



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

2018年 第8期

第33卷 Vol. 33 No. 8

ISSN 1000-6753



电工技术学报

2018年 第33卷 第8期

目次

电工理论

- 1663 基于三阈值概率分布的多导体传输线电磁参数特性 赵亮 王世山 娄千层 张昭 颜伟
1674 共模电流扫描法在汽车电子部件电磁辐射预测中的研究与应用 贾晋 赖志达 王瑞妙 汪泉弟
1685 基于 T- Π 复合谐振网络的恒压型电场耦合无线电能传输系统 苏玉刚 谢诗云 唐春森 陈龙 吴学颖
1696 典型非正弦电压波激励下高频磁心损耗 (英) 陈彬 李琳 赵志斌
1705 石墨烯在电气领域的研究与应用综述 庞思远 刘希喆

电机电器

- 1723 基于旋转高频注入的内置式永磁同步电机初始位置检测算法 李浩源 张兴 杨淑英 杨健 李俊
1732 低开关频率下双三相感应电机矢量控制策略 王琛琛 王堃 游小杰 周明磊
1742 基于粒子群优化-支持向量回归的变压器绕组温度软测量模型 彭道刚 陈跃伟 钱玉良 黄超

电力电子

- 1750 电力电子电路中功率晶体管结温在线测量技术研究现状 任磊 沈茜 龚春英
1762 考虑寄生参数影响的碳化硅 MOSFET 开关暂态分析模型 柯俊吉 赵志斌 谢宗奎 徐鹏 崔翔
1775 单相四开关多电平光伏逆变器研究 沈虹 郭忠南 关红磊 王宝诚 郭小强
1783 带低频纹波抑制的单级充放电高频环节 DC-AC 变换器 曾汉超 许俊阳 陈道炼
1793 峰值 I²C 控制 Buck 型 LED 驱动电源稳定性分析 张凯墩 周国华 周述晗 吴佳慧 徐顺利
1802 数字控制下光伏并网逆变器稳定性分析及参数优化设计 郑堃 周林 张前进 解宝 李海啸
1814 T 型逆变器中点电压全范围精确平衡研究 李敏裕 马晓军 魏曙光 张杰
1827 基于无差拍控制的 T 型三电平逆变器中点电位平衡策略 冯腾 康龙云 胡毕华 冯元彬
1835 基于简化 SVPWM 的 Z 源三电平逆变器中点电位控制方法 王伟胜 陈阿莲 柴锦 邢相洋 张承慧

电力系统

- 1844 广域测量系统可观性概率评估及其在 PMU 优化配置中的应用 罗深增 李银红 石东源
1854 重合闸时刻对动态安全域的影响及最优重合时刻实用算法 刘怀东 王锦桥 冯志强 秦婷 方伟
1863 柔性直流配电网故障分析 戴志辉 葛红波 严思齐 王增平 陈曦
1875 计及线路热惯性效应的模型预测控制安全经济调度模型 冯凯 应展烽 陈涵 吴军基 张旭东

电池储能与微网应用

- 1884 基于转矩随动控制的风电机组最优发电研究 娄尧林 蔡旭 叶杭冶 何国栋
1894 基于分布式多代理系统的孤岛微电网二次电压控制策略 肖湘宁 王鹏 陈萌
1903 基于合作博弈论的光伏微电网群交易模型 刘念 赵璟 王杰 雷金勇
1911 电池储能系统机电暂态仿真模型 李建林 牛萌 张博越 惠东
1919 基于级联多电平直流变换器的超级电容储能系统能量自均衡控制策略
..... 毕恺韬 安群涛 段建东 凡绍桂 孙力

TRANSACTIONS OF CHINA ELECTROTECHNICAL SOCIETY

2018 Vol.33 No.8

Contents

- 1663 Characteristics of Electromagnetic Parameters of Multiconductor Transmission Lines Based on Three-Threshold Probability Distribution..... Zhao Liang Wang Shishan Lou Qianceng Zhang Zhao Yan Wei
- 1674 Research and Application on Common-Mode Current Scan Methods to Predict Radiated Emissions of Automotive Components..... Jia Jin Lai Zhida Wang Ruimiao Wang Quandi
- 1685 An Electric-Field Coupled Power Transfer System with Constant Voltage Output Based on T-II Mixed Resonant Circuit..... Su Yugang Xie Shiyun Tang Chunsen Chen Long Wu Xueying
- 1696 Magnetic Core Losses Under High-Frequency Typical Non-Sinusoidal Voltage Magnetization..... Chen Bin Li Lin Zhao Zhibin
- 1705 Review on Research and Application of Graphene in Electrical Field..... Pang Siyuan Liu Xizhe
- 1723 A Detecting Algorithm for Initial Position of Interior Permanent Magnet Synchronous Motor Based on Rotating High Frequency Injection..... Li Haoyuan Zhang Xing Yang Shuying Yang Jian Li Jun
- 1732 Vector Control Strategy for Dual Three-Phase Induction Machines under Low Switching Frequency..... Wang Chenchen Wang Kun You Xiaojie Zhou Minglei
- 1742 Transformer Winding Temperature Soft Measurement Model Based on Particle Swarm Optimization-Support Vector Regression..... Peng Daogang Chen Yuewei Qian Yuliang Huang Chao
- 1750 Current Junction Temperature Online Measurement Techniques of Power Transistors in Power Electronic Converters..... Ren Lei Shen Qian Gong Chunying
- 1762 Analytical Switching Transient Model for Silicon Carbide MOSFET under the Influence of Parasitic Parameters..... Ke Junji Zhao Zhibin Xie Zongkui Xu Peng Cui Xiang
- 1775 Research on Single-Phase Four-Switch Multilevel PV Inverter..... Shen Hong Guo Zhongnan Guan Honglei Wang Baocheng Guo Xiaoqiang
- 1783 Single-Stage Charging/Discharging High-Frequency Link DC-AC Converter with Low-Frequency Harmonic Suppression..... Zeng Hanchao Xu Junyang Chen Daolian
- 1793 Stability Analysis of Peak I^2C Controlled LED Power Driver Based on Buck Converter..... Zhang Kaitun Zhou Gouhua Zhou Shuhan Wu Jiahui Xu Shungang
- 1802 Stability Analysis and Parameter Optimization Design of Photovoltaic Grid-Connected Inverter under Digital Control..... Zheng Kun Zhou Lin Zhang Qianjin Xie Bao Li Haixiao
- 1814 Research on Full Range Accurate Balance of Neutral Point Voltage for T-Type Inverter..... Li Minyu Ma Xiaojun Wei Shuguang Zhang Jie
- 1827 A Neutral Point Potential Balancing Strategy for Three-Level T-Type Inverter Based on Deadbeat Control..... Feng Teng Kang Longyun Hu Bihua Feng Yuanbin
- 1835 The Neutral-Point Balancing Method for Z Source Neutral Point Clamped Inverter Based on Simplified SVPWM..... Wang Weisheng Chen Alian Chai Jin Xing Xiangyang Zhang Chenghui
- 1844 Wide Area Monitoring System Observability Probabilistic Evaluation and It's Application in Optimal PMU Placement..... Luo Shenzeng Li Yinhong Shi Dongyuan
- 1854 Impacts of Reclosing Time on Dynamic Security Region and a Practical Algorithm for Optimal Reclosing Time..... Liu Huaidong Wang Jinqiao Feng Zhiqiang Qin Ting Fang Wei
- 1863 Fault Analysis of Flexible DC Distribution System..... Dai Zhihui Ge Hongbo Yan Siqi Wang Zengping Chen Xi
- 1875 Model Predictive Control Security Economic Dispatch Model Considering Transmission Line Thermal Inertia Effect..... Feng Kai Ying Zhanfeng Chen Xiong Wu Junji Zhang Xudong
- 1884 Optimal Generator Study Based on Torque Follow-up Control for Wind Turbine..... Lou Yaolin Cai Xu Ye Hangye He Guodong
- 1894 Secondary Voltage Control in an Islanded Microgrid Based on Distributed Multi-Agent System..... Xiao Xiangning Wang Peng Chen Meng
- 1903 A Trading Model of PV Microgrid Cluster Based on Cooperative Game Theory..... Liu Nian Zhao Jing Wang Jie Lei Jinyong
- 1911 Simulation Model of Battery Energy Storage System in Electromechanical Transient..... Li Jianlin Niu Meng Zhang Boyue Hui Dong
- 1919 Self-Balancing Control Strategy for Super Capacitor Energy Storage System Based on Cascaded Multilevel DC-DC Converter..... Bi Kaitao An Quntao Duan Jiandong Fan Shaogui Sun Li