 CO.....	陈玉保, 宁平, 孙海燕, 张无敌, 尹芳, 李建昌, 徐锐 (315)
膜集成耦合富氧工艺和火力发电富(全)氧燃烧碳减排.....	于海琴, 李进, 陈山林, 褚彦杰, 任博 (319)
配电变压器无弧有载自动调容技术探讨.....	朴在林, 王冬冬, 郑钰 (323)
管式加热炉内射流燃烧特性的数值模拟与分析.....	洪来凤, 孙铁, 杨雪峰, 惠怀明 (327)
基于局部非热平衡的熔融盐斜温层蓄热的数值模拟.....	左远志, 杨晓西, 丁静 (332)
建筑节能与清洁发展机制.....	朴在林, 王冬冬, 郑钰 (337)
Optimization of PEM Fuel Cell systems with RSM	Dongji Xuan, Zhenzhe Li, Taihong Cheng, Yunde Shen (341)
Performance Analysis on Low-Temperature Waste Heat Power Generation System of Aluminum Reduction Cell	Zhiqi Wang, Naijun Zhou, Xiaoxia Xia (345)
新型催化精馏元件在酯化反应中的应用.....	杜长海, 万瑞, 袁永朋, 唐鹏 (350)
低碳环保与太阳能一种利用的探讨.....	张华, 朱跃钊, 廖传华, 丁杨惠勤 (354)
管网优化设计技术的发展现状及展望.....	程海峰, 葛斌, 张俊礼 (358)
Dynamic Characteristics Analysis of Blade of Fan Based on Ansys	Junjie Zhou, Bo Liu, Dingbiao Wang, Xiaoqian li (364)
The Core Technology of High Temperature Non-steady-state Exhaust Heat Recovery and Steam Generating of Energy Saving System	Yangjun, Zhanghong, Lilaisuo (369)
传统及夯土式住宅型建筑二氧化碳排放之比较.....	吴世卿, 杨哲宇, 林凤秀 (373)
球磨法磺化聚醚醚酮/二氧化硅复合型质子交换膜的结构与性能.....	陈培华, 杨超, 林学好, 周震涛 (377)
常温沉积 DLC 薄膜材料的摩擦特性研究.....	郑锦华, 蔺春蕾, 陈莹, 魏新利 (382)
公共建筑供热节能技术的研究.....	田玉卓, 李国涛 (387)
Op-10 乳化液对氨水降膜吸收影响的实验研究.....	蒋云峰, 杜培, 程波, 杨柳, 孙长健 (391)
a-Si:H-DLC 薄膜材料的摩擦特性研究.....	郑锦华, 蔺春蕾, 陈莹, 魏新利 (395)
滴状冷凝交联硅橡胶膜强化传热管的制备及其传热性能研究.....	孙德 (400)
膨胀石墨影响复合吸附剂性能的原因分析.....	孟祥睿, 卢纪富, 马新灵, 魏新利 (404)
Application of PV in the Separation of Dilute Ethanol, Acetone and Butanol Binary Solution	Bing-Bing Li, De-Sun and Zhen-Liang Xu (408)
吸附制冷用吸附剂吸附性能评价指标研究.....	孟祥睿, 马新灵, 卢纪富, 魏新利 (412)
温度和浓度对酒精溶液表面张力的影响研究.....	胡申华, 崔春华, 马小晶 (416)
Theoretical Analysis about Heat Pump Heat Recovery System for High School Bathroom	Huang Kunrong, Wang Hanqing (420)
基于内阻测量法的阀控铅酸蓄电池的日常维护.....	陈刚, 司鹏搏, 张延华 (424)

BaCe _{0.7} Zr _{0.1} Y _{0.2-x} Nd _x O _{3-δ} Proton Conducting Electrolyte for Intermediate Temperature Solid Oxides Fuel Cells	Jie-Yuan Lin, Xian-Zhu Fu, Gui-Hua Zhou, Jing-Li Luo, Karl T. Chuang, Alan R. Sanger, Ru-An Chi (428)
不同无定形碳/石墨化碳比值的 LiFePO ₄ /C 材料的结构与性能.....	盘茂森, 刘金成, 周震涛 (431)
低温超导馈线系统的有限元热分析.....	王磊磊, 黄护林, 王忠伟, 黄生洪, 周慧, 陈琴 (436)

第三部分 电力系统管理

The Implementation of a New Smart Scheme of Hotspot Monitoring in Smart Grid	
.....Jing Zhang, Ming Liang, Yun Wang, Helou Ma (441)	
基于谱系数平均距离方法的二级电压控制分区.....代飞, 徐箭, 黄磊, 孙元章, 彭晓涛, 崔挺 (445)	
基于多步回溯 Q(λ)学习算法的无功优化研究.....胡细兵, 余涛 (449)	
电力系统电压稳定临界状态的电压控制分区.....方鸽飞, 李玮 (453)	
发电厂短路电流计算软件的设计与实现.....姜彤, 崔采访, 吕然 (458)	
基于 EMTDC/PSCAD 和 HHT 的电能扰动检测新算法.....彭一琦, 吴家强 (462)	
Optimal Capacitor Placement Based on Partial Swarm Optimization Algorithm with Wind Farms	
.....Zhongmei PAN, Jiandong DUAN, Jie CHEN (467)	
电表箱防窃电远程监测系统.....王丽平 (471)	
基于几何算法的功率定义在无功补偿中的应用.....葛灿, 梁贵书, 杨欣桐 (475)	
基于 ANSYS 的电力电子热稳态分析的研究.....马静, 李守智 (497)	
基于 APF 的飞机电网三相不平衡负荷研究.....孙哲, 梁青阳, 梁虹阳, 郭喜庆 (484)	
农村配电网经济运行管理浅谈.....刘正波, 杨书敏, 闫治安, 董瑞艳 (488)	
Improved Genetic Algorithm and Analytic Hierarchy Process for Electric Power Equipment Maintenance Schedule Optimization	
.....Ying ZENG, Wenxia LIU, Zongqi LIU, Jianhua ZHANG, Weiping NIU (491)	
Optimization Model of Purchasing Interruptible Load for Network Congestion Constrained Dispatch during the Peak Load Periods	
.....Yu Na, Furong Wei, Li Ya (496)	
移民区配电网重建经济方案的研究.....张志艳, 尤秉文, 崔光照 (501)	
大电网在线暂态稳定分析方法.....李岳, 张文朝, 顾雪平, 赵兵, 张艳萍 (505)	
农村配电网分段开关优化配置的实用方法.....胡丽娟, 盛万兴, 梁英, 宋晓辉 (511)	
采用等效大截面导线限制 220kV 短路电流在华北电网的应用.....杨楠, 刘文颖, 李芙蓉, 沈卫东, 李群炬 (516)	
Applications of Improved Matrix Pencil Method for UHV Power System and Excitation Controller	
.....Liao Qingfen, Liu Dichen, Wu Yuzhi, Zhang Ling, Zeng Zheng (521)	
节能发电调度技术支持系统设计.....叶廷路, 徐箭, 何腾达, 孙元章, 李蕊 (526)	
基于短距离无线通信的小电流接地故障选线系统.....杭鑫, 梁明, 孙环宇, 郭丽 (530)	
基于 JPEG2000 的输电线路无线图像监控系统.....许良柱, 雷霖, 王建华, 刘顺荣, 马丽娟 (535)	
基于统计综合法的 220kV 变电站综合负荷建模.....徐箭, 黄磊, 张剑, 孙元章 (539)	
考虑实时气象因素的短期负荷预测新方法.....方鸽飞, 祝燕萍, 李玮 (543)	
静态负荷比例参数对输送功率极限影响的风险评估.....方华亮, 陈迁, 吴耀文, 马溪原 (549)	
一种基于自联想人工神经元网络的雷达脉冲信号自适应分选方法.....王旭东, 宋茂忠 (554)	
电力短期负荷预测方法的研究进展.....叶宁, 刘勇, 马家军, 王勇 (558)	
基于云理论和层次分析法的近期年空间负荷预测的方法.....张杰超, 张嘉嘉, 陈亚欣 (562)	
小容量分布式电源接入下的配电网保护配置方案探讨.....王富松, 唐昆明, 罗建 (567)	

脉冲激活技术在变电站失效蓄电池容量恢复的应用研究.....	裴峰, 吴为康, 刘德雄, 王淑莉, 屈耀辉, 高立军 (572)
基于无线通信网络的远程电梯监控系统.....	李毅, 牛建钢 (576)
An Optimal Method for Fault Location Based on Trust Region Algorithm	Xiaoling Xu, Xun Li, Xiao Zheng, Yuanchao Hu (580)
核电站蒸汽发生器老化和寿命管理系统.....	刘亚锦, 郭江, 吴梅, 刘鹏, 周琳 (584)
Research on Wind Turbine Blade Monitoring Based on FBG Strain Sensors	Xinqiu Zhao (588)
330DA3 离心空气压缩机转子断裂原因分析.....	康学勤, 杨春敏, 孙智, 洪贤聪 (591)
基于小波包分解和希尔伯特模量频谱分析的异步电动机转子断条在线检测方法.....	秦焱, 刘启胜(595)
基于量子粒子群优化的 BP 神经网络汽轮机振动故障诊断.....	苏宏升 (600)
基于分布参数的同塔四回输电线路测距新原理.....	徐鹏, 梁远升 (604)
基于电力电子模块模拟的发电机系统及并网控制策略的研究.....	沈瑞寒, 刘涤尘, 徐一哲, 巫宇智, 郭俊华 (609)
The Remote Monitoring and Control System Based on the Ethernet for Power Electronic Equipment	Xiaojun Wu, Gang Han, Yu Yang, Jiedi Xie (614)
Study on the Mechanism and Control Technologyof Floor Heave in the Laneway	Yuanxiang Yu, Shuancheng Gu, Jinhua Li,Xuanrong Zheng (617)
离子导体掺杂磷酸铁锂材料的制备、结构与性能.....	何小伟, 刘金成, 周震涛 (621)
高压电力客户降低力调电费支出方法分析 ⁽¹⁾	王爱芳,陈继斌,康猛 (626)
条形码技术在电费回收中的应用.....	孙妍, 康猛 (630)
旋转状态下垂直轴风力发电机组主轴的动力分析.....	李春祥, 于安琪, 李锦华, 卞祥 (634)
考虑配电网络综合负荷模型对河南电网暂态稳定性的影响.....	陈迁, 沈阳武, 张晓东, 彭晓涛, 孙元章(639)
基于双 buck 逆变器光伏发电系统的稳定性研究.....	陈春柳, 洪峰, 王成华, 欧阳静 (644)
基于电能供应链动态模型及其鲁棒 H_∞ 控制的电力供应安全问题研究.....	杨阳, 张粒子 (648)
整流电路的混合有源滤波器设计及性能分析.....	姬军鹏, 韩旭 (652)

第四部分 输电与配电

基于 IEC61850-9-2 标准过程层总线合并单元的研制	
樊陈, 倪益民, 何昭辉, 沈健, 谢黎, 凌永丰, 高春雷, 赵翔, 周斌, 黄国方 (657)	
基于检验点优先级的实时数据库增量备份策略研究.....	许良柱, 雷霖, 王建华, 刘顺荣, 马丽娟 (662)
气隙局部放电的计算机模拟.....	靳巍, 李军浩 (665)
基于小波能量谱的故障选相元件的研究.....	何人望, 杨毅波, 谢丹丹 (670)
高压交流输电线路电晕损失计算分析.....	陈雄文, 赵志斌 (675)
A Compact High Voltage Switch-Mode Power Supply for XRF	
.....Yue MA ,Yufu DENG, Shuzhi ZHANG, Xin SHAO, Guiying YU (681)	
High-Voltage Pulse Generator Based on Pulse Transformer and Marx Generator	
.....Jiajin Lin, Jianhua Yang, Xiang Zhou, Jianchun Wen (684)	
气固两相体纳秒级脉冲放电特性研究.....	许宇航, 何正浩, 邓鹤鸣, 张召亮, 刘俊翔 (688)
DBD型NTP反应器分解NO/N ₂ 混合气的光谱研究.....	王军, 蔡忆昔, 刘志楠, 孙传红, 韩文 (692)
常压介质阻挡放电简易装置部分电学参量研究.....	唐晓亮, 陈宝同, 程曼丽, 邱高 (696)
环形线圈中脉冲电流在金属中产生的电磁场.....	高明, 高超, 吕孟儒 (700)

Power Frequency Voltage Ratio Standard Self-calibration Based On Semi-insulating Voltage Series Summation	Xiaodong Yin, Feng Zhou, Min Lei, Shuhan Zhang, Zongquan Hu (703)
一种可控硅逆变电源电路中电感参数的研究	张树志, 邓玉福, 邵欣, 马跃 (708)
纵联保护输电线路模型适用频带的研究	付喜平, 吴招座, 康小宁, 索南加乐, 游昊 (711)
安徽电网雷害分布特征	童雪芳, 郑世玲, 谷山强, 李晓岚, 丁黎 (719)
安徽电网 500kV 典型线路绕击闪络风险评估	赵淳, 郑世玲, 谢耀恒, 谷山强, 丁黎 (725)
750kV 紧凑型输电线路相间间隔棒配置及优化研究	朱宽军, 李新民 (731)
基于层次分析法的高压直流输电交流滤波器优化设计	陈欢, 胡雯, 赵淳 (737)
输电线路舞动特点及防治措施研究进展	李新民, 李军辉 (742)
安徽省雷电参数统计与应用初探	郑世玲, 丁黎, 王庆军, 赵淳, 童雪芳 (748)
基于模糊神经网络的绝缘子串外绝缘状态预测	姚刚, 文习山, 蓝磊, 戴开春, 龚宇清, 舒乃秋, 李红玲 (754)
基于物联网的阀门全寿命控制-维护-管理系统	郭江, 张军仿, 王一鑫, 陈启卷, 王洪运 (758)
太阳能光伏发电系统并网控制	杨淑英, 吴丽红 (762)
单相逆变器并/脱网模式切换冲击抑制方法的研究	王晓寰, 张纯江 (766)
支持低电压穿越的变桨距控制策略研究	敬章龙, 段斌, 苏永新, 林天然, 龙辛 (770)
风电场可靠性指标及其影响因素分析	许郁, 朱永强, 丁泽俊 (775)
基于小波变换的并网发电系统孤岛检测技术研究	孙强, 段凯 (780)
智能变电站的发展	洪运福, 宋国涛, 刘宗岐 (784)
三级电网构架下的微电网研究	吴耀文, 方华亮, 马溪原, 孙元章 (788)
配电网引入智能用电的思考	殷红旭, 孟召云, 张建华 (793)
Q-learning Based Dynamic Optimal Relax Automatic Generation Control	Tao Yu, Ye Yuan, Haihua Liang (797)
电力网格服务在广域控制体系中的应用	龚宇清, 谭洪恩, 王波, 沈毓, 周美曦 (801)
电炉变经济容量的选择和对基本电费收取的探讨	张禄亮, 余涛 (805)
基于分层分布式的智能用电体系结构的研究	沈毓, 谭洪恩, 刘涤尘, 王波, 龚宇清 (810)