



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

2022年 第22期

第37卷 Vol.37 No.22

ISSN 1000-6753



9 771000 675222

# 电工技术学报

第 37 卷 第 22 期 (2022 年 11 月 25 日出版)

## 目 次

### “特种电机系统及其智能计算”专题 (特约主编: 郑 萍 教授)

- 5637 “特种电机系统及其智能计算”专题特约主编寄语
- 5638 高磁路饱和永磁同步电机永磁体负载磁链动态估算 ..... 高 剑 李承栩 黄守道 汪逸哲 陈志博
- 5649 考虑运行工况的模块化双永磁游标电机多工作点优化设计 ..... 吉敬华 沈人洁 徐 亮 赵文祥
- 5660 基于相位分析的双定子低速大转矩永磁同步电动机转矩脉动研究 ..... 鲍晓华 朱 然 刘佶炜 李仕豪
- 5670 多工况下电动悬浮系统直线发电机电磁特性研究 ..... 吕 刚 郭曦临 楚志恒 周 桐 于 旺
- 5677 横向错位磁场调制型无刷双转子电机的工作机理与性能分析 ..... 王于涛 隋 义 刘国鹏 梁晓宇 郑 萍
- 5687 考虑 PWM 谐波损耗的车用扁线内嵌式永磁同步电机效率图简化工程计算  
..... 朱 洒 曾 峰 陆剑波 于吉坤 梁 欣
- 5704 改进型 IF 控制结合有效磁链法的永磁同步电机全速域无位置传感器控制策略  
..... 付康壮 刘计龙 麦志勤 牧雅璐 李科峰
- 5717 磁路互补型横向磁通切换直线电机电磁推力计算与特性分析 ..... 付东山 吴康伊 郑 萍 王祥瑞 伍小杰
- 5728 永磁同步电机转矩与定子磁链模型预测控制预测误差补偿方法 ..... 周奇勋 刘 帆 吴紫辉 龚 豪 杜光辉
- 5740 基于改进滑模控制策略的开关磁阻电机直接瞬时转矩控制方法 ..... 韩国强 陆 哲 吴孟霖 于东升
- 5756 超声波电机夹心式定子结构含损耗机电等效电路建模与分析 ..... 董晓霄 黄肖肖 夏 博 袁 越

### 电工理论

- 5765 直流偏置对磁致伸缩材料高频动态损耗及磁特性的影响分析 ..... 黄文美 郭萍萍 郭万里 翁 玲 周 严
- 5776 机械应力对取向硅钢片综合磁性性能影响的实验研究 ..... 赵小军 张凌云 刘 洋 董立春 仪 卓

### 电机及其系统

- 5788 基于逐相旋转坐标变换的无刷直流电机转子磁场定向瞬时转矩控制技术 ..... 李珍国 王鹏磊 孙启航 贾益丞
- 5799 双绕组永磁同步电机滑模变结构控制 ..... 于艳君 崔明恺 柴 凤
- 5808 高速磁悬浮永磁电机三电平无速度传感器控制 ..... 张 丹 姜建国
- 5817 基于积分滑模的高速磁悬浮列车谐波电流抑制策略 ..... 曹学谦 葛琼璇 朱进权 赵牧天 王晓新

### 电力电子

- 5826 一种结构对称型电磁集成电感干扰滤波器分析与设计 ..... 江师齐 王 卫 王盼宝 徐殿国
- 5836 基于响应面的车用功率模块 Pin-Fin 优化设计 ..... 张嘉伟 曾 正 孙 鹏 王 亮

### 高电压与放电

- 5851 电压稳定剂及其含量对高压直流用 500kV XLPE 电缆材料绝缘性能的影响  
..... 石逸雯 陈向荣 孟繁博 洪泽林 朱汉山
- 5862 含二氧化钛的脉冲气液放电特性及降解四环素研究 ..... 周子凯 卢 旭 王 森 方 志

### 电能存储与应用

- 5872 基于超声时域特征及随机森林的磷酸铁锂电池荷电状态估计 ..... 刘素贞 袁路航 张 闯 金 亮 杨庆新
- 5886 基于状态与模型参数联合估计的老化电池可充入电量估计方法 ..... 孙金磊 唐传雨 李 磊 朱金大 朱春波

# TRANSACTIONS OF CHINA ELECTROTECHNICAL SOCIETY

Vol.37 No.22 (Nov.25 2022)

## Contents

- 5638 Dynamic Estimation of Permanent Magnet Load Flux Linkage of Permanent Magnet Synchronous Motor with High Magnetic Circuit Saturation ..... Gao Jian Li Chengxu Huang Shoudao Wang Yizhe Chen Zhibo
- 5649 Multi-Working Point Optimization of Modular Double Permanent-Magnet Vernier Motor Considering Operation Condition ..... Ji Jinghua Shen Renjie Xu Liang Zhao Wenxiang
- 5660 Torque Ripple Analysis of Dual-Stator Surface Mounted Low-Speed High-Torque Permanent Magnet Synchronous Motors Based on Phase Analysis ..... Bao Xiaohua Zhu Ran Liu Jiwei Li Shihao
- 5670 Electromagnetic Characteristics Research of Electrodynamics Suspension Linear Generator under Multi-Condition ..... Lü Gang Guo Xilin Chu Zhiheng Zhou Tong Yu Wang
- 5677 Operating Principle and Performance Analysis of Transverse-Dislocated Magnetic-Field Modulated Brushless Double-Rotor Machine ..... Wang Yutao Sui Yi Liu Guopeng Liang Xiaoyu Zheng Ping
- 5687 Simplified Engineering Calculation of Efficiency Map of Interior Permanent Magnet Synchronous Machines with Hairpin Windings Considering PWM-Induced Harmonic Losses ..... Zhu Sa Zeng Feng Lu Jianbo Yu Jikun Liang Xin
- 5704 A Full-Speed Domain Sensorless Control Strategy for Permanent Magnet Synchronous Motor Based on Improved IF Control and Effective Flux Method ..... Fu Kangzhuang Liu Jilong Mai Zhiqin Mu Yalu Li Kefeng
- 5717 Analysis of Electromagnetic Thrust Characteristics of Magnetic Circuit Complementary Transverse Flux Switching Linear Motor ..... Fu Dongshan Wu Kangyi Zheng Ping Wang Xiangrui Wu Xiaojie
- 5728 Model Predictive Torque and Stator Flux Control Method for PMSMs with Prediction Error Compensation ..... Zhou Qixun Liu Fan Wu Zihui Gong Hao Du Guanghui
- 5740 Direct Instantaneous Torque Control Method for Switched Reluctance Motor Based on an Improved Sliding Mode Control Strategy ..... Han Guoqiang Lu Zhe Wu Menglin Yu Dongsheng
- 5756 Electromechanical Equivalent Model of Sandwich Stator of Ultrasonic Motors Considering Losses ..... Dong Xiaoxiao Huang Xiaoxiao Xia Bo Yuan Yue
- 5765 Impact Analysis of DC Bias on High-Frequency Dynamic Loss and Magnetic Characteristics for Magnetostrictive Materials ..... Huang Wenmei Guo Pingping Guo Wanli Weng Ling Zhou Yan
- 5776 Experimental Study on the Effect of Mechanical Stress on the Comprehensive Magnetic Properties of the Grain-Oriented Silicon Steel ..... Zhao Xiaojun Zhang Lingyun Liu Yang Dong Lichun Yi Zhuo
- 5788 Rotor Field Oriented Instantaneous Torque Control Technology of Brushless DC Motor Based on Per-Phase Rotating Coordinate Transformation ..... Li Zhenguo Wang Penglei Sun Qihang Jia Yicheng
- 5799 Sliding Mode Variable Structure Control of a Dual-Winding Permanent Magnet Synchronous Motor ..... Yu Yanjun Cui Mingkan Chai Feng
- 5808 Three-Level Sensorless Control of High Speed Maglev Permanent Magnet Motor ..... Zhang Dan Jiang Jianguo
- 5817 Harmonic Current Suppression Strategy for High-Speed Maglev Train Based on Integral Sliding Mode ..... Cao Xueqian Ge Qiongxuan Zhu Jinquan Zhao Mutian Wang Xiaoxin
- 5826 Analysis and Prototyping of the Electromagnetic Integration of a Structure-Symmetrical Electromagnetic Interference Filter ..... Jiang Shiqi Wang Wei Wang Panbao Xu Dianguo
- 5836 Optimized Pin-Fin Design of Power Module for Electric Vehicle Application by Response Surface ..... Zhang Jiawei Zeng Zheng Sun Peng Wang Liang
- 5851 The Effect of Voltage Stabilizer and Its Content on the Insulation Properties of 500kV HVDC Cable Insulation Materials ..... Shi Yiwen Chen Xiangrong Meng Fanbo Hong Zelin Zhu Hanshan
- 5862 Characteristics of Pulse Gas-Liquid Discharge and Tetracycline Degradation with the Addition of  $TiO_2$  ..... Zhou Zikai Lu Xu Wang Sen Fang Zhi
- 5872 State of Charge Estimation of  $LiFeO_4$  Batteries Based on Time Domain Features of Ultrasonic Waves and Random Forest ..... Liu Suzhen Yuan Luhang Zhang Chuang Jin Liang Yang Qingxin
- 5886 An Estimation Method of Rechargeable Electric Quantity for Aging Battery Based on Joint Estimation of State and Model Parameters ..... Sun Jinlei Tang Chuanyu Li Lei Zhu Jinda Zhu Chunbo