

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.....郭煥, 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动静态特性模拟.....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)
自起动永磁同步电机起动过程退磁磁场的计算与分析.....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) |
|---|--|-------|