



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6期

第37卷 Vol.37 No.6

ISSN 1000-6753



# 电工技术学报

第 37 卷 第 6 期 (2022 年 3 月 25 日出版)

## 目 次

### 电工理论

- 1321 闭合 Fe-Si 结构中磁致伸缩引起的机械共振研究 ..... 李劲松 梁振宗 孙英伦 李国锋 余恪平  
1329 交直流电缆共沟敷设电磁环境影响因素 ..... 严有祥 朱 婷 张那明 王曙鸿  
1338 基于解析插值离散时间傅里叶变换的精确频率估计 ..... 杨 超 李 波 胡绪权 付志红  
1351 四回非全线路平行线路零序分布参数测量方法 ..... 高明鑫 胡志坚 倪识远 张志毅 牟洪江  
1365 空间辐射环境对航天器分布式电力系统关键部件的影响及应对策略  
..... 周荔丹 闫朝鑫 姚 钢 胡文斌 赵 敏

### 电机及其系统

- 1381 磁齿轮复合永磁电机拓扑及应用综述 ..... 黄海林 李大伟 曲荣海 任 翔  
1398 不等宽不等厚 Halbach 部分分段永磁同步电机电磁性能解析计算与优化分析  
..... 高峰阳 齐晓东 李晓峰 陶彩霞 高 鹏

### 电力电子

- 1415 基于 IGBT 结温波动平滑控制的主动热管理方法综述 ..... 魏云海 陈民铀 赖 伟 张金保 胡宇隆  
1431 考虑寄生参数的双管升压变换器高频工作特性分析 ..... 郭英军 孔德楷 汤 雨 孙鹤旭 董 砚  
1442 串联谐振间接矩阵型电力电子变压器高频电流特性分析及开关频率设计  
..... 胡钰杰 李子欣 罗 龙 赵 聪 李耀华  
1455 开关变换器传导干扰抑制策略综述 ..... 何 杰 刘钰山 毕大强 李 晓  
1473 基于重复控制和状态反馈的三相逆变器最优预见控制 ..... 兰梓冉 郝瑞祥 角宏林 游小杰  
1482 一种基于方波注入的星形级联静止同步补偿器的负序电流补偿策略  
..... 陆道荣 魏缪宇 于 宇 张钰铭 胡海兵  
1495 基于组合补偿网络的抗偏移恒流输出无线电能传输系统研究 ..... 谢文燕 陈 为  
1513 LCC-LC 串联混合型抗偏移恒流无线充电 ..... 巩兆伟 李金刚 同向前 张宁超

### 高电压与放电

- 1522 纳/微秒复合脉冲提高细胞电融合效率的仿真与实验研究 ..... 李成祥 李新皓 柯 强 姚 成 姚陈果  
1533 微秒脉冲电场强度对 BNNSs 取向程度和环氧树脂复合材料热导率的影响  
..... 米 彦 葛 欣 刘露露 苟家喜 戴锦炎  
1542 高压频域介电谱诊断 XLPE 电缆局部绝缘老化缺陷的研究  
..... 王昊月 李成裕 王 伟 王晓威 徐启龙  
1554 基于陷阱分布的 PI/ZnO 复合薄膜介电特性 ..... 李天娇 张 博 乌 江  
1564 单组分光敏微胶囊/纳米 SiO<sub>2</sub>/环氧树脂复合绝缘介质的自修复特性  
..... 梁 琛 司马文霞 孙魄韬 刘丰其 邵千秋  
1572 基于改进 TOPSIS 模型的绝缘纸机-热老化状态评估方法 ..... 姜雅男 于永进 李长云  
1583 高压直流继电器磁吹系统的建模与设计 ..... 苏伟龙 许志红  
1595 考虑空间形位偏差的万能式断路器关键零件断裂失效研究 ..... 周 学 李东晖 金 玥 翟国富

### 信息动态

- 1606 “新能源电力系统装备绝缘介电性能测试与表征”专题征稿启事

# TRANSACTIONS OF CHINA ELECTROTECHNICAL SOCIETY

Vol.37 No.6 (Mar.25 2022)

## Contents

- 1321 Study of Mechanical Resonance Induced by Magnetostriction in Closed Structures Based on Fe-Si  
..... Li Jingsong Liang Zhenzong Sun Yinglun Li Guofeng Yu Keping
- 1329 The Influence Factors of Electromagnetic Environment in the Tunnels with DC Cables and AC Cables  
..... Yan Youxiang Zhu Ting Zhang Naming Wang Shuhong
- 1338 Accurate Frequency Estimation Based on Analytical Interpolated Discrete Time Fourier Transform  
..... Yang Chao Li Bo Hu Xuquan Fu Zhihong
- 1351 A Method for Measuring the Zero Sequence Distributed Parameters of Quadruple-Circuit Non-Full-Line  
Parallel Transmission Lines ..... Gao Mingxin Hu Zhijian Ni Shiyuan Zhang Zhiyi Mou Hongjiang
- 1365 Influence of Space Radiation Environment on Critical Components of Spacecraft Distributed Power System and  
Countermeasures ..... Zhou Lidan Yan Chaoxin Yao Gang Hu Wenbin Zhao Min
- 1381 A Review of Magnetic Geared Machines: Topologies and Applications ..... Huang Hailin Li Dawei Qu Ronghai Ren Xiang
- 1398 Analytical Calculation and Optimization Analysis of Electromagnetic Performance of Halbach Partially-Segmented  
Permanent Magnet Synchronous Motors with Unequal Width and Thickness  
..... Gao Fengyang Qi Xiaodong Li Xiaofeng Tao Caixia Gao Peng
- 1415 Review on Active Thermal Control Methods Based on Junction Temperature Swing Smooth Control of IGBTs  
..... Wei Yunhai Chen Minyou Lai Wei Zhang Jinbao Hu Yulong
- 1431 Analysis of Operating Characteristics of Dual-Switch Boost Converter Considering Parasitic Parameters under  
High Frequency Conditions ..... Guo Yingjun Kong Dekai Tang Yu Sun Hexu Dong Yan
- 1442 Characteristic Analysis of High-Frequency-Link Current of Series Resonant Indirect Matrix Type Power Electronics  
Transformer and Switching Frequency Design ..... Hu Yujie Li Zixin Luo Long Zhao Cong Li Yaohua
- 1455 Review of Conducted Electromagnetic Interference Suppression Strategies for Switching Converters  
..... He Jie Liu Yushan Bi Daqiang Li Xiao
- 1473 Optimal Preview Control of Three-Phase Inverter Based on Repetitive Control and State-Feedback  
..... Lan Ziran Hao Ruixiang Jiao Honglin You Xiaojie
- 1482 Zero-Sequence-Voltage Injection Based on Square-Wave to Balance Cluster Voltages for  
Star-Connected Cascaded STATCOM ..... Lu Daorong Wei Miaoyu Yu Yu Zhang Yuming Hu Haibing
- 1495 Research on Anti-Offset Constant-Current Output Wireless Power Transfer System Based on Combined Compensation Network  
..... Xie Wenyan Chen Wei
- 1513 LCC-LC Series Hybrid Wireless Charging with Misalignment Tolerance and Constant Current Output  
..... Gong Zhaowei Li Jingang Tong Xiangqian Zhang Ningchao
- 1522 Simulation and Experimental Research on Improving the Efficiency of Cell Electrofusion by  
Nano-Microsecond Pulsed Electric Fields ..... Li Chengxiang Li Xinhao Ke Qiang Yao Cheng Yao Chenguo
- 1533 Effect of Microsecond Pulsed Electric Field Strength on the BNNSs Orientation Degree and the Thermal Conductivity of  
Epoxy Resin Composites ..... Mi Yan Ge Xin Liu Lulu Gou Jiayi Dai Jinyan
- 1542 Local Aging Diagnosis of XLPE Cables Using High Voltage Frequency Domain Dielectric Spectroscopy  
..... Wang Haoyue Li Chengrong Wang Wei Wang Xiaowei Xu Qilong
- 1554 The Dielectric Properties of PI/ZnO Composite Films Based on Trap Level Distribution ..... Li Tianjiao Zhang Bo Wu Jiang
- 1564 Self-Healing Property of One-Component Photosensitive Microcapsule/Nano-SiO<sub>2</sub>/Epoxy Composite Dielectric  
..... Liang Chen Sima Wenxia Sun Potao Liu Fengqi Shao Qianqiu
- 1572 Evaluation Method of Insulation Paper Deterioration Status with Mechanical-Thermal Synergy Based on  
Improved TOPSIS Model ..... Jiang Ya'nan Yu Yongjin Li Changyun
- 1583 Modeling and Design of Magnetic Blowing System for High Voltage Direct Current Relay ..... Su Weilong Xu Zhihong
- 1595 Fracture Failure Process of Key Part of Air Circuit Breaker Considering Spatial Shape and Position Deviation  
..... Zhou Xue Li Donghui Jin Yue Zhai Guofu