

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2期

第28卷 Vol.28 No.2

ISSN 1000-6753



机械工业出版社出版

电工技术学报

2013年 第28卷 第2期

目 次

电动汽车

- 1 可再生能源与电动汽车充放电设施在微电网中的集成模式与关键问题 肖湘宁 陈征 刘念
15 电动汽车充电站经济运行分析 葛文捷 黄梅 张维戈
22 大规模电动汽车充电需求及影响因素 杨冰 王丽芳 廖承林
28 计及风光电源的一种地区电网电动汽车充电调度方法 张学清 梁军 张利等
36 基于电气变速器的混合动力汽车参数匹配研究 崔淑梅 葛浩 马泽涛
44 基于电气变速器的混合动力车中动力分配策略 徐奇伟 宋立伟 崔淑梅等

电工理论

- 55 稳恒磁场处理对聚乙烯基复合材料正温度系数特性的影响 韩宝忠 李长明 马凤莲
60 论电磁场媒质分界面衔接条件 王泽忠 李世琼
67 感应式磁声成像的脉冲磁场研究 黄欣 刘国强 夏慧等
73 电磁线圈发射器相似模型研究 邹本贵 曹延杰 李瑞锋等
78 二端口网络散射参数理论及其在平面EMI滤波器测试中的应用 石磊磊 王世山 徐晨琛
86 虚边界元法在电磁场计算中的应用 张淮清 王亚伟 付志红
91 永磁齿轮的阻尼系统及其在人工心脏无接触驱动装置中的应用 夏东

电机电器

- 97 两自由度直驱电机的研究现状及发展 司纪凯 司萌 封海潮等
108 三相串联励磁式无轴承开关磁阻发电机原理与实现 曹鑫 邓智泉 庄铮等
117 PWM调制对无刷直流电机转子涡流损耗的影响 解恩 刘卫国 罗玲等
126 一种基于简化模型的永磁同步电机转动惯量辨识和误差补偿 徐东 王田苗 魏洪兴
132 基于有限元法的圆筒型直线电机温度场数值计算 李立毅 黄旭珍 寇宝泉等
139 一种新颖的无刷直流电机位置检测方法 王大方 祝雅琦 金毅等
145 基于全周期电感法的开关磁阻电机无位置传感器控制技术 蔡骏 邓智泉
155 一种新型模块化级联电机系统 韩守亮 崔淑梅
163 大尺寸电极条件下大电流真空电弧特性的仿真 王立军 胡丽兰 周鑫等
171 新型真空直流限流断路器设计及其介质恢复特性 徐国顺 江壮贤 庄劲武等

电力电子

- 178 电容钳位型LED均流电路 俞忆洁 张方华 倪建军
185 高频大功率开关电源结构的热设计 何文志 丘东元 肖文勋等
192 IGBT串联器件门极RCD有源均压电路 宁大龙 同向前 李侠等
199 一种关于数字控制的Boost倍压功率因数校正电路的快速动态响应算法 马皓 阳彩

- 205 单一次绕组电压源型全桥多输入变换器 王勤 阮新波 周晨等
212 基于电流滞环控制的 H 桥级联型逆变器新型调制方法 朱思国 欧阳红林 刘鼎等
219 三相 PWM 整流器的 dSPACE 实时仿真与控制器参数整定 张晓华 郭源博 佟雷等
225 分布式电源用四桥臂变换器中点电压漂移控制 张佳佳 石东源
233 内置重复控制器无差拍控制在有源滤波器中的应用 周娟 秦静 王子绩等
239 中高压 IGBT 开关特性的遗传神经网络预测 陈娜 李鹏 江剑等
248 基于光伏发电的直流微电网能量变换与管理 张犁 孙凯 吴田进等

电力系统

- 255 向无源网络供电的 MMC 型直流输电系统建模与控制 管敏渊 徐政
264 海上风电柔性直流输电变流器 P-DPC 控制研究 李爽 王志新 王国强
271 考虑机组低频保护的电力系统暂态频率稳定评估 李常刚 张恒旭 刘玉田等
279 输电线路载荷能力在线定值 梁立凯 韩学山 王艳玲等

TRANSACTIONS OF CHINA ELECTROTECHNICAL SOCIETY

2013 Vol.28 No.2

Contents

- 1 Integrated Mode and Key Issues of Renewable Energy Sources and Electric Vehicles' Charging and Discharging Facilities in Microgrid Xiao Xiangning Chen Zheng Liu Nian
- 15 Economic Operation Analysis of the Electric Vehicle Charging Station Ge Wenjie Huang Mei Zhang Weige
- 22 Research on Power-Charging Demand of Large-Scale Electric Vehicles and Its Impacting Factors Yang Bing Wang Lifang Liao Chenglin
- 28 Approach for Plug-in Electric Vehicles Charging Scheduling Considering Wind and Photovoltaic Power in Chinese Regional Power Grids Zhang Xueqing Liang Jun Zhang Li et al
- 36 Study on Parameter Matching for Hybrid Electric Vehicle Based on Electric Variable Transmission Cui Shumei Ge Hao Ma Zetao
- 44 Force Distribution Strategy of Hybrid Electric Vehicle Based on Electric Variable Transmission Xu Qiwei Song Liwei Cui Shumei et al
- 55 Effect of Static Magnetic Field Treatment on Positive Temperature Coefficient Behavior of Polyethylene Matrix Composites Han Baozhong Li Changming Ma Fenglian
- 60 Discussion of the Electromagnetic Interface Conditions Wang Zezhong Li Shiqiong
- 67 Study of Pulsed Magnetic Field Used in Magnetooacoustic Tomography with Magnetic Induction Huang Xin Liu Guoqiang Xia Hui et al
- 73 Research on the Scaling Model of Electromagnetic Coil Launcher Zou Bengui Cao Yanjie Li Ruijing et al
- 78 Theory of Scatter Parameters of Two Port Network and Its Application in the Test of Planar EMI Filter Shi Leilei Wang Shishan Xu Chenchen
- 86 Virtual Boundary Element Method in Computational Electromagnetics Zhang Huaiqing Wang Yawei Fu Zhihong
- 91 Permanent Magnet Gear Damping System and Its Application in the Non-Contact Driving Device for Artificial Heart Xia Dong
- 97 Research Status and Development of Two-Degree-of-Freedom Direct Drive Motor Si Jikai Si Meng Feng Haichao et al
- 108 Principle and Implementation of a Bearingless Switched Reluctance Generator with Three Adjacent Excitation-Windings Connected in Series Cao Xin Deng Zhiqian Zhuang Zheng et al
- 117 Influence of PWM on Rotor Eddy-Current Losses in Brushless DC Motor Xie En Liu Weiguo Luo Ling et al
- 126 A Simplified Model Based Inertia Identification Algorithm with Error Compensation of Permanent Magnet Synchronous Motors Xu Dong Wang Tianmiao Wei Hongxing
- 132 Numerical Calculation of Temperature Field for Tubular Linear Motor Based on Finite Element Method Li Liyi Huang Xuzhen Kou Baoquan et al
- 139 A Novel Research on Detecting Position of Brushless DC Motors Wang Dafang Zhu Yaqi Jin Yi et al
- 145 Sensorless Control of Switched Reluctance Motors Based on Full-Cycle Inductance Method Cai Jun Deng Zhiqian
- 155 A New Modular Cascade Machine System Han Shouliang Cui Shumei

- 163 Simulation of High-Current Vacuum Arc Characteristics with Big-Size
Electrode Conditions Wang Lijun Hu Lilan Zhou Xin et al
- 171 A New DC Vacuum Current Limiting Circuit Breaker and Its Dielectric
Recovery Characteristics Xu Guoshun Jiang Zhuangxian Zhuang Jinwu et al
- 178 Capacitor Clamped Current Sharing Circuit for Multi-String LEDs Yu Yijie Zhang Fanghua Ni Jianjun
- 185 Thermal Design of High Frequency High Power Switched-Mode Power Supply
..... He Wenzhi Qiu Dongyuan Xiao Wenxun et al
- 192 Design of RCD Active Gate Control Circuit for Series Connected IGBTs
..... Ning Dalong Tong Xiangqian Li Xia et al
- 199 A Fast Dynamic Response Algorithm for Digital Controlled Voltage-Doubler Boost Power
Factor Correction Converter Ma Hao Yang Cai
- 205 Single-Primary-Winding Voltage-Fed Multiple-Input Full-Bridge Converter
..... Wang Qin Ruan Xinbo Zhou Chen et al
- 212 A New Modulation Method Based on Current Hysteresis Control for
Cascaded H-Bridge Inverter Zhu Siguob Ouyang Honglin Liu Ding et al
- 219 dSPACE Real-Time Simulation and Controller Parameters Tuning for
Three-Phase PWM Rectifier Zhang Xiaohua Guo Yuanbo Tong Lei et al
- 225 Control of Neutral Point Voltage Shift for Four-leg Converter in
Distributed Generation Zhang Jiajia Shi Dongyuan
- 233 Application of Deadbeat Control with Plug-in Repetitive Controller in
Active Power Filter Zhou Juan Qin Jing Wang Ziji et al
- 239 Genetic Neural Network Prediction on Medium and High Voltage IGBT
Switching Performance Chen Na Li Peng Jiang Jian et al
- 248 Energy Conversion and Management for DC Microgrid Based on
Photovoltaic Generation Zhang Li Sun Kai Wu Tianjin et al
- 255 Modeling and Control of Modular Multilevel Converter Based VSC-HVDC System Connected to
Passive Networks Guan Minyuan Xu Zheng
- 264 Predictive Direct Power Control Strategy for Offshore Wind Power
VSC-HVDC Converter Li Shuang Wang Zhixin Wang Guoqiang
- 271 Power System Transient Frequency Stability Assessment Considering Unit
Underfrequency Relay Protection Li Changgang Zhang Hengxu Liu Yutian et al
- 279 Online Valuation of Transmission Line Loadability Liang Likai Han Xueshan Wang Yanling et al