

ISSN 0258-8013
CODEN ZDGXER

中国电机工程学报

旬刊

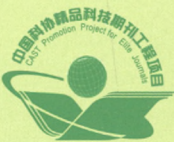
第 32 卷 第 33 期

Proceedings of the CSEE

THREE TIMES A MONTH

Vol.32 No.33

(特别关注: 电工电机)



11月
下旬
2012

2012-11-25 出版

ISSN 0258-8013



33>

9 770258 801124



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

PROCEEDINGS OF THE CHINESE SOCIETY FOR ELECTRICAL ENGINEERING

Vol.32 No.33 (Ser.440)

Nov. 25, 2012

CONTENTS (Electrical Engineering and Machines)

Extended Summary..... (S1—S22)

• Power Electronics and Drives •

Distributed High Efficiency Renewable Power Systems With Modules in Series Connection	WU Hongfei, SUN Kai, XING Yan (1)
Optimized Space Vector Modulation Patterns of AC-DC Matrix Converters	FENG Bo, LIN Hua, WANG Xingwei, AN Xing (7)
A Direct Power Control Scheme for Bi-directional Buck/Boost Converters in Motor Drive Systems	ZHANG Xuhui, WEN Xuhui, ZHAO Feng (15)
ZVS Three-transistor Push-pull DC/DC Converters.....	YUAN Yisheng, WU Qunfang (23)
A Third-winding and Current-driven Hybrid Driving Scheme for SRs of Active-clamped Forward-flyback Converters	XIE Xiaogao, ZHAO Chen, ZHENG Lingwei, QIAN Zhaoming (31)
A Model Predictive Control Scheme of Multi-step Prediction Finite Control Set for Converters	SHEN Kun, ZHANG Jing, WANG Jian (37)
A Control Strategy of Voltage Regulators With Controllable Phase and Amplitude	ZHANG Youjun, RUAN Xinbo, WANG Amin, WENG Zhenming, XIANG Jiaxi (45)
A High Efficient Non-linear Digital Phase Locked Loop for Grid-connected Inverters	GU Junyin, LIAO Maoyu, CHEN Guocheng (53)

• Electric Machines and Apparatus •

Fault-tolerant Control Focusing on Phase Current Sensors of Permanent Magnet Synchronous Machine Drive Systems	HUANG Shenghua (82)
Based on Hysteresis Current Control.....	WANG Wei, CHENG Ming, ZHANG Bangfu, ZHU Ying, DING Shichuan (59)
Influences of Mass Variation on Permanent Magnet Linear Synchronous Motor Controllers and Its Compensation	LI Zhijun, LIU Chengying, MENG Fanwei, ZHOU Kai (67)
Bidirectional Crosslinking Transverse Flux Flat Type Permanent Magnet Linear Synchronous Motor	KOU Baoquan, YANG Guolong, ZHOU Weizheng, ZHANG He (75)
Current Regulator Design for Surface Permanent Magnet Synchronous Motor Servo Systems	WANG Ende, HUANG Shenghua (82)
Analysis on Electromagnetic Vibration/Noise of Induction Motors for EV Drives ..	DAI Ying, CUI Shumei, ZHANG Qianfan (89)
A Correction Strategy of Rotor Flux Orientation Based on q -axis Current Errors for Induction Machines Operated Under Square Waves	ZHOU Minglei, YOU Xiaojie, WANG Chenchen (98)
Initial Rotor Position Estimation for Non-salient Pole Brushless DC Motors	WANG Qiang, WANG Youren, KONG Deming, XU Xuming (105)
A Novel SVPWM Scheme for Dual Three-phase Induction Motor	WU Xiaojie, LI Hongliang, LU Jinjun, XIA Shuai (111)
Predictive Modeling of Rotor Displacement for Magnetic Bearing Using Particle Swarm Optimized-least Squares Support Vector Machines	ZHU Zhiying, SUN Yukun (118)
Overvoltage Mechanism of Switching off Shunt Reactors for 40.5 kV Vacuum Circuit Breakers	GUAN Yonggang, TANG Qiwen, LIU Weidong, XU Guozheng (124)
Moisture Content Analysis of Oil-paper Insulation for Large Power Transformers Using Dielectric Response Methods	XU Yuan, LIU Youwei, WANG Wenhuan, GONG Yanpeng, DENG Yanguo, et al (133)
Thermal Field Calculation and Analysis of Gas Insulated Busbars Based on Fluid Multiple Species Transport	WU Xiaowen, SHU Naiqiu, LI Hongtao, LI Ling (141)

• Theory and New Technology of Electrical Engineering •

Earth Return Impedance and Admittance of Overhead Line-underground Cable Systems	QI Lei, BAI Shuhua, YUAN Hui, CUI Xiang (148)
Predicting Conducted Electromagnetic Interference for IGBT Switching Module in Power Converter Systems	XIAO Fang, SUN Li (157)

中国电机工程学报

ZHONGGUO DIANJI GONGCHENG XUEBAO

第 32 卷

第 33 期 (总第 440 期)

2012 年 11 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 •

- 新能源发电串联分布式高能效变换系统 吴红飞, 孙凯, 邢岩 (1)
AC-DC 矩阵变换器空间矢量优化调制模式研究 冯波, 林桦, 王兴伟, 安星 (7)
电机控制器直流侧前置双向 Buck/Boost 变换器的直接功率控制策略研究 张旭辉, 温旭辉, 赵峰 (15)
ZVS 三管推挽直流变换器 袁义生, 伍群芳 (23)
有源钳位正反激变流器的第三绕组与电流型混合同步整流驱动方案 谢小高, 赵晨, 郑凌蔚, 钱照明 (31)
一种多步预测的变流器有限控制集模型预测控制算法 沈坤, 章兢, 王坚 (37)
相位和幅值可控电压调节器的控制策略 张友军, 阮新波, 王阿敏, 翁振明, 项家希 (45)
一种高效的非线性电网数字锁相环 古俊银, 廖茂宇, 陈国呈 (53)

• 电机与电器 •

- 电流滞环型永磁同步电机驱动系统的相电流传感器容错控制 王伟, 程明, 张邦富, 朱瑛, 丁石川 (59)
质量波动对永磁同步直线电机控制器的影响及其补偿 李志军, 刘成颖, 孟凡伟, 周凯 (67)
双向交链横向磁通平板型永磁直线同步电机 寇宝泉, 杨国龙, 周维正, 张赫 (75)
表贴式永磁同步电机伺服系统电流环设计 王恩德, 黄声华 (82)
车用异步电机的电磁振动/噪声分析 代颖, 崔淑梅, 张千帆 (89)
方波工况下基于 q 轴电流误差的异步电机转子磁场定向误差校正策略 周明磊, 游小杰, 王琛琛 (98)
隐极式无刷直流电机转子初始位置估计 王强, 王友仁, 孔德明, 徐旭明 (105)
双三相感应电机新型空间矢量脉宽调制策略研究 伍小杰, 李洪亮, 路进军, 夏帅 (111)
群优化支持向量机的磁轴承转子位移预测建模 朱志莹, 孙玉坤 (118)
40.5 kV 真空断路器开断并联电抗器时过电压的产生机制 关永刚, 唐琦雯, 刘卫东, 徐国政 (124)
大型电力变压器油纸绝缘含水量的介质响应诊断技术 许渊, 刘有为, 王文焕, 弓艳朋, 邓彦国, 等 (133)
基于流体多组分传输的气体绝缘母线温度场数值计算与分析 吴晓文, 舒乃秋, 李洪涛, 李玲 (141)

• 电工理论与新技术 •

- 架空与埋地线缆系统大地返回阻抗和导纳计算方法 齐磊, 白淑华, 原辉, 崔翔 (148)
功率变换器 IGBT 开关模块的传导电磁干扰预测 肖芳, 孙力 (157)

期刊基本参数: CN11-2107/TM * 1964 * S * A4 * 164* zh * P * ¥25.00 * 4000 * 22 * 2012-11 版权所有 未经许可不得转载及上网