

ISSN 0258-8013

CODEN ZDGXER

中国电机工程学报

旬刊

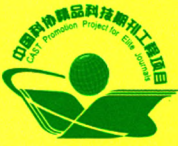
第 32 卷 第 27 期

Proceedings of the CSEE

THREE TIMES A MONTH

Vol.32 No.27

(特别关注：电工电机)



9月 下旬
2012

2012-09-25 出版

ISSN 0258-8013



9 770258 801124

万方数据



中国电机工程学会主办
THE CHINESE SOCIETY FOR ELECTRICAL ENGINEERING

目 次

(电工电机)

英文概述一览 (S1—S22)

• 电机与电器 •

- 双馈异步风力发电机并网运行中的几个热点问题 贺益康, 胡家兵 (1)
基于虚拟阻抗的双馈风力发电机高电压穿越控制策略 谢震, 张兴, 杨淑英, 宋海华, 曲庭余 (16)
一种基于收缩跟踪区间的改进最大功率点跟踪控制 殷明慧, 张小莲, 叶星, 邹云 (24)
变速风力发电机组恒带宽最大功率跟踪控制策略 陈家伟, 陈杰, 龚春英 (32)
单边非质心驱动平面电机运动控制研究 李鑫, 杨开明, 朱煜, 余东东, 崔乐卿 (39)
基于绕组电感变化特性的无刷直流电机无位置传感器控制 史婷娜, 吴志勇, 张茜, 陈炜, 夏长亮 (45)
单边直线感应电机的无速度传感器虚拟控制 邓江明, 陈特放, 唐建湘, 张桂新, 余明杨 (53)
一种应用正态分布理论的直线超声电机精密定位控制方法 周丽平, 孙志峻, 张泉, 郭语 (60)
超声电机非线性多步预测自校正转速控制 史敬灼, 吕方方 (66)
电子膨胀阀用爪极步进电机数值优化研究 吴俊云, 方亮, 裴慧祥 (73)
带弹性支撑和挤压油膜阻尼器的高速电机支撑系统实验研究 田野, 孙岩桦, 杨利花, 虞烈 (79)
高速永磁同步电机转子强度分析 程文杰, 耿海鹏, 冯圣, 虞烈, 孙岩桦, 杨利花 (87)
交流接触器新型智能抗电压跌落控制模块的设计 汤龙飞, 许志红 (95)

• 电力电子与电力传动 •

- 三相抛物线 PWM 电流控制解耦方法(方法 I) 王广柱, 王辉, 李庆民 (104)
应用于 1-MHz Boost PFC 变换器的自适应连续电流源驱动 张之梁, 胥鹏程, 蔡卫 (111)
一种适用于宽输入电压范围的三端口变换器 陈润若, 吴红飞, 邢岩 (119)
抽头电感准 Z 源逆变器 周玉斐, 黄文新, 赵健伍, 赵萍 (126)
一种新的基于混合空间矢量调制的三电平逆变器直流侧电容电压平衡研究 范必双, 谭冠政, 等 (135)
LCL 滤波并网逆变器的控制策略 胡雪峰, 韦徵, 陈铁涵, 龚春英, 章家岩 (142)
单级式光伏并网逆变器的无电流检测 MPPT 方法 古俊银, 陈国呈 (149)
航空静止变流器的输入纹波电流特性研究 陈仲, 汪昌友, 陈淼 (154)

• 电工理论与新技术 •

- 利用等效电导率进行叠片铁心涡流场分析的有效性和精确性 王坚, 林鹤云, 房淑华, 黄云凯 (162)
提高 GTEM 小室测量 EMI 噪声精度的研究 赵阳, 戎融, 张宇环, 颜伟, 赵波, 王恩荣, 邱晓晖 (169)

PROCEEDINGS OF THE CHINESE SOCIETY FOR ELECTRICAL ENGINEERING

Vol.32 No.27 (Ser.434)

Sep. 25, 2012

CONTENTS

(Electrical Engineering and Machines)

Extended Summary..... (S1—S22)

• Electric Machines and Apparatus •

Several Hot-spot Issues Associated With the Grid-connected Operations of Wind-turbine Driven Doubly Fed Induction Generators	HE Yikang, HU Jiabing (1)
High Voltage Ride-through Control Strategy of Doubly Fed Induction Wind Generators Based on Virtual Impedance	XIE Zhen, ZHANG Xing, YANG Shuying , SONG Haihua, QU Tingyu (16)
Improved MPPT Control Based on the Reduction of Tracking Range ...	YIN Minghui, ZHANG Xiaolian, YE Xing, ZOU Yun (24)
A Constant-bandwidth MPPT Strategy for Variable-speed WECS	CHEN Jiawei, CHEN Jie, GONG Chunying (32)
Research on the Control for the Planar Motor by Non-symmetric and Unilateral Driven	LI Xin, YANG Kaiming, ZHU Yu, YU Dongdong, CUI Leqing (39)
Sensorless Control of BLDC Motors Based on Variation Behavior of Winding Inductances	SHI Tingna, WU Zhiyong, ZHANG Qian, CHEN Wei, XIA Changliang (45)
Virtual Speed Sensorless Desired Control Strategy of Maglev Single-sided Linear Induction Motors	DENG Jiangming, CHEN Tefang, TANG Jianxiang, ZHANG Guixin, YU Mingyang (53)
A Precision Alignment Control Method of Linear Ultrasonic Motors Using the Normal Distribution Theory	ZHOU Liping, SUN Zhijun, ZHANG Quan, GUO Yu (60)
Self-tuning Nonlinear Generalized Predictive Speed Control of Ultrasonic Motors.....	SHI Jingzhuo, Lü Fangfang (66)
Numerical Study on Claw-pole Electric Motors for Electronic Expansion Valves	WU Junyun, FANG Liang, QIU Huixiang (73)
Experimental Studies on Support Systems of High Speed Motors With Flexible Squirrel-cage Support and Squeeze Film Dampers	TIAN Ye, SUN Yanhua, YANG Lihua, YU Lie (79)
Rotor Strength Analysis of High-speed Permanent Magnet Synchronous Motors	CHENG Wenjie, GENG Haipeng, FENG Sheng, YU Lie, SUN Yanhua, YANG Lihua (87)
Design of a New Intelligent Anti-voltage Sag Control Module for AC Contactors	TANG Longfei, XU Zhihong (95)

• Power Electronics and Drives •

Three-phase Parabolic PWM Current Control Decoupling Method (Method I)	WANG Guangzhu, WANG Hui, LI Qingmin (104)
Adaptive Continuous Current Source Drivers for 1-MHz Boost PFC Converters	ZHANG Zhiliang, XU Pengcheng, CAI Wei (111)
A Novel Three-Port Converter for Wide-input-voltage-range Application	CHEN Runruo, WU Hongfei, XING Yan (119)
Tapped Inductor Quasi-Z-source Inverters	ZHOU Yufei, HUANG Wenxin, ZHAO Jianwu, ZHAO Ping (126)
A New DC Side Capacitance Voltages Balancing Method for Three-level Inverters Based on Hybrid Space Vector Modulation	FAN Bishuang, TAN Guanzheng, et al (135)
A Control Strategy for Grid-connected Inverters With LCL Filters	HU Xuefeng, WEI Zheng, CHEN Yihan, GONG Chunying, ZHANG Jiayan (142)
A Current-sensor-less MPPT Algorithm for Single-stage Grid-connected PV Inverters	GU Junyin, CHEN Guocheng (149)
Analysis on Input Ripple Current Characteristics of Aviation Static Inverters	CHEN Zhong, WANG Changyou, CHEN Miao (154)

• Theory and New Technology of Electrical Engineering •

Validity and Accuracy of Eddy Current Field Analysis of Laminations by Introducing Equivalent Conductivities	WANG Jian, LIN Heyun, FANG Shuhua, HUANG Yunkai (162)
Accuracy Improvement of GTEM Cells for EMI Noise Measurement	ZHAO Yang, RONG Rong, ZHANG Yuhuan, YAN Wei, ZHAO Bo, WANG Enrong, QIU Xiaohui (169)