



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3期

第37卷 Vol.37 No.3

ISSN 1000-6753



# 电工技术学报

第 37 卷 第 3 期 (2022 年 2 月 10 出版)

## 目 次

### 电工理论

- 537 电动汽车动态无线供电电磁耦合机构研究综述 ..... 崔淑梅 宋贝贝 王志远
- 555 多旋翼无人机无线充电技术研究进展与发展趋势 ..... 武 帅 蔡春伟 陈 轶 柴文萍 杨世彦
- 566 基于  $H_\infty$  非线性控制器的电动汽车无线充电系统的副边控制设计与参数优化 ..... 赵靖英 张振远 张 珂
- 578 磁耦合机构拾取线圈平面金属的影响及其抑制方法 ..... 苏玉刚 刘家鸣 王智慧 戴 欣 阳 剑
- 589 大规模工程电磁场的亿自由度可扩展并行计算方法 ..... 金 亮 李育增 杨庆新 张 闯 闫 帅
- 599 高倍率磷酸铁锂电池简化机理建模与放电特性分析 ..... 严康为 龙鑫林 鲁军勇 柳应全 吴羿廷

### 电力系统与综合能源

- 610 多能协同的配电网供电恢复策略 ..... 陈厚合 丛 前 姜 涛 张儒峰 李 雪
- 623 基于模糊测度融合诊断的配电网接地故障选线 ..... 喻 锟 胥鹏博 曾祥君 李 理 杨理斌
- 634 考虑并网运行微电网故障方向识别的逆变型分布式电源故障控制 ..... 朱吉然 牟龙华 郭文明
- 645 不平衡零序电压快速精准抑制与电压消弧全补偿优化控制方法 ..... 刘宝稳 曾祥君 张慧芬 马宏忠
- 655 有源配电网小电流接地故障暂态特征及其影响分析 ..... 秦苏亚 薛永端 刘砾钰 郭雨豪 徐铭铭
- 667 变压器故障样本多维诊断及结果可信度分析 ..... 李典阳 张育杰 冯 健 王善渊
- 676 本质安全电路模拟储能元件潜在危险性分析及其本质安全判据 ..... 孟庆海 田 媛
- 686 氢燃料电池有轨电车混合储能系统的节能运行优化 ..... 高锋阳 张浩然 王文祥 李明明 高翔宇
- 697 考虑载荷抑制的风电场分布式自动发电控制 ..... 姚 琦 胡 阳 柳 玉 罗智凌 綦 晓
- 707 计及风电-负荷不确定性的风-火-核-碳捕集多源协调优化调度 ..... 赵冬梅 王浩翔 陶 然
- 719 基于“虚拟水库”的梯级水电现货报价单元组建方法 ..... 张宏图 熊志杰 朱燕梅 黄炜斌 陈仕军

### 电力电子

- 729 基于占空比同步的电力电子变压器低压交流端口模式切换控制 ..... 袁立强 高 深 姬世奇 肖风良 吴明宽
- 739 基于暂态能量流的模块化多电平高压直流电网接地优化配置 ..... 茆美琴 程德健 袁 敏 陆 辉 施 永

### 高电压与放电

- 750 高分子渗透膜在变压器油中溶解气体分析中的应用 ..... 陈图南 马凤翔 王刘芳 韩 冬 张国强
- 767 直流和极性反转电压下石蜡基与环烷基 变压器油纸界面电荷积聚特性及动态过程  
..... 张书琦 赵晓林 齐 波 刘 鑫 李成榕
- 775 基于加速鲁棒特征的含噪局部放电模式识别 ..... 李 泽 王 辉 钱 勇 黄 锐 崔其会
- 786 功率器件高电压封装用复合电介质灌封材料研究 ..... 李俊杰 梅云辉 梁 玉 唐新灵 陆国权

# TRANSACTIONS OF CHINA ELECTROTECHNICAL SOCIETY

Vol.37 No.2 (Feb. 10 2022)

## Contents

- 537 Overview of Magnetic Coupler for Electric Vehicles Dynamic Wireless Charging  
.....Cui Shumei Song Beibei Wang Zhiyuan
- 555 Research Progress and Development Trend of Multi-Rotor Unmanned Aerial Vehicles Wireless Charging Technology  
..... Wu Shuai Cai Chunwei Chen Yi Chai Wenping Yang Shiyan
- 566 Control Design and Parameter Optimization on Secondary Side of Electric Vehicle Wireless Charging System Based on  $H_\infty$  Nonlinear Controller  
..... Zhao Jingying Zhang Zhenyuan Zhang Ke
- 578 Influence Analysis of Metal in the Same Plane with Pickup Coil on Magnetic Coupler and Suppression Method  
..... Su Yugang Liu Jiaming Wang Zhihui Dai Xin Yang Jian
- 589 Extensible Parallel Computing Method with Hundreds of Millions of Freedoms for Large-Scale Engineering Electromagnetic Field  
..... Jin Liang Li Yuzeng Yang Qingxin Zhang Chuang Yan Shuai
- 599 Simplified Mechanism Modeling and Discharge Characteristic Analysis of High C-Rate LiFePO<sub>4</sub> Battery  
.....Yan Kangwei Long Xinlin Lu Junyong Liu Yingquan Wu Yiting
- 610 Distribution Systems Restoration with Multi-Energy Synergy  
..... Chen Houhe Cong Qian Jiang Tao Zhang Rufeng Li Xue
- 623 Grounding Fault Line Selection of Distribution Networks Based on Fuzzy Measures Integrated Diagnosis  
..... Yu Kun Xu Pengbo Zeng Xiangjun Li Li Yang Libin
- 634 Fault Control of Inverter Interfaced Distributed Generator Considering Fault Direction Identification of the Grid-Connected Microgrid  
..... Zhu Jiran Mu Longhua Guo Wenming
- 645 Optimal Control Method for Accurate and Fast Suppression of Unbalanced Zero-Sequence Voltage and Voltage Arc Suppression Full Compensation  
.....Liu Baowen Zeng Xiangjun Zhang Huifen Ma Hongzhong
- 655 Transient Characteristics and Influence of Small Current Grounding Faults in Active Distribution Network  
.....Qin Suya Xue Yongduan Liu Lizheng Guo Yuhao Xu Mingming
- 667 Multi-Dimensional Diagnosis of Transformer Fault Sample and Credibility Analysis  
..... Li Dianyong Zhang Yujie Feng Jian Wang Shanyuan
- 676 Analysis of Potential Hazards of Analog Energy Storage Components in the Intrinsic Safety Circuits and Their Intrinsic Safety Criteria  
.....Meng Qinghai Tian Yuan
- 686 Energy Saving Operation Optimization of Hybrid Energy Storage System for Hydrogen Fuel Cell Tram  
..... Gao Fengyang Zhang Haoran Wang Wenxiang Li Mingming Gao Xuanyu
- 697 Distributed Automatic Generation Control of Wind Farm Considering Load Suppression  
..... Yao Qi Hu Yang Liu Yu Luo Zhiling Qi Xiao
- 707 A Multi-Source Coordinated Optimal Scheduling Model Considering Wind-Load Uncertainty  
.....Zhao Dongmei Wang Haoxiang Tao Ran
- 719 Spot Quotation Unit Construction Method of Cascade Hydropower Based on “Virtual Reservoir”  
..... Zhang Hongtu Xiong Zhijie Zhu Yanmei Huang Weibin Chen Shijun
- 729 Mode Transition for Low Voltage AC Port of Power Electronic Transformers Based on Duty Cycle Synchronization  
.....Yuan Liqiang Gao Shen Ji Shiqi Xiao Fengliang Wu Mingkuan
- 739 Optimal Allocation of Grounding System in High Voltage Direct Current Grid with Modular Multi-Level Converters Based on Transient Energy Flow  
.....Mao Meiqin Cheng Dejian Yuan Min Lu Hui Shi Yong
- 750 Application of Polymers Membrane in Dissolved Gas Analysis: a Review  
..... Chen Tunan Ma Fengxiang Wang Liufang Han Dong Zhang Guoqiang
- 767 Interface Charge Accumulation Characteristics and Dynamic Process of Paraffine-Base and Naphthene-Base Transformer Oils under DC and Polarity Reversal Voltage  
..... Zhang Shuqi Zhao Xiaolin Qi Bo Liu Xin Li Chengrong
- 775 Pattern Recognition of Partial Discharge in the Presence of Noise Based on Speeded up Robust Features  
..... Li Ze Wang Hui Qian Yong Huang Rui Cui Qihui
- 786 Study on Composite Dielectric Encapsulation Materials for High Voltage Power Device Packaging  
..... Li Junjie Mei Yunhui Liang Yu Tang Xinling Lu Guoquan