



# 中国电机工程学报

ZHONGGUO DIANJI GONGCHENG XUEBAO

第 42 卷

第 4 期 (总第 687 期)

2022 年 2 月 20 日

## 目 次

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

“电缆系统及基础材料”专题特约主编寄语 ..... 雷清泉, 张治文, 赵洪, 钟力生 (1233)

### · 电缆系统及基础材料 ·

基于超低频场空间电荷响应的电缆状态评估 ..... 苏淮北, 曹俊, 沈鑫, 吴建东, 尹毅 (1235)  
不同改性技术路线的聚丙烯基高压直流电缆绝缘材料综合性能比较

..... 胡世勋, 张雅茹, 邵清, 李娟, 王伟, 胡军, 李琦, 袁浩, 何金良 (1243)

自修复环氧树脂中防收缩固化微胶囊芯材的选择 ..... 张艳芳, 王有元, 郑荣亮 (1252)

高压 XLPE 电缆阻水缓冲层电-热场分析及模拟烧蚀试验研究 ..... 刘英, 陈佳美 (1260)

高压电缆半导电屏蔽料关键问题及研究进展 ..... 李国倡, 魏艳慧, 雷清泉, 郝春成 (1271)

### · 支撑碳达峰、碳中和的能源电力关键技术 ·

能源交通一体化系统发展模式与运行关键技术 ..... 江里舟, 别朝红, 龙涛, 谢海鹏, 王旭 (1285)

“碳达峰、碳中和”目标下混氢天然气技术应用前景分析 ..... 邱玥, 周苏洋, 顾伟, 潘光胜, 陈晓刚 (1301)

地下空间支撑下的电力能源系统: 构想、挑战与展望 ..... 秦博宇, 李恒毅, 张哲, 王召健, 钱七虎 (1321)

退役动力电池健康状态特征提取及评估方法综述 ..... 李建林, 李雅欣, 陈光, 吕超, 武亦文, 徐亮, 马速良 (1332)

烷醇胺类两相吸收剂降解性能研究 ..... 徐燕洁, 张威, 葛春亮, 胡达清, 方梦祥, 黄宇辉, 王涛, 袁静娟 (1347)

### · 智能电网 ·

基于图信号交替优化的居民用户非侵入式负荷监测方法 ..... 冯人海, 袁万琦, 葛磊蛟 (1355)

SaSnet: 基于自监督学习的电力线实时分割网络 ..... 陈梅林, 王逸舟, 戴彦, 闫云凤, 齐冬莲 (1365)

基于区块链社群思维的电力系统调频模型 ..... 穆程刚, 丁涛, 鞠畅, 李立, 迟方德, 贺元康, 陈天恩 (1375)

基于降阶核范数的 PMU 数据快速恢复方法 ..... 裴建华, 王镜毓, 陶冶, 范凯, 石东源, 段献忠 (1388)

考虑用户响应特性的综合需求响应优化激励策略 ..... 孙毅, 胡亚杰, 郑顺林, 李彬, 祁兵 (1402)

微电网惯量与阻尼模拟技术综述及展望 ..... 赵恩盛, 韩杨, 周思宇, 刘宇翔, 杨平 (1413)

直驱风机故障穿越全过程的通用电磁暂态建模方法 ..... 齐金玲, 李卫星, 晁璞璞, 李志民 (1428)

### · 电力市场 ·

基于深度强化学习的电力市场虚拟投标策略 ..... 韩冬, 黄微, 严正 (1443)

考虑多产消者差异化特征的社区微网系统 P2P 交易机制设计

..... 高红均, 张凡, 刘俊勇, 刘友波, 王晓辉, 杨知方 (1455)

### · 发电 ·

基于扩张状态观测器的 PEMFC 发电系统串级滑模控制方法 ..... 李奇, 李朔, 尹良震, 李蕊睿, 游志宇, 陈维荣 (1470)

超低水头两叶片灯泡贯流式水轮机固液两相流研究

..... 葛新峰, 孙洁, 蔡建国, 姜梅, 韩洋, 王金亮, 张雷, 武恩全, 郑源 (1481)

大容量 sCO<sub>2</sub> 锅炉烟气侧与工质侧匹配策略 ..... 刘超, 徐进良, 刘广林 (1494)

焦炉蓄热耦合 SNCR+SCR 脱硝特性数值研究 ..... 赵玉杰, 冯俊小, 李卫东, 陈艳梅 (1504)

基于皮尔逊相关系数的光伏电站数据修复 ..... 纪德洋, 金锋, 冬雷, 张姗, 于坤洋 (1514)

### · 电力电子与电力传动 ·

基于健康特征参数的锂离子电池 SOH 和 RUL 联合估计方法 ..... 王萍, 范凌峰, 程泽 (1523)

并网逆变器 dq 阻抗灰箱辨识方法与应用 ..... 吴滨源, 李建文, 李永刚, 王月, 刘淇玉, 孙伟 (1534)

面向分频海上风电系统的模块化多电平矩阵变换器混合建模与控制

..... 冯双, 韦超凡, 雷家兴, 吴熙, 吴小丹, 汤奕 (1546)

考虑样本不平衡的特高压换流阀状态评估及其影响因素分析 ..... 李轩, 梅飞, 沙浩源, 李丹奇, 郑建勇 (1558)

基于三参数表征电动汽车无线充电系统互操作性评价方法研究

..... 张献, 陈志鑫, 沙琳, 杨庆新, 李阳, 韩大稳 (1569)

### · 电机与电器 ·

交流电机信号特征分析的滚动轴承故障诊断方法综述 ..... 宋向金, 赵文祥 (1582)

新型径向混合磁轴承的解耦设计与分析 ..... 钟志贤, 蔡忠侯, 祁雁英, 段一戬, 祝长生 (1596)

基于参数敏感自适应的漏磁可变式永磁电机无位置传感器控制研究 ..... 肖向华, 张丽, 朱孝勇, 徐磊 (1606)

基于三角函数正交特性的永磁伺服系统机械参数辨识方法 ..... 吴春, 郑露华, 支恩 (1617)

### · 电工理论与新技术 ·

一种多谐波激励下取向硅钢片的磁滞及损耗特性预测方法 ..... 赵小军, 徐华伟, 黄康, 周磊, 王瑞, 苑东伟 (1625)

一种采用仰角交叉点的金属管道涡流测厚方法 ..... 王霜, 毛雪飞 (1633)

### · 英文概述见论文电子版 ·

期刊基本参数: CN11-2107/TM \* 1964 \* S \* A4 \* 408 \* zh \* P \* ¥84.00 \* 4000 \* 35 \* 2022-02 版权所有 未经许可不得转载及上网

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

Vol.42 No.4 (Ser. 687)

Feb. 20, 2022

**CONTENTS**

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

- Foreword From the Guest Editor in Chief of Special Columns for "Cable System and Fundamental Material" ..... LEI Qingquan, ZHANG Yewen, ZHAO Hong, ZHONG Lisheng (1233)
- Cable System and Fundamental Material •**
- Cable State Assessment Technology Based on Space Charge Behavior Under Very Low Frequency Field ..... SU Huabei, CAO Jun, SHEN Xin, WU Jiandong, YIN Yi (1235)
- Comprehensive Performance Comparisons of Polypropylene-based HVDC Cable Insulating Materials Adopting Different Modification Technical Routes ..... HU Shixun, ZHANG Yaru, SHAO Qing, LI Juan, WANG Wei, HU Jun, LI Qi, YUAN Hao, HE Jinliang (1243)
- Selection of Anti-shrinkage Curing Microcapsule Core Material in Self-healing Epoxy Resin ..... ZHANG Yanfang, WANG Youyuan, ZHENG Rongliang (1252)
- Electro-thermal Field Analysis and Simulated Ablation Experiments for the Water-blocking Buffer Layer in High Voltage XLPE Cable ..... LIU Ying, CHEN Jiamei (1260)
- Key Problems and Research Progress of Semi-conductive Shielding Materials for High Voltage Cables ..... LI Guochang, WEI Yanhui, LEI Qingquan, HAO Chuncheng (1271)
- Key Technologies of Power and Energy Systems for Supporting Peak Carbon Dioxide Emissions and Carbon Neutrality •**
- Development Model and Key Technology of Integrated Energy and Transportation System ..... JIANG Lizhou, BIE Zhaohong, LONG Tao, XIE Haipeng, WANG Xu (1285)
- Application Prospect Analysis of Hydrogen Enriched Compressed Natural Gas Technologies Under the Target of Carbon Emission Peak and Carbon Neutrality ..... QIU Yue, ZHOU Suyang, GU Wei, PAN Guangsheng, CHEN Xiaogang (1301)
- Underground Space Supported Electric Energy Systems: Conceptions, Challenges, and Prospects ..... QIN Boyu, LI Hengyi, ZHANG Zhe, WANG Zhaojian, QIAN Qihu (1321)
- Research on Feature Extraction and SOH Evaluation Methods for Retired Power Battery ..... LI Jianlin, LI Yaxin, CHEN Guang, LYU Chao, WU Yiwen, XU Liang, MA Suliang (1332)
- Degradation Performance of Alkanolamine Based Biphasic Solvent ..... XU Yanjie, ZHANG Wei, GE Chunliang, HU Daqing, FANG Mengxiang, HUANG Yuhui, WANG Tao, YUAN Jingjuan (1347)
- Smart Grid •**
- Non-Intrusive Load Monitoring Method for Resident Users Based on Alternating Optimization in Graph Signal ..... FENG Renhai, YUAN Wanqi, GE Leijiao (1355)
- Small and Strong: Power Line Segmentation Network in Real Time Based on Self-supervised Learning ..... CHEN Meilin, WANG Yizhou, DAI Yan, YAN Yunfeng, QI Donglian (1365)
- Power System Frequency Regulation Model Based on Blockchain Community Thinking ..... MU Chenggang, DING Tao, JU Chang, LI Li, CHI Fangde, HE Yuankang, CHEN Tian'en (1375)
- Fast PMU Measurements Recovery Algorithm Based on Reduced Nuclear Norm ..... PEI Jianhua, WANG Jingyu, TAO Ye, FAN Kai, SHI Dongyuan, DUAN Xianzhong (1388)
- Integrated Demand Response Optimization Incentive Strategy Considering Users' Response Characteristics ..... SUN Yi, HU Yajie, ZHENG Shunlin, LI Bin, QI Bing (1402)
- Review and Prospect of Inertia and Damping Simulation Technologies of Microgrids ..... ZHAO En'sheng, HAN Yang, ZHOU Siyu, LIU Yuxiang, YANG Ping (1413)
- Generic Electromagnetic Transient Modeling Method for Complete Fault Ride-through Processes of Direct-driven Wind Turbine Generators ..... QI Jinling, LI Weixing, CHAO Pupu, LI Zhimin (1428)
- Electricity Market •**
- Deep Reinforcement Learning for Virtual Bidding in Electricity Markets ..... HAN Dong, HUANG Wei, YAN Zheng (1443)
- Design of P2P Transaction Mechanism Considering Differentiation Characteristics of Multiple Prosumers in Community Microgrid System ..... GAO Hongjun, ZHANG Fan, LIU Junyong, LIU Youbo, WANG Xiaohui, YANG Zifang (1455)
- Power Generation •**
- Cascade Sliding Mode Control Strategy for PEMFC Power Generation System Based on Extended State Observer ..... LI Qi, LI Shuo, YIN Liangzhen, LI Ruirui, YOU Zhiyu, CHEN Weirong (1470)
- Study on Solid-liquid Two-phase Flow of Extra Low Head Two-blade Bulb Tubular Turbine ..... GE Xinfeng, SUN Jie, CAI Jianguo, JIANG Mei, HAN Yang, WANG Jinliang, ZHANG Lei, WU Enquan, ZHENG Yuan (1481)
- Matching Strategy of Flue Gas Side and sCO<sub>2</sub> Side for Large Scale sCO<sub>2</sub> Boilers ..... LIU Chao, XU Jinliang, LIU Guanglin (1494)
- Numerical Study on the Denitration Characteristics of Coke Oven Regenerative Coupled SNCR+SCR ..... ZHAO Yujie, FENG Junxiao, LI Weidong, CHEN Yanmei (1504)
- Data Repairing of Photovoltaic Power Plant Based on Pearson Correlation Coefficient ..... JI Deyang, JIN Feng, DONG Lei, ZHANG Shan, YU Kunyang (1514)
- Power Electronics and Drives •**
- A Joint State of Health and Remaining Useful Life Estimation Approach for Lithium-ion Batteries Based on Health Factor Parameter ..... WANG Ping, FAN Lingfeng, CHENG Ze (1523)
- Gray-box Identification Method of Grid-connected Inverters *dq* Impedance and Its Applications ..... WU Binyuan, LI Jianwen, LI Yonggang, WANG Yue, LIU Qiyu, SUN Wei (1534)
- Hybrid Modeling and Control of Modular Multilevel Matrix Converter for Offshore Fractional Frequency Transmission System ..... FENG Shuang, WEI Chaofan, LEI Jiaxing, WU Xi, WU Xiaodan, TANG Yi (1546)
- State Evaluation of UHVDC Converter Valve Considering Sample Imbalance and Its Influencing Factors Analysis ..... LI Xuan, MEI Fei, SHA Haoyuan, LI Danqi, ZHENG Jianyong (1558)
- Research on Interoperability Evaluation Method of Electric Vehicle Wireless Power Transfer System Based on Three Parameters Characterization ..... ZHANG Xian, CHEN Zhixin, SHA Lin, YANG Qingxin, LI Yang, HAN Dawen (1569)
- Electric Machines and Apparatus •**
- A Review of Rolling Bearing Fault Diagnosis Approaches Using AC Motor Signature Analysis ..... SONG Xiangjin, ZHAO Wenxiang (1582)
- Decoupling Design and Analysis of a New Radial Hybrid Magnetic Bearing ..... ZHONG Zhixian, CAI Zhonghou, QI Yanying, DUAN Yijian, ZHU Changsheng (1596)
- Research on Sensorless Control of a Variable Leakage Flux Permanent Magnet Synchronous Motor Based on Parameter Sensitive Adaption ..... XIAO Xianghua, ZHANG Li, ZHU Xiaoyong, XU Lei (1606)
- Mechanical Parameter Identification of Permanent Magnet Servo Systems Based on Orthogonality of Trigonometric Functions ..... WU Chun, ZHENG Luhua, ZHI En (1617)
- Theory and New Technology of Electrical Engineering •**
- A Prediction Method for Hysteresis and Loss Characteristics of Oriented Silicon Steel Sheet Under Multi-harmonic Excitation ..... ZHAO Xiaojun, XU Huawei, HUANG Kang, ZHOU Lei, WANG Rui, YUAN Dongwei (1625)
- An Eddy Current Thickness Measurement Method of Metal Pipeline Using Tilt Angle Intersection ..... WANG Shuang, MAO Xuefei (1633)
- For Extended Summaries, Please See the Electronic Journals •**