

DIANGONG JISHU XUEBAO

ISSN 1000-6753

电工技术学报

TRANSACTIONS OF
CHINA ELECTROTECHNICAL SOCIETY



中国电工技术学会主办

2013年第6期

第28卷 Vol. 28 No. 6

ISSN 1000-6753



9 771000 675093

机械工业出版社出版

万方数据

电工技术学报

2013年 第28卷 第6期

目 次

电工理论

- 1 平板导体脉冲涡流场时域解与测厚特征量的提取 陈兴乐 雷银照
9 高维多目标电磁场逆问题计算的改进多重单目标 Pareto 采样算法 刘磊 安斯光 Junwei Lu 等
16 道路环境下质子交换膜燃料电池系统性能衰退统计研究 张新丰 沈勇 杨瑞等
21 改进的基于 TEAM 21 模型杂散损耗测量和验证方法 王晓燕 程志光 李琳
28 电磁声发射-电磁超声的复合检测原理及激励线圈设计 蔡智超 刘素贞 金亮等
34 基于旋转电磁效应的海水淡化器原理结构和压强场的分析 李楠 柴凤 程树康等
40 基于槽口优化的电动汽车用大功率无刷直流电机齿槽转矩削弱方法 王晓远 贾旭

电机电器

- 46 基于旋转柔度的汽车发电机安装系统对其噪声的影响分析 鲍晓华 刘谋志 吴峰等
52 无刷直流电机反电动势估计方法 刘栋良 崔言飞 陈镁斌
59 超声波电机黄金分割自适应转速控制 史敬灼 尤冬梅
66 基于电磁斥力型开断器的限流熔断器设计与试验 王晨 庄劲武 袁志方等
73 二维涡流磁场等效电路的矩阵分析方法 刘慧娟 张竞雄 陈艺端等
81 低压断路器振动特性分析与合闸同期性研究 缪希仁 王燕
86 弓网系统滑动电接触最优压力载荷的确定 陈忠华 王铁军 回立川等
93 基于磁悬浮小车系统的自适应模糊滑模-PID 混合控制方案 刘合祥 胡敏强 余海涛等
101 地铁牵引变流器-电机系统稳定性控制 赵雷廷 刁利军 董侃等
108 换流变压器铁心饱和型不稳定性预测 陈浩 李琳 许正梅

电力电子

- 114 三相四线 PWM 整流器的一种新型零静差控制策略研究 石健将 王文杰 龙江涛等
120 基于多神经网络的三电平逆变器器件开路故障诊断方法 陈丹江 叶银忠
127 一种基于电流空间矢量的新型死区补偿策略 张辑 彭彦卿 陈天翔
133 基于高频变压器的背靠背级联 H 桥型变换器 高志刚 冬雷 李永东等
139 不隔离单相光伏并网逆变器系统输入电流低频纹波抑制 嵇保健 王建华 赵剑锋
147 高电压等级新型混合型有源滤波器 黎燕 罗安方 瑞等
158 n 级逆变器 SVPWM 调制零序电压优化算法 王翠
165 基于小波奇异熵理论的 IGBT 模块键合线脱落故障特征分析 沈刚 周维维 杜雄等
172 基于载波的三电平中点电压平衡控制策略 龚博 程善美 秦忆
178 多路输出高降压恒流 LED 驱动电源 郑玢鑫 罗全明 汪洋等
184 一种可靠换流的双级矩阵变换器载波调制策略 齐琛 陈希有

电力系统

- 192 基于一种动态等值新方法的直流功率调制控制策略 陈厚合 姜 涛 李国庆
- 201 平衡格莱姆方法在电力系统线性模型降阶中的应用 张 喆 赵洪山 李志为等
- 208 基于支路功率选取的功率扩展潮流计算 卢志刚 程慧琳 冯 磊
- 216 基于互补性的间歇性分布式电源在配网中的优化配置 邓 威 李欣然 李培强等
- 226 基于差分进化算法的油田区域配电网无功优化技术的研究 康忠健 詹淑伟
- 232 基于逆变器的分布式发电系统反孤岛控制的小信号建模与分析 谢 东 张 兴 李善寿等
- 238 含光伏发电系统的电动汽车充电站多目标容量优化配置方法 陈 征 肖湘宁 路欣怡等
- 249 基于高斯过程的光伏阵列故障定位 徐瑞东 陈 昊 胡义华等
- 257 基于 MPLS 的广域保护通信系统路由算法 熊小萍 谭建成 林湘宁
- 264 架空电力线路故障状况下对埋地金属管道感性耦合的传输线计算模型 齐 磊 原 辉 李 琳等
- 271 基于波动特征参数的多类型储能协调控制 张国驹 陈 瑶 唐西胜等

TRANSACTIONS OF CHINA ELECTROTECHNICAL SOCIETY

2013 Vol.28 No.6

Contents

- 1 Time-Domain Analytic Expressions for Pulsed Eddy Current Field of Conductive Plate and
Characteristic Quantity for Thickness Measurement Chen Xingle Lei Yinzhaoy
- 9 An Improved Multiple Single Objective Pareto Sampling Algorithm Applied to
Many-Objective Inverse Problems Liu Lei An Siguang Junwei Lu et al
- 16 Statistical Study on PEM Fuel Cell System Performance Degradation Under
Road Condition Zhang Xinfeng Shen Yong Yang Rui et al
- 21 Measurement and Validation of Stray Loss Base on Improved TEAM Problem 21 Model Wang Xiaoyan Cheng Zhiguang Li Lin
- 28 Principle of Integrating Electromagnetically Induced Acoustic Emission with
Electromagnetic Ultrasonic Testing and Design of Exciting Coil Cai Zhichao Liu Suzhen Jin Liang et al
- 34 Analysis of Principle Structure and Pressure Field of Desalination Engine Based on
Rotating Electromagnetic Effect Li Nan Chai Feng et al
- 40 Optimization for the Slot Opening to Reduce Cogging Torque in High-Power BLDC in Electric Vehicles
..... Wang Xiaoyuan Jia Xu
- 46 Influence of Alternator's Installation System on Its Electromagnetic Noise Based on
Rotational Compliance Bao Xiaohua Liu Mouzhi Wu Feng et al
- 52 Research of Back-EMF Estimation for Brushless DC Motor Liu Dongliang Cui Yanfei Chen Meibin
- 59 Golden Section Adaptive Speed Control of Ultrasonic Motors Shi Jingzhuo You Dongmei
- 66 Design and Test of High Speed Current Limiting Fuse Based on
Electro-Magnetic Repulsion Type Isolator Wang Chen Zhuang Jinwu Yuan Zhifang et al
- 73 Matrix Analysis Method of Equivalent Circuit in 2-D Eddy-Current Magnetic Field
..... Liu Huijuan Zhang Jingxiong Chen Yiduan et al
- 81 Vibration Characteristic Analysis and Closing Synchronization Research of
Low Voltage Circuit Breakers Miao Xiren Wang Yan
- 86 Determination of the Optimal Contact Load in Pantograph-Catenary System Chen Zhonghua Wang Tiejun Hui Lichuan et al
- 93 Scheme of Variable Universe Fuzzy Sliding Mode Adaptive and PID Hybrid Controller for
Maglev Vehicle Liu Hexiang Hu Minqiang Yu Haitao et al
- 101 Stabilization Control for Metro Traction Converter – Motor System Zhao Leiting Diao Lijun Dong Kan et al
- 108 Prediction of Core Saturation Instability at Converter Transformer Chen Hao Li Lin Xu Zhengmei
- 114 A Novel Control Strategy for 400Hz Three-Phase Four-Wire PWM Rectifiers with
Zero Steady-State Error Shi Jianjiang Wang Wenjie Long Jiangtao et al
- 120 Fault Diagnosis of Three Level Inverter Based on Multi Neural Network Chen Danjiang Ye Yinzhang
- 127 A Novel Dead Time Compensation Strategy Based on Current Space Vector Zhang Ji Peng Yanqing Chen Tianxiang
- 133 Research on Back to Back Cascaded H-Bridge Converter Based on
High Frequency Transformer Gao Zhigang Dong Lei Li Yongdong et al
- 139 Reduction of Low Frequency Input Current Ripple in a Non-Isolated Single Phase Photovoltaic
Grid-Connecteds Inverter Ji Baojian Wang Jianhua Zhao Jianfeng

- 147 A Novel Hybrid Active Power Filter at High-Voltage Rank Li Yan Luo An Fang Lu et al
- 158 An Optimal Algorithm on Zero Order Voltage of Space Vector PWM Modulation for n -cell Inverters Wang Cui
- 165 Characteristics Analysis of IGBT Module with Bond Wire Lift-off Based on Wavelet Singular Entropy Theory Shen Gang Zhou Luowei Du Xiong et al
- 172 A Three-Level Neutral Point Voltage Balance Control Strategy Based on Carriers of SPWM Gong Bo Cheng Shanmei Qin Yi
- 178 High Step-Down Constant Current LED Driver with Multiple-Output Zhu Binxin Luo Quanming Wang Yang et al
- 184 A Carrier-Based Modulation Strategy of Two Stage Matrix Converter with Reliable Commutation Qi Chen Chen Xiyou
- 192 HVDC Modulations Using New Dynamic Equivalence Method Chen Houhe Jiang Tao Li Guoqing
- 201 Power System Linear Model Reduction Based on the Balanced Gramian Method Zhang Zhe Zhao Hongshan Li Zhiwei et al
- 208 Extended-Power Load Flow Calculation Based on Selection of Branch Power Lu Zhigang Cheng Huilin Feng Lei
- 216 Optimal Allocation of Intermittent Distributed Generation Considering Complementarity in Distributed Network Deng Wei Li Xinran Li Peiqiang et al
- 226 Research on the Reactive Power Optimization of Oil-Field Regional Distribution Network Based on Differential Evolution Kang Zhongjian Zi Shuwei
- 232 Small-Signal Modeling and Analysis of Anti-Islanding Control for Inverter-Based Distributed Generator System Xie Dong Zhang Xing Li Shanshou et al
- 238 Multi-objective Optimization for Capacity Configuration of PV-Based Electric Vehicle Charging Stations Chen Zheng Xiao Xiangning Lu Xinyi et al
- 249 Fault Location of Photovoltaic Array Based on Gaussian Process Xu Ruidong Chen Hao Hu Yihua et al
- 257 Routing Algorithm for Communication System in Wide-Area Protection Based on MPLS Xiong Xiaoping Tan Jiancheng Lin Xiangning
- 264 Transmission Line Modelling of Inductive Coupling of Overhead Power Lines Subjected to Grounding Fault to Underground Metal Pipeline Qi Lei Yuan Hui Li Lin et al
- 271 Research on Coordinated Control Strategy of Multi-Type Energy Storage Based on Fluctuation Characteristic Parameters Zhang Guoju Chen Yao et al