

原书缺封面

电机与控制学报

第 18 卷 第 6 期 (总第 116 期) 2014 年 6 月

目 次

电网对称故障时双馈电机虚拟电阻控制技术	程 鹏, 年 珩, 诸自强	(1)
优化的准正弦平顶调制波 PWM 过调制新技术	王榕生	(9)
基于多物理场的高速永磁电机转子护套研究	张凤阁, 杜光辉, 王天煜, CAO Wen-ping	(15)
环氧-云母复合绝缘固化过程介电响应特性	刘 骥, 李秀婧, 魏新劳	(22)
四轴电机伺服控制 ASIC 芯片	刘亚静, 范 瑜, 李铁才	(29)
水下航行器非接触式电能传输技术研究	王司令, 宋保维, 段桂林, 杜喜召	(36)
无速度传感器的永磁同步电机无差拍直接转矩控制方法	王 斌, 王 跃, 王兆安	(42)
故障条件下的风电场无功协调控制策略	刘瑞叶, 陈 雯	(50)
峭度滤波器用于电机轴承早期故障特征提取	安国庆, 秦 程, 郭立炜, 梁永春	(55)
五相永磁同步电机容错控制策略	高宏伟, 杨贵杰, 刘 剑	(61)
35 kV 干式空心电抗器匝间绝缘现场试验	张 良, 吕家圣, 王永红, 聂洪岩, 陈 禾, 彭 翔, 魏新劳	(66)
空间矢量调制的五相 Z 源逆变器	刘洪臣, 王国立, 赵 丹, 周祺堃, 管恩慧	(72)
基于 PMC/SCADA 混合量测的电力系统求积分卡尔曼滤波的状态估计	闫丽梅, 崔 佳, 徐建军, 谢一冰, 祝玉松, 黄雨晴	(79)
永磁接触器等效磁路模型研究	薛毓强, 吴金龙	(85)
含微网的配网统一电能质量调节装置	李圣清, 张 彬, 栗伟周, 李永安	(90)
阻增量光伏动态模型研究	倪 雨, 郝帅翔	(96)
电机定子圆柱壳体周向模态频率计算	于慎波, 王 辉	(102)
液压伺服位置系统的神经网络 backstepping 控制	方一鸣, 李叶红, 石胜利, 李建雄	(108)
基于流固耦合的无人机主推进电机温度场研究	张炳义, 王 森, 冯桂宏	(116)

期刊基本参数:CN 23-1408/TM*1997*m*A4*122*zh*P*¥15.00*2000*19*2014-06*n

责任编辑:于智龙

英文审校:姜毓锋

ELECTRIC MACHINES AND CONTROL

Vol. 18 No. 6 June 2014

CONTENTS

Control technique of DFIG based on virtual resistance under symmetrical grid fault	CHENG Peng, NIAN Heng, ZHU Zi-qiang (1)
A novel PWM overmodulation technique with the optimal flat top quasi-sinusoidal modulating wave	WANG Rong-sheng (9)
Rotor containment sleeve study of high-speed PM machine based on multi-physics fields	ZHANG Feng-ge, DU Guang-hui, WANG Tian-yu, Wenping Cao (15)
The dielectric response characteristics of curing process in Epoxy-Mica composite insulation	LIU Ji, LI Xiu-jing, WEI Xin-lao (22)
Application specific integrated circuits of multi-axis motor servo controller	LIU Ya-jing, FAN Yu, LI Tie-cai (29)
Study on non-contact power transmission of underwater unmanned vehicle	WANG Si-ling, SONG Bao-wei, DUAN Gui-lin, DU Xi-zhao (36)
Deadbeat direct torque control of permanent magnet synchronous motor without speed sensor	WANG Bin, WANG Yue, WANG Zhao-an (42)
A reactive power coordinated control strategy during fault of wind farms	LIU Rui-ye, CHEN Wen (50)
Kurtosis filter in feature extraction for incipient motor bearing fault diagnosis	AN Guo-qing, QIN Cheng, GUO Li-wei, LIANG Yong-chun (55)
Fault-tolerant control strategy for five-phase permanent magnet synchronous motor	GAO Hong-wei, YANG Gui-jie, LIU Jian (61)
Field test on the turn-to-turn insulation for 35 kV dry-type air-core reactors	ZHANG Liang, LÜ Jia-sheng, WANG Yong-hong, NIE Hong-yan, CHEN He, PENG Xiang, WEI Xin-lao (66)
Five-phase Z-source inverter based on space vector modulation	LIU Hong-chen, WANG Guo-li, ZHAO Dan, ZHOU Qi-kun, GUAN En-hui (72)
Power system state estimation of quadrature Kalman filter based on PMU/SCADA measurements	YAN Li-mei, CUI Jia, XU Jian-jun, XIE Yi-bing, ZHU Yu-song, HUANG Yu-qiang (79)
Research on the equivalent magnetic circuit model of permanent magnet contactor	XUE Yu-qiang, WU Jin-long (85)
Unified power quality conditioner of distribution network containing micro-grid	LI Sheng-qing, ZHANG Bin, LI Wei-zhou, LI Yong-an (90)
Study of solar dynamic model based on resistance increment	NI Yu, HAO Shuai-xiang (96)
Investigation of circumferential mode frequencies of circular cylindrical shells of stator in electric motor	YU Shen-bo, WANG Hui (102)
Neural network backstepping control of hydraulic servo position system	FANG Yi-ming, LI Ye-hong, SHI Sheng-li, LI Jian-xiong (108)
Temperature field research for main propulsion motor of unmanned aerial vehicle based on fluid-solid coupled theory	ZHANG Bing-yi, WANG Sen, FENG Gui-hong (116)

Serial parameters: CN 23-1408/TM * 1997 * m * A4 * 122 * zh * P * ¥15.00 * 2000 * 19 * 2014-06 * n

Responsible Editor: YU Zhi-long **English Examiner:** JIANG Yu-feng

原书缺封底