

# 中国电机工程学报

第31卷 第18期 (总第389期) 2011年6月25日

## 目 次 (电工电机)

### • 电力电子与电力传动 •

- 基于谐波补偿特性的并联型有源电力滤波器开关频率取值研究.....赵国鹏, 刘进军 (1)  
一种断续电流模式的新型高频电流源驱动电路.....张之梁, 李艳楠, 徐传岗 (7)  
电网不平衡时电压型 PWM 整流器控制策略 .....王久和, 杨秀媛 (14)  
基于下垂锁相的逆变器并网控制策略研究.....阚加荣, 肖华锋, 过亮, 谢少军 (21)  
无中性点电位变化的辅助谐振变换极逆变器.....王强 (27)

### • 电机与电器 •

- 行波型旋转超声电机温度场分析方法.....芦小龙, 张建辉, 赵淳生 (33)  
风机最大功率点跟踪的失效现象 .....殷明慧, 蒲狄正, 李群, 张小莲, 邹云 (40)  
转子磁钢表贴式永磁同步电机转子初始位置检测.....刘颖, 周波, 李帅, 冯瑛 (48)  
高压永磁同步电动机实心转子三维温度场分析.....李伟力, 陈婷婷, 曲凤波, 李志鹏 (55)  
全局滑模控制在永磁同步电机位置伺服中的应用.....胡强晖, 胡勤丰 (61)  
永磁同步电机弱磁失控机制及其应对策略研究.....朱磊, 温旭辉, 赵峰, 孔亮 (67)  
多相无轴承永磁薄片电机故障运行特性分析.....王晓琳, 盛旺, 邓智泉, 任新宇 (73)  
基于递推最小二乘算法的感应电动机参数离线辨识.....张虎, 李正熙, 童朝南 (79)  
天窗电机噪声测试及特征频率提取方法.....李辉, 许艮, 杨超, 李学伟, 杨亚丽 (87)  
无位置传感器的智能永磁接触器弱磁控制及合闸动态特性分析....汪先兵, 林鹤云, 房淑华, 任其文, 等 (93)  
基于突变理论的油浸式变压器过热性故障预测方法.....全玉生, 谌军, 李巍, 张学东, 彭晓洁, 劳国强 (100)  
换流变压器极性反转试验的数值模拟.....李琳, 纪锋, 李文平, 孙优良, 刘刚 (107)

### • 电工理论与新技术 •

- 高压直流输电线下的合成电场的有限元快速算法.....甄永赞, 崔翔, 卢铁兵, 周象贤, 罗兆楠 (113)  
地面上方水平载流导体空间辐射场的快速计算.....蒋陶宁, 康东升, 胡选, 邹军, 王雅婷 (119)  
驱动频率对超磁致伸缩致动器的损耗和温升特性的影响.....李立毅, 严柏平, 张成明 (124)

# PROCEEDINGS OF THE CHINESE SOCIETY FOR ELECTRICAL ENGINEERING

Vol.31 No.18 (Ser.389)

Jun. 25, 2011

## CONTENTS

### (Electrical Engineering and Machines)

#### • Power Electronics and Drives •

Switching Frequency of Shunt Active Power Filter Regarding Harmonics Compensation Characteristics .....	ZHAO Guopeng, LIU Jinjun	(1)
A Novel High Frequency Current Source Driver With Discontinuous Current .....	ZHANG Zhiliang, LI Yannan, XU Chuangang	(7)
Control Strategy of Voltage Source PWM Rectifiers Under Unbalanced Voltage Conditions .....	WANG Jiuhe, YANG Xiuyuang	(14)
Study of Control Strategy for Grid-connected Inverters Based on Dropped PLL .....	KAN Jiarong, XIAO Huafeng, GUO Liang, XIE Shaojun	(21)
Auxiliary Resonant Commutated Pole Inverter Without Change of Neutral Point Potential .....	WANG Qiang	(27)

#### • Electric Machines and Apparatus •

Temperature Field Analysis for Traveling-wave Rotary Ultrasonic Motor .....	LU Xiaolong, ZHANG Jianhui, ZHAO Chunsheng	(33)
A Phenomenon of Maximum Power Point Tracking Invalidity of Wind Turbines .....	YIN Minghui, KUAI Dizheng, LI Qun, ZHANG Xiaolian, ZOU Yun	(40)
Initial Rotor Position Detection of Surface Mounted Permanent Magnet Synchronous Motor .....	LIU Ying, ZHOU Bo, LI Shuai, FENG Ying	(48)
Analysis on Solid Rotor 3-D Temperature Field in High Voltage PMSM... LI Weili, CHEN Tingting, QU Fengbo, LI Zhipeng		(55)
Global Sliding Mode Control for Permanent Magnet Synchronous Motor Servo System.....HU Qianghui, HU Qinfeng		(61)
Control Policies to Prevent PMSMs From Losing Control Under Field-weakening Operation .....	ZHU Lei, WEN Xuhui, ZHAO Feng, KONG Liang	(67)
Operating Characteristics Analysis of Multi-phase Bearingless Permanent Magnet Slice Motors With Faulty Phases .....	WANG Xiaolin, SHENG Wang, DENG Zhiqian, REN Xinyu	(73)
Off-line Parameter Identification of Induction Motor Based on Recursive Least-squares Algorithm .....	ZHANG Hu, LI Zhengxi, TONG Chaonan	(79)
Noise Testing and Characteristic Frequency Extraction Method of Sunroof Motor .....	LI Hui, XU Gen, YANG Chao, LI Xuewei, YANG Yali	(87)
Analysis of Flux-weakening Control and Dynamic Characteristic for Making Process of Sensorless Intelligent Permanent Magnet Contactor..... WANG Xianbing, LIN Heyun, FANG Shuhua, REN Qiwen, et al		(93)
Methodology of Forecasting the Oil-immersed Transformer Over-hot Fault Tendency Based on Catastrophe Theory .....	QUAN Yusheng, CHEN Jun, LI Wei, ZHANG Xuedong, PENG Xiaojie, LAO Guoqiang	(100)
Numerical Simulation of Converter Transformer's Polarity Reversal Test .....	LI Lin, JI Feng, LI Wenping, SUN Youliang, LIU Gang	(107)

#### • Theory and New Technology of Electrical Engineering •

FEM High-speed Method for Calculating Total Electric Field Below HVDC Lines .....	ZHEN Yongzan, CUI Xiang, LU Tiebing, ZHOU Xiangxian, LUO Zhaonan	(113)
Fast Algorithm for Calculating Electromagnetic Field Produced by Horizontally Placed Current Conductor Above Lossy Ground .....	JIANG Taoning, KANG Dongsheng, HU Xuan, ZOU Jun, WANG Yating	(119)
Influence of Frequency on Characteristic of Loss and Temperature in Giant Magnetostrictive Actuator .....	LI Liyi, YAN Baiping, ZHANG Chengming	(124)