



ISSN 1000-6753

CN 11-2188/TM

半月刊

SEMIMONTHLY

# 电工技术学报

TRANSACTIONS OF  
CHINA ELECTROTECHNICAL SOCIETY



中国电工技术学会主办

2022年 第11期

第37卷 Vol.37 No.11

ISSN 1000-6753



# 电工技术学报

第 37 卷 第 11 期 (2022 年 6 月 10 出版)

## 目 次

### 电工理论

- 2665 无线传能机车人体电磁环境安全研究..... 杨 威 徐英雷 王晨曲 林飞宏 董 亮  
2673 谐振式无线供能心脏起搏器多线圈无功屏蔽研究..... 陈伟华 刘宗旺 李政兴 闫孝姮 钱 坤  
2686 用于测厚和裂纹检测的正交横波电磁超声换能器仿真分析及实验研究  
..... 刘继伦 刘素贞 金 亮 张 闯 杨庆新  
2698 机械应力下电工钢片磁滞与磁致伸缩回环滞后特性模拟..... 李梦星 张艳丽 姜 伟 张殿海 谢德馨

### 高电压与绝缘

- 2707 配电电缆附件复合绝缘界面缺陷类型和位置对电场分布的影响研究  
..... 李国倡 梁箫剑 魏艳慧 苏国强 雷清泉  
2716 水分对干式套管环氧浸渍纸材料介电特性的影响..... 丁 宁 穆海宝 梁兆杰 张大宁 张冠军  
2725 感应耦合等离子体喷涂工作参数对涂层性能影响的实验研究..... 詹志华 王春华 周秋娇 刘成周 赵 鹏  
2733 10kV 高压开关柜安全性能的提升方法..... 董 盼 杨 鑫 贾鹏飞 雷佳成 刘 瑶  
2743 550kV GIS 盆式绝缘子小型化设计 (二) ——介电分布优化  
..... 李文栋 王 超 陈泰然 李文强 宫瑞磊 张冠军  
2753 绝缘子室温硫化硅橡胶涂层热波模型及其涂覆质量无损检测方法  
..... 郭晨黎 刘立帅 涂彦昕 梅红伟 王黎明

### 电力系统与综合能源

- 2761 综合能源系统运行可靠性评估评述 I: 模型驱动法..... 朱继忠 骆腾燕 吴皖莉 李盛林 董瀚江  
2777 基于知识图谱的国内外电力市场研究综述..... 边晓燕 张璐瑶 周 波 徐 波 林顺富  
2789 基于变权可拓云模型的区域综合能源系统综合评价..... 马丽叶 张 涛 卢志刚 杨林林  
2800 基于分段线性化与改进二阶锥松弛的电-气互联系统多目标优化调度..... 徐玉琴 方 楠  
2813 面向电力系统灵活性的电动汽车控制策略..... 姚一鸣 赵溶生 李春燕 燕智超 谢开贵  
2825 基于线性自抗扰控制的静止无功补偿器抑制弱交流风电系统次同步振荡策略  
..... 颜湘武 常文斐 崔 森 孙 颖 贾焦心  
2837 基于三有源桥串并联直流潮流控制器的环形双极直流配电网不平衡潮流抑制..... 何大禄 廖建权 王强钢  
2849 含四桥臂 H 桥变流器的不对称配电网综合补偿方法..... 游建章 郭谋发  
2859 计及负荷等值阻抗的配电网合环转供电分析模型..... 赖胜杰 夏成军 纪焕聪 王泽青  
2869 考虑空调负荷需求响应的负荷恢复量削减方法..... 范 睿 孙润稼 刘玉田  
2878 计及通信负载的 5G 基站储能调控策略..... 麻秀范 孟祥玉 朱秋萍 段 颖 王 志  
2888 碳中和目标下电解水制氢关键技术及价格平准化分析..... 刘 玮 万燕鸣 熊亚林 陶志杰 朱艳兵  
2897 碱性电解槽运行特性数字孪生模型构建及仿真..... 江 悦 沈小军 吕 洪 张存满

# TRANSACTIONS OF CHINA ELECTROTECHNICAL SOCIETY

Vol.37 No.11 (Jun. 10 2022)

## Contents

- 2665 An Electromagnetic Safety Study about Human Body in Electric Locomotive Wireless Charging System  
..... Yang Wei Xu Yinglei Wang Chenqu Lin Feihong Dong Liang
- 2673 Research on Multi Coil Reactive Shielding of Resonant Wireless Energy Supply Cardiac Pacemaker  
..... Chen Weihua Liu Zongwang Li Zhengxing Yan Xiaoheng Qian Kun
- 2686 Simulation and Experiment of Orthogonal Shear Waves with Electromagnetic Acoustic Transducer for Thickness Measurement and Crack Detection  
..... Liu Jilun Liu Suzhen Jin Liang Zhang Chuang Yang Qingxin
- 2698 Simulation of Hysteresis and Magnetostrictive Loop Hysteretic Characteristics of Electrical Steel Sheets under Mechanical Stress  
..... Li Mengxing Zhang Yanli Jiang Wei Zhang Dianhai Xie Dexin
- 2707 Influence of Composite Insulation Interface Defect Types and Position on Electric Field Distribution of Distribution Cable Accessories  
..... Li Guochang Liang Xiaojian Wei Yanhui Su Guoqiang Lei Qingquan
- 2716 Effect of Moisture on the Dielectric Properties of Epoxy Resin Impregnated Paper for Dry-Type Bushing  
..... Ding Ning Mu Haibao Liang Zhaojie Zhang Daning Zhang Guanjun
- 2725 Experimental Study on the Influence of Inductively Coupled Plasma Operating Parameters on Coating Quality  
..... Zhan Zhihua Wang Chunhua Zhou Qiuqiao Liu Chengzhou Zhao Peng
- 2733 Improve Method the Safety Performance of 10kV High Voltage Switchgear  
..... Dong Pan Yang Xin Jia Pengfei Lei Jiacheng Liu Yao
- 2743 Compact Design of 550kV Basin-Type Spacer in Gas Insulated Switchgear (Part II) — Dielectric Distribution Optimization  
..... Li Wendong Wang Chao Chen Tairan Li Wenqiang Gong Ruilei Zhang Guanjun
- 2753 Thermal Wave Model of Room Temperature Vulcanized Silicone Rubber Coating on Insulators and Nondestructive Testing Method for Coating Quality  
..... Guo Chenjun Liu Lishuai Tu Yanxin Mei Hongwei Wang Liming
- 2761 A Review of Operational Reliability Assessment of Integrated Energy Systems I : Model-Driven Method  
..... Zhu Jizhong Luo Tengyan Wu Wanli Li Shenglin Dong Hanjiang
- 2777 Review on Domestic and International Electricity Market Research Based on Knowledge Graph  
..... Bian Xiaoyan Zhang Luyao Zhou Bo Xu Bo Lin Shunfu
- 2789 Comprehensive Evaluation of Regional Integrated Energy System Based on Variable Weight Extension Cloud Model  
..... Ma Liye Zhang Tao Lu Zhigang Yang Linlin
- 2800 Multi Objective Optimal Scheduling of Integrated Electricity-Gas System Based on Piecewise Linearization and Improved Second Order Cone Relaxation  
..... Xu Yuqin Fang Nan
- 2813 Control Strategy of Electric Vehicles Oriented to Power System Flexibility  
..... Yao Yiming Zhao Rongsheng Li Chunyan Yan Zhichao Xie Kaigui
- 2825 Sub-Synchronous Oscillation Suppression Strategy of Weak AC Wind Power System with Static Var Compensator Based on Linear Active Disturbance Rejection Control  
..... Yan Xiangwu Chang Wenfei Cui Sen Sun Ying Jia Jiaoxin
- 2837 Triple Active Bridge Power Flow Controller Based Unbalanced Power Flow Suppression for Ring Bipolar DC Distribution Network  
..... He Dalu Liao Jianquan Wang Qianggang
- 2849 Comprehensive Compensation Method for Asymmetric Distribution Network with Four-Arm H-Bridge Converter  
..... You Jianzhang Guo Moufa
- 2859 An Analysis Model for Power Transfer from Loop Closing in Distribution Network Considering Load Equivalent Impedance  
..... Lai Shengjie Xia Chengjun Ji Huancong Wang Zeqing
- 2869 A Load Restoration Amount Reduction Method Considering Demand Response of Air Conditioning Loads  
..... Fan Rui Sun Runjia Liu Yutian
- 2878 Control Strategy of 5G Base Station Energy Storage Considering Communication Load  
..... Ma Xiufan Meng Xiangyu Zhu Qiuping Duan Ying Wang Zhi
- 2888 Key Technology of Water Electrolysis and Levelized Cost of Hydrogen Analysis under Carbon Neutral Vision  
..... Liu Wei Wan Yanming Xiong Yalin Tao Zhijie Zhu Yanbing
- 2897 Construction and Simulation of Operation Digital Twin Model for Alkaline Water Electrolyzer  
..... Jiang Yue Shen Xiaojun Lü Hong Zhang Cunman