



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

2021年 增刊1

第36卷 Vol. 36

ISSN 1000-6753

9 771000 675215 99>

电工技术学报

2021年 第36卷 增刊1(2021年7月30日出版)

目 次

电工材料

- 1 聚四氟乙烯/纳米碳化硅改性复合材料的制备及其介电特性 南江 刘诚威 夏平安
8 热老化对电压稳定剂改善交联聚乙烯绝缘性能的影响 洪泽林 戴超 张梦甜 李秀娟 陈向荣
14 硬质复合绝缘子用伞套材料憎水性研究 彭静 刘云蔚 危鹏 刘志强 张长征

电工理论与新技术

- 22 基于生成对抗网络的注入电流式热声成像逆问题研究 郭亮 王祥业 姜文聪
31 一种用于钢轨电位评估的回归建模方法 张征 杨少兵 吴命利 叶晶晶
40 无接触网供电城轨车辆中人体电磁场评估 董亮 林飞宏 王晨曲 张秋敏
46 电磁感应式无线电能传输系统一次电流效率优化配置 殷正刚 史黎明 范满义
54 基于多模块分时放电半解析模型的脉冲电源触发策略 彭之然 刘华 汪光森 翟小飞 张晓
62 磁场与食品保鲜研究进展 汪滢 史慧新 伍志刚 张明明 张欣
75 基于 $T\text{-}\psi$ 有限元法的多目标函数变压器优化设计 杨新生 张云鹏 徐桂芝 张长庚 傅为农
84 数据不足条件下基于改进自动编码器的变压器故障数据增强方法 葛磊蛟 廖文龙 王煜森 宋丽可

电机及其系统

- 95 基于电枢齿偏移法双面转子永磁同步电机振动噪声特性的研究 刘凯 张炳义 冯桂宏
107 MW 级高速永磁电机转子强度敏感性分析 王天煜 汪泽润 白斌 张岳 张凤阁

电力系统及综合能源

- 115 带恒功率负载的交直流混合微电网系统大信号稳定性分析 刘欣博 孙晓溪 宋晓通
126 基于改进单相 dq0 电压检测的混合式配电变压器负载电压控制投切策略 蔡生亮 梁得亮 周堃 张立石 柳铁彬
133 考虑不确定性的电-热-氢综合能源系统规划 侯慧 刘鹏 黄亮 谢长君 张锐明
145 考虑风光互补的储能优化配置研究 陈泽西 孙玉树 张妍 李美成 张德隆 肖万芳
154 基于电化学储能的多馈入直流系统暂态控制及影响因素分析 李培平 姚伟 高东学 张景超 李程昊
168 基于列车运行工况的城轨地面式混合储能系统控制策略研究 杨浩丰 刘冲 李彬 林飞 杨中平
179 基于转子动能与超级电容器储能的双馈风电机组惯量和一次调频改进控制策略 颜湘武 孙雪薇 崔森 李晓宇 李铁成
191 考虑电热混合储能的多能互补协同削峰填谷策略 张超 冯忠楠 邓少平 贾长杰 卢胜

电力电子

- 200 一种改进的柔性直流系统 IGBT 行为模型 宋鹏程 张黎 邹亮 赵彤 孙优良
209 一种低母线电压尖峰的改进型 Y 源逆变器及其可靠性分析 姚婷婷 管乐诗 石恩达 王卫 徐殿国
218 基于 IGBT 行为模型的有源中点钳位五电平变换器损耗特性分析 叶伟伟 聂子玲 朱俊杰 许杰
231 基于综合能源系统的固态变压器中开关器件故障特性分析与诊断 桑子夏 郑旭 方仍存 杨东俊 杜治
241 基于虚拟同步机的电压源逆变器频率响应时域特性和自适应参数设计 颜湘武 张伟超 崔森 黄瀚燕 李铁成
255 基于平衡实现理论的变流器并网系统降阶模型 许建成 孙建军 钟佩军 尹耀宗 查晓明
265 无权重系数的三相八开关模型预测电流控制 成庶 欧阳泽铿 张璐琳 李卓鑫 向超群
274 一种优化电流应力的双有源桥式 DC-DC 变换器双重移相调制策略 王仁龙 杨庆新 操孙鹏 刘鹏 李珊瑚
283 高调光频率下的 PWM Shunt 调光驱动器 LED 电流振荡抑制方法 王议锋 吴啸尘 李雷 梁岩

高电压与放电

- 292 直流大功率接触器自磁场灭弧室电弧特性研究 周学 周雨馨 孙会超 翟国富
303 基于高速摄像观测的风电场雷击风机发展过程和特性分析 蔡力 柯逸丰 李进 周蜜 王建国
311 断路器绝缘拉杆动态性能模拟试验 王浩然 陈允 吴泽华 张鹏飞 廖巍等
321 半密闭灭弧腔室内电弧运动特性的三维仿真和实验 贾文彬 司马文霞 袁涛 杨鸣 成煌
330 中压船舶直流供电系统限流开断技术 刘思奇 胡鹏飞 江道灼 庄劲武
344 基于自适应 DBSCAN 算法的开关柜绝缘状态评价方法 胡金磊 赖俊驹 黎阳羊 杨帆 黄河
353 基于改进经验小波变换的高压电缆局部放电噪声抑制研究 马星河 张登奎

电能存储与应用

- 362 动车组钛酸锂电池荷电状态估计 郝文美 张立伟 彭博 蔡娇 杨瑞
372 基于储能电容复用的超级电容阵列自均衡拓扑结构的分析 刘俊峰 高鹏举 廖武兵 曾君
381 基于粒子群算法的飞轮阵列协调控制策略 任京攀 马宏伟 姚明清

TRANSACTIONS OF CHINA ELECTROTECHNICAL SOCIETY

2021 Vol.36 Supplement 1 (Jul. 30 2021)

Contents

1	Preparation and Dielectric Characteristics of Nano-SiC/PTFE Composite.....	Nan Jiang Liu Chengwei Xia Pingan
8	Effect of Thermal Aging on Voltage Stabilizer to Enhance Insulation Properties of Cross-Linked Polyethylene	Hong Zelin Dai Chao Zhang Mengtian Li Xiujuan Chen Xiangrong
14	Research on Hydrophobicity of Polyolefin Materials for the Hard Shed of Composite Insulators	Peng Jing Liu Yunwei Wei Peng Liu Zhiqiang Zhang Changzheng
22	The Study on the Inverse Problem of Applied Current Thermo-Acoustic Imaging Based on Generative Adversarial Network	Guo Liang Wang Xiangye Jiang Wencong
31	A Method of Regression Modeling for Rail Potential Evaluation.....	Zhang Zheng Yang Shaobing Wu Mingli Ye Jingjing
40	Assessing Human Exposure to Electromagnetic Fields from Catenary-Free Power Supply Urban Rail Transit Vehicle	Dong Liang Lin Feihong Wang Chenqu Zhang Qiumin
46	Optimal Setting of Primary Coil Current for Efficiency in Electromagnetic Inductive Wireless Power Transfer System	Yin Zhenggang Shi Liming Fan Manyi
54	Trigger Strategy of Pulsed Power Supply Based on the Semi-Analytical Model of Sequentially-Triggered Power Units	Peng Zhiran Liu Hua Wang Guangsen Zhai Xiaofei Zhang Xiao
62	Research Progress on Magnetic Field and Food Preservation	Wang Ying Shi Huixin Wu Zhigang Zhang Mingming Zhang Xin
75	Multi-Objective Optimization Design of Transformer Base on $T\text{-}\psi$ Finite Element Method	Yang Xinsheng Zhang Yunpeng Xu Guizhi Zhang Changgeng Fu Weinong
84	Data Augmentation Method for Transformer Fault Based on Improved Auto-Encoder Under the Condition of Insufficient Data	Ge Leijiao Liao Wenlong Wang Yusen Song Like
95	Research on Electromagnetic Vibration and Noise Characteristics of Dual Sided Rotor Permanent Magnet Synchronous Motor Based on Armature Offset Approach	Liu Kai Zhang Bingyi Feng Guihong
107	Sensitivity Analysis of Rotor Strength of Megawatt High Speed Permanent Magnet Motor	Wang Tianyu Wang Zerun Bai Bin Zhang Yue Zhang Fengge
115	Large-Disturbance Stability Analysis of Hybrid AC/DC Microgrid with Constant Power Loads	Liu Xinbo Sun Xiaoxi Song Xiaotong
126	Switching Strategy with the Improved Single-Phase dq0 Voltage Detection Method for the Load Voltage Compensation Unit of Hybrid Distribution Transformer.....	Cai Shengliang Liang Deliang Zhou Kun Zhang Lishi Liu Yibin
133	Planning of Electricity-Heat-Hydrogen Integrated Energy System Considering Uncertainties	Hou Hui Liu Peng Huang Liang Xie Changjun Zhang Ruiming
145	Research on Energy Storage Optimal Allocation Considering Complementarity of Wind Power and PV	Chen Zexi Sun Yushu Zhang Yan Li Meicheng Zhang Delong Xiao Wanfang
154	Transient Control and Influencing Factors Analysis of Multi-Infeed HVDC System Based on Electrochemical Energy Storage.....	Li Peiping Yao Wei Gao Dongxue Zhang Jingchao Li Chenghao
168	Research on Control Strategy of Urban Rail Ground Hybrid Energy Storage Device Based on Train Operating Condition	Yang Haofeng Liu Chong Li Bin Lin Fei Yang Zhongping

- 179 Improved Control Strategy for Inertia and Primary Frequency Regulation of Doubly Fed Induction Generator Based on Rotor Kinetic Energy and Supercapacitor Energy Storage Yan Xiangwu Sun Xuewei Cui Sen Li Xiaoyu Li Tiecheng
- 191 Multi-Energy Complementary Collaborative Peak-Load Shifting Strategy Based on Electro-Thermal Hybrid Energy Storage System Zhang Chao Feng Zhongnan Deng Shaoping Jia Changjie Lu Sheng
- 200 An Improved IGBT Behavioral Model of Voltage Source Converter Based on HVDC Song Pengcheng Zhang Li Zou Liang Zhao Tong Sun Youliang
- 209 A Low DC-Link Voltage Spike Modified Y-Source Inverter and Its Reliability Evaluation Yao Tingting Guan Yueshi Shi Enda Wang Wei Xu Dianguo
- 218 Analysis of Loss Characteristics of Five-Level Active Neutral Point Clamped Converter Based on IGBT Behavior Model Ye Weiwei Nie Ziling Zhu Junjie Xu Jie
- 231 Fault Characteristics and Diagnosis Strategy Analysis of Power Switch Failures on Solid State Transformer in Integrated Energy System Sang Zixia Zheng Xu Fang Rengcun Yang Dongjun Du Zhi
- 241 Frequency Response Characteristics and Adaptive Parameter Tuning of Voltage-Sourced Converters under VSG Control Yan Xiangwu Zhang Weichao Cui Sen Huang Hanyan Li Tiecheng
- 255 Reduced-Order Model of Grid-Connected Converter System Based on Balanced Realization Theory Xu Jiancheng Sun Jianjun Zhong Peijun Yin Yaozong Zha Xiaoming
- 265 A Model Predictive Current Control Method Without Weighting Factors for Eight-Switch Three-Phase Inverter Cheng Shu Ouyang Zekeng Zhang Lulin Li Zhuoxin Xiang Chaoqun
- 274 An Optimized Dual Phase Shift Modulation Strategy for Dual Active Bridge DC-DC Converter Wang Renlong Yang Qinxin Cao Sunpen Liu Peng Li Shanhu
- 283 The LED Current Oscillation Suppression Method of High Frequency PWM Shunt Dimming Driver Wang Yifeng Wu Xiaochen Li Lei Liang Yan
- 292 Study on Arc Characteristics in a Self-Blowing Arc Chamber for a DC High Power Contactor Zhou Xue Zhou Yuxin Sun Huichao Zhai Guofu
- 303 Development Process and Characteristic Analysis of the Natural Lightning Strike on Wind Turbine Based on High-Speed Camera Observation Cai Li Ke Yifeng Li Jin Zhou Mi Wang Jianguo
- 311 Dynamic Characteristics Test of Insulation Pull Rod for Circuit Breaker Wang Haoran Chen Yun Wu Zehua Zhang Pengfei Liao Wei et al
- 321 3D Simulation and Experiment Research on Arc Motion Characteristics in the Semi-Enclosed Arc-Extinguishing Chamber Jia Wenbin Sima Wenxia Yuan Tao Yang Ming Cheng Huang
- 330 Current Limiting Breaking Technology of Medium Voltage DC Ship Power Supply System Liu Siqi Hu Pengfei Jiang Daozhuo Zhuang Jinwu
- 344 Evaluation Method of Switchgear Insulation State Based on Adaptive Density Based Spatial Clustering of Applications with Noise Algorithm Hu Jinlei Lai Junju Li Yangyang Yang Fan Huang He
- 353 Research on Suppression of Partial Discharge Noise of High Voltage Cable Based on Improved Empirical Wavelet Transform Ma Xinghe Zhang Dengkui
- 362 State of Charge Estimation of Lithium Titanate Battery for Electric Multiple Units Hao Wenmei Zhang Liwei Peng Bo Cai Jiao Yang Rui
- 372 Analysis of Voltage Self-Balancing Topology of Super-Capacitor Array Based on Reutilization of Super-Capacitors Liu Junfeng Gao Pengju Liao Wubing Zeng Jun
- 381 A Coordinated Control Strategy of Flywheel Array Based on Particle Swarm Optimization Algorithm Ren Jingpan Ma Hongwei Yao Mingqing