

ISSN 0258-8013

CODEN ZDGXER

中国电机工程学报

旬刊

第 32 卷 第 36 期

Proceedings of the CSEE

THREE TIMES A MONTH

Vol.32 No.36

(特别关注：电工电机)

12月
下旬

2012

2012-12-25 出版



ISSN 0258-8013



9 770258 801124

36>



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

中国电机工程学报

ZHONGGUO DIANJI GONGCHENG XUEBAO

第 32 卷

第 36 期 (总第 443 期)

2012 年 12 月 25 日

目 次

(电工电机)

英文概述一览	(S1—S22)
· 电力电子与电力传动 ·	
分段式虚拟过采样数字滞环控制	胡义华, 邓焰, 刘全伟, 陶勇 (1)
参数变化对抛物线 PWM 电流控制的影响及其对策	王广柱, 王玉斌, 贾春娟 (9)
链式 STATCOM 并网电流直流分量抑制	史晏君, 段善旭, 刘邦银 (15)
负序电压前馈补偿的三相光伏逆变器不平衡单周控制策略	徐友, 郑建勇, 梅军, 姚磊 (22)
一族宽输入电压范围正激变换器拓扑	吴红飞, 刘薇, 邢岩 (29)
一种基于图解的 LCL 滤波器设计和优化方法	刘虔, 彭力, 唐诗颖, 康勇, 吴德亮 (36)
三相相位和幅值可控电压调节器	张友军, 阮新波, 翁振明, 吴吉峰, 项家希 (44)
· 电机与电器 ·	
高速永磁无刷电机转子护套周向开槽的有限元分析	沈建新, 郝鹤, 袁承 (53)
双向交链横向磁通圆筒型直线永磁同步电机的基础研究	寇宝泉, 杨国龙, 李鹏, 张赫 (61)
每极分数槽永磁直线电机的槽极数配合研究	卢琴芬, 程传莹, 叶云岳, 方攸同 (68)
无轴承无刷直流电机径向悬浮力精确数学模型	陈雷刚, 朱焜秋 (75)
不等匝线圈转子结构的无刷双馈电机研究	熊飞, 王雪帆, 程源 (82)
双凸极发电机增磁式发电方式的特性分析	陈冉, 段晴晴, 陈志辉, 毛志鑫 (89)
笼型感应电动机三维全域温度场计算	谢颖, 姜承林 (96)
双定子直线感应电机饱和特性分析	张育兴, 马名中, 马伟明, 鲁军勇, 许金, 孙兆龙 (102)
一种具有容错功能的开关磁阻电机无位置传感器控制方法	蔡骏, 邓智泉 (109)
一种用于电励磁双凸极发电机的新型半控整流拓扑研究	陈冉, 陈志辉, 毛志鑫, 段晴晴 (117)
机电伺服系统非线性摩擦自适应补偿的研究	王瑞娟, 梅志千, 李向国, 王金秀 (123)
· 电工理论与新技术 ·	
高压直流输电线路离子流场计算方法研究进展	崔翔, 周象贤, 卢铁兵 (130)
能源模块磁开关工作特性分析	刘毅, 林福昌, 冯希波, 李黎, 刘刚 (142)
核主泵屏蔽电机温度场研究	丁树业, 孟繁东, 葛云中 (149)
交流电磁阀三维温度特性仿真分析	林抒毅, 许志红 (156)
· 行业信息 ·	
《中国电机工程学报》连续 10 年获“中国百种杰出学术期刊”称号, 2 篇论文入选“2011 年中国百篇最具影响国内学术论文”	(67)
《中国电机工程学报》2012 年度刊登稿件排行	(165)
《中国电机工程学报》2012 年度主要审稿单位	(167)
《中国电机工程学报》2012 年全年总目录	(169)
《中国电机工程学报》2012 年 32 卷作者索引	(203)
《中国电机工程学报》新一届编委会成立	(封三)

PROCEEDINGS OF THE CHINESE SOCIETY FOR ELECTRICAL ENGINEERING

Vol.32 No.36 (Ser.443)

Dec. 25, 2012

CONTENTS (Electrical Engineering and Machines)

Extended Summary (S1~S22)

• Power Electronics and Drives •

- Multi-stage Virtual Over-sample Digital Hysteresis Control HU Yihua, DENG Yan, LIU Quanwei, TAO Yong (1)
Impacts of Parameter Variations on Parabolic PWM Current Control and Its Solutions WANG Guangzhu, WANG Yubin, JIA Chunjuan (9)
Suppression of DC Current Injection for Cascade STATCOMs SHI Yanjun, DUAN Shanxu, LIU Bangyin (15)
One-cycle Control Strategy of Three-phase PV Inverters Based on Negative Sequence Voltage Feedforward Compensation Under Unbalanced Input Voltage Conditions XU You, ZHENG Jianyong, MEI Jun, YAO Lei (22)
A Family of Forward Converter Topologies for Wide Input Voltage Range Application WU Hongfei, LIU Wei, XING Yan (29)
A Design and Optimization Method of LCL Filters Based on the Graphic-analysis LIU Qian, PENG Li, TANG Shiying, KANG Yong, WU Deliang (36)
Three-phase Voltage Regulator With Controllable Phase and Amplitude ZHANG Youjun, RUAN Xinbo, WENG Zhenming, WU Jifeng, XIANG Jiaxi (44)

• Electric Machines and Apparatus •

- FEA Study on Circumferential Grooves on Rotor Retaining Sleeve of High-speed PM Brushless Motors SHEN Jianxin, HAO He, YUAN Cheng (53)
Basic Research on Bidirectional Crosslinking Transverse Flux Tubular Linear Permanent Magnet Synchronous Motors KOU Baoquan, YANG Guolong, LI Peng, ZHANG He (61)
Slot/Pole Number Combination Research of PM Linear Motors With Fractional Slots per Pole LU Qinfen, CHENG Chuanying, YE Yunyue, FANG Youtong (68)
An Accurate Mathematical Model of Radial Suspension Force in Bearingless Brushless DC Motors CHEN Leigang, ZHU Huangqiu (75)
Studies of Brushless Doubly-fed Machines With an Unequal-turn Coil Rotor Structure XIONG Fei, WANG Xuefan, CHENG Yuan (82)
Research on Characteristics of the Magnetic Increased Mode of Doubly Salient Brushless DC Generators CHEN Ran, DUAN Qingqing, CHEN Zhihui, MAO Zhixin (89)
Calculation of 3D Whole Domain Thermal Fields of Squirrel-cage Induction Motors XIE Ying, GU Chenglin (96)
Analysis of Saturation Characteristics of Double-stator Linear Induction Motors ZHANG Yuxing, MA Mingzhong, MA Weiming, LU Junyong, XU Jin, SUN Zhaolong (102)
A Fault-tolerant Sensorless Control Method for Switched Reluctance Motor Drives CAI Jun, DENG Zhiqian (109)
A Novel Rectifier Topology for Doubly Salient Electro-magnetic Generators CHEN Ran, CHEN Zhihui, MAO Zhixin, DUAN Qingqing (117)
Research on Adaptive Nonlinear Friction Compensation of Mechatronic Servo Systems WANG Ruijuan, MEI Zhiqian, LI Xiangguo, WANG Jinxiu (123)

• Theory and New Technology of Electrical Engineering •

- Recent Progress in the Calculation Methods of Ion Flow Field of HVDC Transmission Lines CUI Xiang, ZHOU Xiangxian, LU Tiebing (130)
Working Characteristics Analysis of Magnetic Switch in Energy Module LIU Yi, LIN Fuchang, FENG Xibo, LI Li, LIU Gang (142)
Temperature Field Investigation of Canned Primary Pump Motors in Nuclear Power Stations DING Shuye, MENG Fandong, GE Yunzhong (149)
Simulation and Analysis on the Three-dimensional Temperature Field of AC Solenoid Valves LIN Shuyi, XU Zhihong (156)