



## 目 次

(论文电子版 <http://www.pcsee.org/CN/volumn/home.shtml>)

· 电力市场 ·

- 基于能源转型的中国特色电力市场建设的分析与思考.....陈国平, 梁志峰, 董昱 (369)
- 节点电价理论剖析与拓展.....房欣欣, 杨知方, 余娟, 邹鹏, 赵唯嘉, 赖晓文 (379)
- 实时市场中电价多解情况下的一种定价新方法.....刘畅, 冯冬涵, 方陈 (390)
- 面向居民需求响应的售电公司势博弈分布式优化策略.....涂京, 周明, 李庚银, 栾开宁 (400)
- 综合能源服务效用模型及用户需求评估.....王静雯, 李华强, 李旭翔, 阚力丰, 白宏坤, 李文峰 (411)
- 基于区块链的电动汽车充电站充电权交易: 机制、模型和方法.....王浩然, 陈思捷, 严正, 平健 (425)

· 国家重点研发计划 ·

- 综合能源系统分析的统一能路理论(一): 气路.....陈彬彬, 孙宏斌, 陈瑜玮, 郭庆来, 吴文传, 乔铮 (436)
- 复合型直流潮流控制器构建与实现.....钟旭, 朱淼, 迟永宁, 李修一, 刘斯棋, 蔡旭 (444)
- 风电机组电网友好型控制技术要点及展望.....程鹏, 马静, 李庆, 王伟胜 (456)
- 输气系统管网延时稳态建模与特性研究.....王丹, 李思源, 刘柳, 孟政吉, 胡庆娥, 王培汀 (467)
- 基于广义凸包不确定集合的数据驱动鲁棒机组组合.....张艺镨, 艾小猛, 方家琨, 仇梦林, 姚伟, 等 (477)
- 数据驱动与预测误差驱动融合的短期负荷预测输入变量选择方法研究.....郑睿程, 顾洁, 金之俭, 等 (487)
- 大型风电基地远距离消纳全系统成本计算方法.....刘永前, 梁超, 阎洁, 王宏钧 (500)
- 分布式光伏集群鲁棒虚拟同步化控制方法.....张从越, 窦晓波, 盛万兴, 吴鸣, 潘静, 徐斌 (510)
- 一种考虑燃气蒸汽联合循环机组运行模式的综合能源系统备用配置与校核模型.....王春晓, 严超, 等 (522)
- 基于实时交通信息的电动汽车路径规划和充电导航策略.....邢强, 陈中, 冷钊莹, 陆舆, 刘艺 (534)
- 考虑风电不确定性的交直流混合配电网分布式优化运行.....王家怡, 高红均, 刘友波, 刘俊勇, 等 (550)
- 采用非平衡小样本数据的风机主轴轴承故障深度对抗诊断.....黄南天, 杨学航, 蔡国伟, 宋星, 等 (563)

· 发电 ·

- 相变凝聚器内湿烟气核化特性模拟研究.....王翔, 王述浩, 段璐, 李水清 (574)
- 超临界压力 CO<sub>2</sub> 在倾斜光管内换热特性数值分析.....闫晨帅, 朱兵国, 张海松, 朱鑫杰, 徐进良, 刘欢 (583)
- 燃气-蒸汽联合循环抽凝式热电联供机组调峰经济性分析.....杨承, 刘换新, 王平, 范坤乐, 等 (592)
- 垃圾焚烧炉炉排气固两相燃烧数值模拟.....单朋, 夏梓洪, 陈彩霞, 杜海亮, 黄洁, 白力 (601)
- 超细液滴气溶胶声波团聚的实验研究.....张光学, 马振方, 吴林陶, 姚辉辉, 池作和 (608)
- 带复杂水力系统的水轮机多机微分代数模型.....钱晶, 曾云, 吕顺利, 郭亚昆 (615)

· 电机与电器 ·

- 基于浸入不变流形的飞轮储能系统母线电压自适应非线性控制器.....巩磊, 王萌, 祝长生 (623)
- LNG 泵用低温高速永磁电机三维电磁场与涡流损耗的分析计算.....戈宝军, 刘海涛, 王立坤, 林鹏, 等 (634)
- 双三相永磁同步电机多谐波电流协同控制策略.....张建亚, 王凯, 朱姝姝, 刘东 (644)
- 谐波激励下变压器结构件杂散损耗的模拟与验证.....赵小军, 王佳雯, 刘洋, 刘兰荣, 程志光 (652)

· 高电压技术 ·

- 脱气处理对直流电缆绝缘击穿场强的影响.....苏鹏飞, 吴建东, 祝曦, 陈萌, 鲍启伟, 尹毅 (663)
- 大地电导率和线路长度对 10kV 架空线路雷电感应电压的影响.....于建立, 樊亚东, 王建国, 蔡力, 等 (672)
- 中频供电系统真空电弧开断过程与液滴喷射分析.....蒋原, 刘雨坤, 李擎, 崔家瑞, 张维存, 等 (684)
- 不同温度热老化对高压配网交联聚乙烯电缆绝缘表面陷阱参数的影响.....闫群民, 李欢, 翟双, 等 (692)

· 英文概述见论文电子版

PROCEEDINGS OF THE CHINESE SOCIETY FOR  
ELECTRICAL ENGINEERING  
(PROCEEDINGS OF THE CSEE)

Vol.40 No.2 (Ser. 637)

Jan. 20, 2020

CONTENTS

(Electronic Journals <http://www.pcsee.org/EN/volumn/current.shtml>)

• Electricity Market •

- Analysis and Reflection on the Marketization Construction of Electric Power With Chinese Characteristics Based on Energy Transformation ..... CHEN Guoping, LIANG Zhifeng, DONG Yu(369)
- Theoretical Analysis and Extension of Locational Marginal Price ..... FANG Xinxin, YANG Zhifang, YU Juan, ZOU Peng, ZHAO Weijia, LAI Xiaowen(379)
- A New Pricing Method for Price Multiplicity in Real-Time Market ..... LIU Chang, FENG Donghan, FANG Chen(390)
- A Potential Game Based Distributed Optimization Strategy for the Electricity Retailer Considering Residential Demand Response ..... TU Jing, ZHOU Ming, LI Gengyin, LUAN Kaining(400)
- Utility Model and Demand Assessment Method of Integrated Energy Service ..... WANG Jingwen, LI Huaqiang, LI Xuxiang, KAN Lifeng, BAI Hongkun, LI Wenfeng(411)
- Blockchain-enabled Charging Right Trading Among EV Charging Stations: Mechanism, Model, and Method ..... WANG Haoran, CHEN Sijie, YAN Zheng, PING Jian(425)

• National Key Research and Development Program •

- Energy Circuit Theory of Integrated Energy System Analysis (I): Gaseous Circuit ..... CHEN Binbin, SUN Hongbin, CHEN Yuwei, GUO Qinglai, WU Wenchuan, QIAO Zheng(436)
- Construction and Implementation of Composite DC Power Flow Controller ..... ZHONG Xu, ZHU Miao, CHI Yongning, LI Xiuyi, LIU Siqi, CAI Xu(444)
- A Review on Grid-friendly Control Technologies for Wind Power Generators ..... CHENG Peng, MA Jing, LI Qing, WANG Weisheng(456)
- Steady State Modeling and Characteristics Study of Delay in Gas Transmission System ..... WANG Dan, LI Siyuan, LIU Liu, MENG Zhengji, HU Qing'e, WANG Peiting(467)
- Data-driven Robust Unit Commitment Based on the Generalized Convex Hull Uncertainty Set ..... ZHANG Yipu, AI Xiaomeng, FANG Jiakun, ZHANG Menglin, YAO Wei, et al(477)
- Research on Short-term Load Forecasting Variable Selection Based on Fusion of Data Driven Method and Forecast Error Driven Method ..... ZHENG Ruicheng, GU Jie, JIN Zhijian, et al(487)
- Overall Levelized Cost of Energy for a Large-scale Wind Farm Base With Long-distance Transmission and Accommodation ..... LIU Yongqian, LIANG Chao, YAN Jie, WANG Hongjun(500)
- A Robust Virtual Synchronization Control Strategy for Distributed Photovoltaic Clusters ..... ZHANG Congyue, DOU Xiaobo, SHENG Wanxing, WU Ming, PAN Jing, XU Bin(510)
- A Reserve Allocation and Reserve Feasibility Check Model of the Integrated Energy System Considering the Configuration of CCGT ..... WANG Chunxiao, YAN Chao, et al(522)
- Route Planning and Charging Navigation Strategy for Electric Vehicles Based on Real-time Traffic Information ..... XING Qiang, CHEN Zhong, LENG Zhaoying, LU Yu, LIU Yi(534)
- A Distributed Operation Optimization Model for AC/DC Hybrid Distribution Network Considering Wind Power Uncertainty ..... WANG Jiayi, GAO Hongjun, LIU Youbo, LIU Junyong, et al(550)
- A Deep Adversarial Diagnosis Method for Wind Turbine Main Bearing Fault With Imbalanced Small Sample Scenarios ..... HUANG Nantian, YANG Xuehang, CAI Guowei, SONG Xing, et al(563)

• Power Generation •

- Nucleation Characteristics Simulation of Wet Flue Gas in Phase-change Agglomerator ..... WANG Xiang, WANG Shuhao, DUAN Lu, LI Shuiqing(574)
- Numerical Analysis on Heat Transfer Characteristics of Supercritical Pressure CO<sub>2</sub> in Inclined Smooth Tube ..... YAN Chenshuai, ZHU Bingguo, ZHANG Haisong, ZHU Xinjie, XU Jinliang, LIU Huan(583)
- Economic Analysis on Peak-regulation of GTCC Cogeneration Unit With Extraction Heating ..... YANG Cheng, LIU Huanxin, WANG Ping, FAN Kunle, et al(592)
- CFD Model of Gas-Solid Combustion in Moving Grate MSW Incinerator ..... SHAN Peng, XIA Zihong, CHEN Caixia, DU Hailiang, HUANG Jie, BAI Li(601)
- Experimental Study on Acoustic Agglomeration of Fine Droplet Aerosol ..... ZHANG Guangxue, MA Zhenfang, WU Lintao, YAO Huihui, CHI Zuohe(608)
- A Multi-machine Differential Algebraic Model of Hydro Turbine With Complex Hydraulic System ..... QIAN Jing, ZENG Yun, LYU Shunli, GUO Yakun(615)

• Electric Machines and Apparatus •

- An Adaptive Nonlinear Controller for the Bus Voltage Based on Immersion and Invariance Manifold in Flywheel Energy Storage Systems ..... GONG Lei, WANG Meng, ZHU Changsheng(623)
- Analysis and Calculation of Three-dimensional Electromagnetic Field and Eddy Current Loss of Cryogenic High-speed Permanent Magnet Motor Applied for LNG Pump ..... GE Baojun, LIU Haitao, WANG Likun, LIN Peng, et al(634)
- Control Strategies of Dual Three-phase Permanent Magnet Machines With Multi-harmonics ..... ZHANG Jianya, WANG Kai, ZHU Shushu, LIU Dong(644)
- Simulation and Verification of Stray-field Losses in Structural Components of Transformers Under Multi-harmonic Excitation ..... ZHAO Xiaojun, WANG Jiawen, LIU Yang, LIU Lanrong, CHENG Zhiguang(652)

• High Voltage Engineering •

- Effect of Degassing Treatment on Breakdown Strength in Direct Current Cable Insulation ..... SU Pengfei, WU Jiandong, ZHU Xi, CHEN Meng, BAO Qiwei, YIN Yi(663)
- Effect of Earth Conductivity and Length of Line on Lightning Induced Voltage of 10kV Overhead Distribution Lines ..... YU Jianli, FAN Yadong, WANG Jianguo, CAI Li, et al(672)
- Interruption and Droplets Emission in Intermediate-frequency Vacuum Arc of Aviation Power Supply System ..... JIANG Yuan, LIU Yukun, LI Qing, CUI Jiarui, ZHANG Weicun, et al(684)
- Effect of Thermal Aging at Different Temperatures on the Surface Trap Parameters of HV-XLPE Distribution Cable Insulation ..... YAN Qunmin, LI Huan, ZHAI Shuang, et al(692)

• For Extended Summaries, Please See the Electronic Journals.