



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

2020年 第21期

第35卷 Vol.35 No.21

ISSN 1000-6753



电工技术学报

2020年 第35卷 第21期

目次

电工理论

- 4423 电磁轨道炮电流分布特性研究综述 阮景辉 陈立学 夏胜国 王增基 李立东
4432 基于误差传递方程的离子流场迎风有限元高精度计算方法 程启问 万保权 张建功 邹 军
4439 电磁热储能系统中谐振电路的机理研究 李 岩 郭 昊 敖 前 井永腾
4448 基于 Kriging 法的直流接地极附近大地电性结构建模方法 司 远 王泽忠 刘连光 李海明 邵文国

电机与电器

- 4455 逆变器供电对电动汽车内置式永磁同步电机振动噪声特性影响研究
..... 李晓华 赵容健 田晓彤 夏能弘 何文丹
4465 考虑磁路饱和及交叉耦合效应的内置式永磁同步电机无传感器优化方法 李文真 刘景林
4475 基于 Boost 变换的永磁同步电机变频电源电压谐波优化控制 谭继鑫 井永腾 郭 昊 于占洋 李 岩
4483 基于磁-热-流耦合模型的变压器损耗计算和热点预测
..... 李永建 闫鑫笑 张长庚 陈怡帆 盈文亮
4492 电磁斥力机构中固定线圈的环氧材料的失效分析与改进措施 董润鹏 庄劲武 武 瑾 胡鑫凯

电力电子

- 4501 基于全铜工艺的 750A/6500V 高性能 IGBT 模块 刘国友 罗海辉 张鸿鑫 王彦刚 潘昭海
4511 单向混合整流器无源电流控制 李 萍 王久和 李建国 杨道宽

电力系统

- 4524 基于扩张状态观测器七阶混沌振荡电力系统的滑模变结构控制 王江彬 刘 凌 刘崇新
4532 考虑电/热储能互补协调的综合能源系统优化调度 刁涵彬 李培强 王继飞 王 丹 李振生
4544 感应电能供电技术下含间谐波的谐波信号重构 辛国庆 董唯光 高锋阳 吕晓强
4553 基于分布式压缩感知和边缘计算的配电网电能质量数据压缩存储方法
..... 王 鹤 李石强 于华楠 张 健
4565 基于状态特征聚类的非侵入式负荷事件检测方法 周东国 张 恒 周 洪 胡文山
4576 配电网馈出线路单相永久性接地故障性质辨识方法 董 俊 李一凡 束洪春 于继来

高电压与绝缘

- 4586 基于等效电路的油纸绝缘系统受潮状态分析 杨 峰 唐 超 周 渠 杜 林 冉鹏蔓
4597 纳米改性变压器油中载流子输运特性分析 董 明 杨凯歌 马馨逸 胡一卓 谢佳成等
4609 受潮油纸绝缘的非线性介电响应特性及 H-W 模型在时-频转换中的应用
..... 邓映鑫 杨丽君 燕飞东 秦 榛 李 威

TRANSACTIONS OF CHINA ELECTROTECHNICAL SOCIETY

2020 Vol.35 No.21

Contents

- 4423 A Review of Current Distribution in Electromagnetic Railguns
.....Ruan Jinghui Chen Lixue Xia Shengguo Wang Zengji Li Lidong
- 4432 A Highly Accurate Upwind Finite Element Method for Ion-Flow Field Based on the Error Transport Equation
..... Cheng Qiwen Wan Baoquan Zhang Jiangong Zou Jun
- 4439 Research on Mechanism of Resonant Circuit in Electromagnetic Thermal Energy Storage System
.....Li Yan Guo Hao Ao Qian Jing Yongteng
- 4448 Modeling Method of Geoelectric Structure Near DC Grounding Electrode Based on Kriging Method
.....Si Yuan Wang Zezhong Liu Lianguang Li Haiming Shao Wenguo
- 4455 Study on Vibration and Noise Characteristics of Interior Permanent Magnet Synchronous Machine for Electric Vehicles by Inverter.....Li Xiaohua Zhao Rongjian Tian Xiaotong Xia Nenghong He Wendan
- 4465 An Improved Sensorless Method of IPMSM Considering Magnetic Saturation and Cross-Coupling Effect
..... Li Wenzhen Liu Jinglin
- 4475 Optimization Control Voltage Harmonics of PMSM Variable Frequency Power Supply Based on Boost Transform
.....Tan Jixin Jing Yongteng Guo Hao Yu Zhanyang Li Yan
- 4483 Numerical Prediction of Losses and Local Overheating in Transformer Windings Based on Magnetic-Thermal-Fluid Model
..... Li Yongjian Yan Xinxiao Zhang Changgeng Chen Yifan Ying Wenliang
- 4492 Failure Analysis and Improvement Measures of Epoxy Material for Fixed Coil in Electromagnetic Repulsion Mechanism.....Dong Runpeng Zhuang Jinwu Wu Jin Hu Xinkai
- 4501 High Performance 750A/6500V IGBT Module Based on Full-Copper Processes
..... Liu Guoyou Luo Haihui Zhang Hongxin Wang Yangang Pan Zhaohai
- 4511 A Passivity-Based Current Control Strategy for Unidirectional Hybrid Rectifier
..... Li Ping Wang Jiuhe Li Jianguo Yang Daokuan
- 4524 Sliding Mode Variable Structure Control for Seven-Dimensional Chaotic Power System Based on Extended State Observer
.....Wang Jiangbin Liu Ling Liu Chongxin
- 4532 Optimal Dispatch of Integrated Energy System Considering Complementary Coordination of Electric/Thermal Energy Storage.....Diao Hanbin Li Peiqiang Wang Jifei Wang Dan Li Zhensheng
- 4544 Reconstruction of Harmonic Signal with Inter-Harmonics under Inductive Power Supply Technology
..... Xin Guoqing Dong Weiguang Gao Fengyang Lü Xiaoqiang
- 4553 Compression Acquisition Method for Power Quality Data of Distribution Network Based on Distributed Compressed Sensing and Edge Computing..... Wang He Li Shiqiang Yu Huanan Zhang Jian
- 4565 Non-Intrusive Load Event Detection Method Based on State Feature Clustering
..... Zhou Dongguo Zhang Heng Zhou Hong Hu Wenshan
- 4576 Study on Identification Method of Single Phase Permanent Ground Fault in Distribution Network Feedout Line
..... Dong Jun Li Yifan Shu Hongchun Yu Jilai
- 4586 Analyzing the Moisture State of Oil-Paper Insulation System Using an Equivalent Circuit Model
..... Yang Feng Tang Chao Zhou Qu Du Lin Ran Liman
- 4597 Analysis of Charge-Carrier Transport Characteristics of Transformer Oil-Based Nanofluids
..... Dong Ming Yang Kaige Ma Xinyi Hu Yizhuo Xie Jiacheng et al
- 4609 Nonlinear Dielectric Response Characteristics of Damp Oil-Impregnated Pressboard Insulation and Application of H-W Model in Time-Frequency Conversion..... Deng Yingxin Yang Lijun Yan Feidong Qin Zhen Li Wei