

电工技术学报

TRANSACTIONS OF CHINA ELECTROTECHNICAL SOCIETY

2018年

第33卷

第13期



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13期

第33卷 Vol. 33 No. 13

ISSN 1000-6753

13>

9 771000 675185

# 电工技术学报

2018 年 第 33 卷 第 13 期

## 目 次

### 电机与电器

- 2905 一种基于平均转矩控制的无刷直流电机无位置传感器方法 ..... 孙小丽 邓智泉 王骋  
2914 基于新型高频注入法的表贴式永磁同步电机转子初始位置检测方法 ..... 洪琨 刘刚 毛琨 吕晓源 周新秀  
2923 基于负载转矩观测器的直驱式永磁同步电机新型速度控制器设计 ..... 张海洋 许海平 方程 熊聪  
2935 永磁同步电机三矢量低开关频率模型预测控制研究 ..... 姚骏 刘瑞阔 尹潇  
2946 基于新型卡尔曼滤波器的无轴承异步电机无速度传感器控制 ..... 孙宇新 沈启康 施凯 朱焜秋  
2956 同步发电机定子绕组匝间短路时转子动态电磁力计算 ..... 肖士勇 戈宝军 陶大军 刘智慧  
2963 基于转子磁链模型的永磁同步电机转子位置估计策略 ..... 魏海峰 韦汉培 张懿 储建华  
2972 三相永磁同步电机断相容错控制 ..... 方敏 周新秀 刘刚  
2982 弓网滑动电接触摩擦力特性与建模研究 ..... 郭凤仪 陈明阳 陈忠华 时光 回立川

### 电力系统

- 2991 基于动态交通仿真的高速公路电动汽车充电站规划 ..... 葛少云 朱林伟 刘洪 李腾 刘畅  
3002 用户充电选择对电网充电调度的影响 ..... 黄小庆 陈颉 谢啟波 曹一家 杨夯  
3012 基于部分左特征结构配置的电力系统优化阻尼控制 ..... 仲启树 唐志军 金涛  
3023 中压直流输电区域配电综合电力系统静态状态估计方法研究 ..... 肖润龙 王刚 李子梦 熊又星  
3034 线路两端不同时跳闸对动态安全域的影响 ..... 刘怀东 方伟 王锦桥 秦婷 冯志强

### 高电压与绝缘

- 3041 大气压氦气平行板介质阻挡放电的形式转换 ..... 郝艳捧 韩玉英 黄之明 阳林 李立涅  
3051 基于扩展德拜模型的油纸绝缘受潮频域特征量研究 ..... 杜林 冉鹏蔓 蔚超 杨丽君 杨峰  
3059 高频电压下表面电荷分布对沿面放电发展过程的影响 ..... 鲁杨飞 李庆民 刘涛 黄旭炜 王忠东  
3071 局部放电条件下干式空心电抗器匝间绝缘的电老化特性研究 ..... 聂洪岩 张潮海 顾哲屹 姚远航 刘晓胜  
3080 低气压直流电压下流注放电特性与极性效应的反转 ..... 杨亚奇 李卫国  
3089 基于 Marx 和 LTD 拓扑的全固态复合模式脉冲源的研制 ..... 王昌金 姚陈果 董守龙 马剑豪 谭坚文

### 电力电子

- 3098 基于分层控制策略的牵引供电系统谐波阻抗测试装置 ..... 刘秋降 吴命利 张俊骐 吴丽然 李静  
3109 具有共模电压减小和电容电压平衡的五电平有源中点钳位型变换器 SVPWM 算法 ..... 李俊杰 姜建国 刘云龙 周中正  
3119 基于虚拟同步坐标变换的交流微电网并网逆变器电压相位和电流检测算法 ..... 张晓滨 黄佳敏 伍文俊 苏战停

### 电工理论

- 3130 考虑铁心磁致伸缩与绕组受力的高压并联电抗器振动研究 ..... 张鹏宁 李琳 聂京凯 樊超 程志光  
3140 基于痕数理论的 MCR-WPT 系统频率分裂特性研究 ..... 孙跃 廖志娟 叶兆虹 唐春森 王佩月

# TRANSACTIONS OF CHINA ELECTROTECHNICAL SOCIETY

2018 Vol. 33 No. 13

## Contents

- 2905 A Sensorless Method Based on Average Torque Control for Brushless DC Motor ..... Sun Xiaoli Deng Zhiqian Wang Cheng
- 2914 Initial Position Detection of Surface Mounted Permanent Magnet Synchronous Machines Based on Novel High-Frequency Injection Method ..... Hong Kun Liu Gang Mao Kun Lü Xiaoyuan Zhou Xinxiu
- 2923 Design of a Novel Speed Controller for Direct-Drive Permanent Magnet Synchronous Motor Based on Load Torque Observer ..... Zhang Haiyang Xu Haiping Fang Cheng Xiong Cong
- 2935 Research on 3-Vector Model Predictive Control with Low Switching Frequency of Permanent Magnet Synchronous Motor ..... Yao Jun Liu Ruikuo Yin Xiao
- 2946 Speed-Sensorless Control System of Bearingless Induction Motor Based on the Novel Extended Kalman Filter ..... Sun Yuxin Shen Qikang Shi Kai Zhu Huangqiu
- 2956 Calculation of Rotor Dynamic Electromagnetic Force of Synchronous Generator under the Stator Winding Interturn Short Circuit Fault ..... Xiao Shiyong Ge Baojun Tao Dajun Liu Zhihui
- 2963 New Rotor Position Estimation Strategy for Permanent Magnet Synchronous Motor Based on Rotor Flux Model ..... Wei Haifeng Wei Hanpei Zhang Yi Chu Jianhua
- 2972 Fault-Tolerant Control Strategy for Three-Phase Permanent Magnet Synchronous Motor in Case of One Phase Open-Circuit ..... Fang Min Zhou Xinxiu Liu Gang
- 2982 Research on Friction Characteristics and Modeling of Pantograph-Catenary Sliding Electrical Contact ..... Guo Fengyi Chen Mingyang Chen Zhonghua Shi Guang Hui Lichuan
- 2991 Optimal Deployment of Electric Vehicle Charging Stations on the Highway Based on Dynamic Traffic Simulation ..... Ge Shaoyun Zhu Linwei Liu Hong Li Teng Liu Chang
- 3002 The Influence of Users' Charging Selection on Charging Schedule of Power Grid ..... Huang Xiaoqing Chen Jie Xie Qibo Cao Yijia Yang Hang
- 3012 Optimized Damping Control of Power System Using Partial Left Eigenstructure Assignment ..... Zhong Qishu Tang Zhijun Jin Tao
- 3023 Static Estimation of the Integrated Power System with Medium Voltage DC and DC Zonal Distribution System ..... Xiao Runlong Wang Gang Li Zimeng Xiong Youxing
- 3034 The Influence of Different Trip Time on the Dynamic Security Region ..... Liu Huaidong Fang Wei Wang Jinqiao Qin Ting Feng Zhiqiang
- 3041 Discharge Transitions of Parallel Dielectric Barrier in Atmospheric Pressure Helium ..... Hao Yanpeng Han Yuying Huang Zhiming Yang Lin Li Licheng
- 3051 Study on Frequency Domain Characteristics of Moisture in Oil-Paper Insulation Based on Extended Debye Model ..... Du Lin Ran Liman Wei Chao Yang Lijun Yang Feng
- 3059 Effect of Surface Charge on the Surface Discharge Evolution for Polyimide under High Frequency Voltage ..... Lu Yangfei Li Qingmin Liu Tao Huang Xuwei Wang Zhongdong
- 3071 The Research on Electrical Aging Characteristics of Turn-to-Turn Insulation of Dry-Type Air Core Reactor under Partial Discharge ..... Nie Hongyan Zhang Chaohai Gu Zheyi Yao Yuanhang Liu Xiaosheng
- 3080 DC Streamer Discharge Characteristics and the Reversion of Polarity Effect under Low Pressure Condition ..... Yang Yaqi Li Weiguo
- 3089 The Development of All Solid-State Mixed Pulse Generator Based on Marx and LTD Topologies ..... Wang Changjin Yao Chenguo Dong Shoulong Ma Jianhao Tan Jianwen
- 3098 Harmonic Impedance Measuring Apparatus of Traction Power Supply System Based on Hierarchical Control Strategy ..... Liu Qiujiang Wu Mingli Zhang Junqi Wu Liran Li Jing
- 3109 A Space Vector Pulse Width Modulation with Common-Mode Voltage Reduction and Capacitor Voltage Balance Control for Five-Level Active Neutral-Point-Clamped Converter ..... Li Junjie Jiang Jianguo Liu Yunlong Zhou Zhongzheng
- 3119 A Voltage Phase and Current Detection Algorithm Based on Virtual Synchronization Frame for AC Microgrid Grid-Connected Inverters ..... Zhang Xiaobin Huang Jiamin Wu Wenjun Su Zhanting
- 3130 Study on the Vibration of High Voltage Shunt Reactor Considering of Magnetostriction and Winding Force ..... Zhang Pengning Li Lin Nie Jingkai Fan Chao Cheng Zhiguang
- 3140 Research on Frequency Splitting Characteristic of MCR-WPT Systems Based on Vibration Theory  
·万方数据· ..... Sun Yue Liao Zhijuan Ye Zhaozhong Tang Chunsen Wang Peiyue