

# 中国电机工程学报

第 31 卷

第 15 期 (总第 386 期)

2011 年 5 月 25 日

## 目 次

(电工电机)

### · 电力电子与电力传动 ·

- 高压直流输电晶闸管开通的电流应力分析.....郭焕, 汤广福, 于海玉, 温家良, 查鲲鹏 (1)
- 基于改进电压空间矢量调制的有源滤波器双滞环电流跟踪控制策略.....申张亮, 郑建勇, 梅军, 等 (8)
- 一种新型磁集成倍流整流半桥变换器.....卢增艺, 陈为, 白亚东, 朱勇发 (15)
- 三相 Boost 并网逆变器的离散时间预测控制.....李玉玲, 王克柔, 林辉品, 张仲超 (22)
- 无正交虚拟信号生成的单相 DQ 锁相环研究.....李明, 王跃, 方雄, 王兆安 (27)
- 链式 D-STATCOM 的无源性控制.....张茂松, 查晓明, 孙建军, 张郝, 查志鹏 (33)

### · 电机与电器 ·

- 基于永磁同步电机的风力机静态特性模拟.....陈杰, 陈家伟, 陈冉, 陈志辉, 龚春英, 严仰光 (40)
- 永磁同步电机滑模变结构调速系统动态品质控制.....张晓光, 赵克, 孙力, 安群涛 (47)
- 自启动永磁同步电机起动过程退磁场的计算与分析.....卢伟甫, 刘明基, 罗应立, 张健 (53)
- 分段供电直线感应电机气隙磁场分布和互感不对称分析...许金, 马伟明, 鲁军勇, 孙兆龙, 张育兴, 等 (61)
- 斜槽电机中绕组电感参数的解析计算方法.....欧阳斌, 刘德志, 翟小飞, 马伟明 (69)
- 基于摩擦补偿的永磁球形电机自适应模糊控制.....过希文, 王群京, 李国丽, 胡存刚, 钱喆 (75)
- 一种非共振式压电叠堆直线电机的机理与设计.....陈西府, 王寅, 黄卫清, 潘松 (82)
- 集成绕组结构短行程直流平面电机.....寇宝泉, 张赫, 李立毅 (88)
- 30/20 极混合励磁双凸极电机开关磁阻发电方式研究.....陈志辉, 周楠 (94)
- HESG-MC 发电系统恒调制比电压闭环控制策略.....史明明, 周波, 魏佳丹 (101)
- 大型发电机定子槽楔松动的动力学分析与检测.....贾志东, 夏英来, 邓禹, 彭翔, 关志成, 王黎明 (107)
- 一种新型磁悬浮直线运动平台的热分析.....段吉安, 郭宁平, 周海波 (114)
- 用于金属短接时间控制的辅助开关操动特性研究.....金立军, 张勇, 王珂, 张猛 (121)

### · 电工理论与新技术 ·

- 基于有限元与有限体积法的直流输电线路合成电场计算方法.....周象贤, 卢铁兵, 崔翔, 甄永赞, 等 (127)

期刊基本参数: CN11-2107/TM \* 1964 \* S \* A4 \* 134 \* zh \* P \* ¥25.00 \* 4000 \* 20 \* 2011-5 版权所有 未经许可不得转载及上网

# PROCEEDINGS OF THE CHINESE SOCIETY FOR ELECTRICAL ENGINEERING

Vol.31 No.15 (Ser.386)

May 25, 2011

## CONTENTS

### (Electrical Engineering and Machines)

#### • Power Electronics and Drives •

- Analysis of the Turn-on Current Stress on HVDC Thyristor Valve  
.....GUO Huan, TANG Guangfu, YU Haiyu, WEN Jialiang, ZHA Kunpeng (1)
- Double Hysteresis Current Tracking Control Scheme for Active Power Filter Based on Improved Voltage Space Vector  
..... SHEN Zhangliang, ZHENG Jianyong, MEI Jun, et al (8)
- A Novel Half-bridge Converter With Integrated Magnetic Current Doubler Rectifier  
..... LU Zengyi, CHEN Wei, BAI Yadong, ZHU Yongfa (15)
- Discrete-time Predictive Control of Three-phase Boost Grid-connected Inverter  
..... LI Yuling, WANG Kerou, LIN Huipin, ZHANG Zhongchao (22)
- Research on Single-phase DQ Phase-locked Loop Without Imaginary Signal Generation  
..... LI Ming, WANG Yue, FANG Xiong, WANG Zhaoan (27)
- Passivity-based Control of Cascade D-STATCOM  
..... ZHANG Maosong, ZHA Xiaoming, SUN Jianjun, ZHANG Hao, ZHA Zhipeng (33)

#### • Electric Machines and Apparatus •

- Static and Dynamic Behaviour Simulation of Wind Turbine Based on PMSM  
..... CHEN Jie, CHEN Jiawei, CHEN Ran, CHEN Zhihui, GONG Chunying, YAN Yangguang (40)
- Sliding Mode Control of Permanent Magnet Synchronous Motor Based on a Novel Exponential Reaching Law  
.....ZHANG Xiaoguang, ZHAO Ke, SUN Li, AN Quntao (47)
- Demagnetization Field Analysis and Calculation for Line-start Permanent Magnet Synchronous Motor During Start Process  
.....LU Weifu, LIU Mingji, LUO Yingli, ZHANG Jian (53)
- Analysis of Air-gap Magnetic Field Distribution and Mutual Inductance Asymmetry of Sectionally Powered Linear Induction Motor  
.....XU Jin, MA Weiming, LU Junyong, SUN Zhaolong, ZHANG Yuxin, et al (61)
- Analytical Calculation of Inductances of Windings in Electrical Machines With Slot Skew  
.....OUYANG Bin, LIU Dezhi, ZHAI Xiaofei, MA Weiming (69)
- Adaptive Fuzzy Control for Permanent Magnet Spherical Motor Based on Friction Compensation  
.....GUO Xiwen, WANG Qunjing, LI Guoli, HU Cungang, QIAN Zhe (75)
- Mechanism and Design of A Linear Motor With Piezoelectric Stacks Basing on Non-resonant Vibration  
.....CHEN Xifu, WANG Yin, HUANG Weiqing, PAN Song (82)
- Integrated Winding Structure Short-stroke DC Planar Motor .....KOU Baoquan, ZHANG He, LI Liyi (88)
- Switched Reluctance Generating Characteristics of a 30/20-pole Hybrid Excitation Doubly Salient Generator  
..... CHEN Zhihui, ZHOU Nan (94)
- HESG-MC Generation System Voltage Close Loop Control Strategy With Constant Modulation Ratio  
.....SHI Mingming, ZHOU Bo, WEI Jiadan (101)
- Dynamic Analysis and Detection of the Stator Wedges' Looseness of Large Generators  
..... JIA Zhidong, XIA Yinglai, DENG Yu, PENG Xiang, GUAN Zhicheng, WANG Liming (107)
- Thermal Analysis of a Novel Linear Maglev Transportation Platform ..... DUAN Jian, GUO Ningping, ZHOU Haibo (114)
- Operation Characteristics of Auxiliary Switch Controlling Close-open Time  
..... JIN Lijun, ZHANG Yong, WANG Ke, ZHANG Meng (121)

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

- A Hybrid Method for the Simulation of Ion Flow Field of HVDC Transmission Lines Based on  
Finite Element Method and Finite Volume Method .....ZHOU Xiangxian, LU Tiebing, CUI Xiang, ZHEN Yongzan, et al (127)