



电工技术学根

TRANSACTIONS OF CHINA ELECTROTECHNICAL SOCIETY



中国电工技术学会主办

2020年第23期

第 35 卷 Vol.35 No.23

电工技术学报

2020年 第35卷 第23期

目 次

_					
4825	电动汽车无线充电自整定控制张 献	任年振	杨庆新	王 杰	
4835	电磁发射装置弹丸弹道姿态测量李松乘	鲁军勇	程 龙	李湘平	
4843	电磁轨道发射装置时变电感梯度建模与分析彭之然	汪光森	翟小飞	张 晓	
电力电子与电力传动					
4852	具备电压质量调节能力的串并联一体化多功能变流器 涂春鸣 李 庆	郭 棋	高家元	姜飞	
4864	适用于大功率三电平中点钳位整流器的 SVPWM 和 DPWM 策略研究				
	高 瞻 李耀华	葛琼璇	赵鲁	张 波	
4877	基于脉冲跳变 SVPWM 的单相中点钳位型 H 桥级联逆变器开关损耗解析计算				
		叶伟伟	贾英杰	董 蕾	
4888	基于反电势电流的电励磁双凸极电机驱动电路单管开路故障诊断研究夏一文	张卓然	张 健	陈 旭	
电力系统					
4898	面向工业互联网的智慧电厂仿生体系架构及信息物理系统 肖祥武 王 丰	王晓辉	周宏贵	张 辽	
4912	物联网环境下变电站信号可并行识别的改进帧时隙 ALOHA 算法	…王洪亮	東洪春	周洁	
4920	基于同步相量的有源配电网自适应故障区段定位方法 邢晓东 石 访	张恒旭	孙百聪	时志雄	
4931	基于 apFFT 频谱校正和 XGBoost 的风电场集电线路单相接地故障测距 ······		彭 华	朱永利	
4940	基于聚类抽样的随机潮流计算谢 桦 任超宇	郭志星	张 沛	郭宝甫	
4949	考虑非高斯耦合不确定性的交直流配电网两阶段概率状态估计李幸芝 韩 蓓	李国杰	汪可友	江秀臣	
4961	基于电器状态关联分析的民可平移负荷辨识 王孝慈 董树锋	王 莉	余志文	朱嘉麒	
4971	计及温度-电场强度非线性的换流变压器瞬态电场影响分析杨 帆 池 骋	刘刚	成立	欧书成	
4980	温度和老化意识融合驱动的电动车辆锂离子动力电池电量和容量协同估计	・王 榘	熊 瑞	穆 浩	
4988	城轨交通制动能量回收超级电容储能阵列配置方法对比分析		··沈小军	曹 戈	
高电压与绝缘					
4998	SF6 替代气体分解特性的研究综述 周朕蕊	韩 冬	赵明月	张国强	
5015	基于改进 K-近邻算法的 XLPE 电缆气隙放电发展阶段识别 陈 曦 骆高超	曹杰	毕茂强	江天炎	
5025	电感储能型大电流毫秒级脉冲源研制王 延 张东东	付荣耀	刘坤	袁伟群	

电工理论与新技术

TRANSACTIONS OF CHINA ELECTROTECHNICAL SOCIETY

2020 Vol.35 No.23

Contents

4825	Research on Self-Tuning Control Strategy of Wireless Charging for Electric Vehicles
	Zhang Xian Ren Nianzhen Yang Qingxin Wang Jie
4835	Research on Ballistic Attitude Measurement of Projectile in Electromagnetic Launcher
4843	Modeling and Analysis of Time-Varying Inductance Gradient for Electromagnetic Rail Launcher
	Peng Zhiran Wang Guangsen Zhai Xiaofei Zhang Xiao
4852	Research on Series-Parallel Integrated Multifunctional Converter with Voltage Quality Adjustment Tu Chunming Li Qing Guo Qi Gao Jiayuan Jiang Fei
4864	Research on SVPWM and DPWM Strategies Suitable for High Power Three-Level Neutral Point Clamped Rectifier
4004	Gao Zhan Li Yaohua Ge Qiongxuan Zhao Lu Zhang Bo
4877	Analytical Calculation of Switching Loss of Single-Phase Neutral Point Clamped H-Bridge Cascaded Inverters Based on
	SVPWM
4888	Research on Single Power Switch Open Circuit Fault Diagnosis of Doubly Salient Eletromagnetic Motor Drive Circuit Based
	on the Back Electromotive Force Current ····································
4898	Bionic Structure and Cyber-Physical System for Intelligent Power Plant Oriented to the Industrial Internet
	Xiao Xiangwu Wang Feng Wang Xiaohui Zhou Honggui Zhang Liao
4912	Improved Framed Slot ALOHA Algorithm of Parallel Identification for Substation Signals in IoT Environment Wang Hongliang Shu Hongchun Zhou Jie
4920	Adaptive Section Location Method for Active Distribution Network Based on Synchronized Phasor Measurement
4720	
4931	Single Phase Grounding Fault Location for Power Lines of Wind Farm Based on apFFT Spectrum Correction and
1,7,5,1	XGBoost Algorithm Peng Hua Zhu Yongli
4940	Stochastic Load Flow Calculation Method Based on Clustering and Sampling
1710	Xie Hua Ren Chaoyu Guo Zhixing Zhang Pei Guo Baofu
4949	Two-Stage Probabilistic State Estimation for AC/DC Distribution Network Considering Non-Gaussian Coupling Uncertainties
7777	Li Xingzhi Han Bei Li Guojie Wang Keyou Jiang Xiuchen
4961	Resident Shiftable Loads Monitoring Based on Load States Set Correlation Analysis
1701	
4971	Study on Transient Insulation Condition of Converter Transformer Based on Nonlinearity Between Temperature and Electric
1771	Field
4980	Co-Estimation of Lithium-Ion Battery State-of-Charge and Capacity Through the Temperature and Aging Awareness Model
4700	for Electric Vehicles
4988	Comparative Analysis on Configuration Methods of Supercapacitor Array for Braking Energy Recovery of Urban Rail Transit
4700	
4998	Review on Decomposition Characteristics of SF ₆ Alternative Gases
	Zhou Zhenrui Han Dong Zhao Mingyue Zhang Guoqiang
5015	Development Stage Identification of XLPE Cable Air-Gap Discharge Based on Improved K-Nearest Neighbor Algorithm
5025	Chen Xi Luo Gaochao Cao Jie Bi Maoqiang Jiang Tianyan
5025	Design of a High Current Inductive Pulsed Power Supply with Millisecond Pulse Width
	Wang Yan Zhang Dongdong Fu Rongyao Liu Kun Yuan Weiqun