



美国《工程索引》(EI Compendex) 收录期刊

ISSN 1007-449X

电机与控制学报

ELECTRIC MACHINES AND CONTROL

第17卷 第9期 Vol.17 No.9

ISSN 1007-449X



0 9>

9 771007 449130

万方数据

2013 9

哈尔滨理工大学 主办

电机与控制学报

第 17 卷 第 9 期 (总第 107 期) 2013 年 9 月

目 次

交流主动磁轴承温度场分析与正交试验结构优化设计	杨益飞, 朱焜秋 (1)
带通滤波器法电压积分型定子磁链观测器	李 红, 罗 裕, 韩邦成, 陈彦鹏 (8)
特高压直流线路可听噪声的边界元方法	邓 军, 肖 遥, 楚金伟, 李立涅, 郝艳捧, 骆晓龙 (17)
改进 EKF 的异步电机无速度传感器矢量控制	李旭春, 张 鹏, 赵 非 (24)
定子永磁式双转子电机电磁性能分析	莫丽红, 全 力, 朱孝勇, 陈云云, 邱海兵, 刘修福 (30)
驱动用异步电机负载变化对损耗影响数值计算	丁树业, 李冠男, 冯海军, 李跃龙, 邓艳秋 (36)
改进滑模观测器的磁悬浮高速 PMSM 转子位置预测方法	韩邦成, 王 鹏, 陈彦鹏 (42)
基于定子电流的模型参考自适应感应电机转速估计	王丙元, 冯 辉 (48)
感应电机准无差拍模型预测电流控制策略	何凤有, 王从刚, 曹晓冬, 李 浩 (57)
插入式永磁电机偏心空载磁场摄动解析模型	周晓燕, 李 琛, 仇志坚, 章跃进 (63)
一种抑制 PMSM-DTC 周期性转速脉动的方法	樊明迪, 林 辉, 吕帅帅 (73)
高压异步电机外风扇流场数值计算及优化	温嘉斌, 唐 跃, 何金泽, 和海波 (79)
准 Z 源型三相并网光伏发电系统控制策略	杜春水, 王生飞, 张承慧 (86)
不同驱动方式下永磁无刷电动机损耗及热场研究	赵南南, 刘卫国, ZHU Z Q (92)
负载电流检测型有源滤波器新的控制策略	邸 斌, 简优宗 (99)
基于指令滤波的电液伺服系统自适应反步控制	方一鸣, 石胜利, 李建雄, 李叶红 (105)
多信息融合定位的自动导向车鲁棒导引控制	叶锦华, 李 迪, 叶 峰 (111)

期刊基本参数: CN 23-1408/TM*1997*m*A4*120*zh*P*¥15.00*2000*17*2013-09*n

责任编辑: 魏诗周 英文审校: 姜祖伟

ELECTRIC MACHINES AND CONTROL

Vol. 17 No. 9 Sep. 2013

CONTENTS

- Analysis of 3d transient temperature field for AC active magnetic bearing and structural optimization design based on orthogonal experiment
..... YANG Yi-fei, ZHU Huang-qiu (1)
- Voltage integral model for stator flux estimator based on band-pass filter
..... LI Hong, LUO Yu, HAN Bang-cheng, CHEN Yan-peng (8)
- Boundary element method of audible noise for UHV DC transmission lines
..... DENG Jun, XIAO Yao, CHU Jin-wei, LI Li-cheng, HAO Yan-peng, LUO Xiao-long (17)
- Improving extended Kalman filter for speed sensorless vector control of induction motor
..... LI Xu-chun, ZHANG Peng, ZHAO Fei (24)
- Electromagnetic performance analysis of a stator-PM double-rotor machine
..... MO Li-hong, QUAN Li, ZHU Xiao-yong, CHEN Yun-yun, QIU Hai-bing, LIU Xiu-fu (30)
- Numerical calculation of loss under load variation for driving asynchronous motor
..... DING Shu-ye, LI Guan-nan, FENG Hai-jun, LI Yue-long, DENG Yan-qiu (36)
- Rotor position estimation of magnetic suspension high speed permanent magnet synchronous motor based on modified sliding-mode observer
..... HAN Bang-cheng, WANG Peng, CHEN Yan-peng (42)
- Stator-current-based MRAS estimator for induction motors
..... WANG Bing-yuan, FENG Hui (48)
- Quasi-deadbeat model predictive current control strategy for induction motor drives
..... HE Feng-you, WANG Cong-gang, CAO Xiao-dong, LI Hao (57)
- Open-circuit magnetic field study for insert permanent magnet motor with rotor eccentricity based on perturbation analytical method
..... ZHOU Xiao-yan, LI Chen, QIU Zhi-jian, ZHANG Yue-jin (63)
- Method to reduce periodical speed ripple in PMSM-DTC system
..... FAN Ming-di, LIN Hui, LÜ Shuai-shuai (73)
- Numerical calculation and optimization of fluid flow field of external fan of high voltage asynchronous motors
..... WEN Jia-bin, TANG Yue, HE Jin-ze, HE Hai-bo (79)
- Research on control strategy of three-phase grid-connected photovoltaic generation system base on quasi-Z-source inverter
..... DU Chun-shui, WANG Sheng-fei, ZHANG Cheng-hui (86)
- Losses and thermal analysis of permanent magnet brushless motor under different drive modes
..... ZHAO Nan-nan, LIU Wei-guo, ZHU Z Q (92)
- New control strategy of shunt active power filter based on load current detection
..... DI Bin, JIAN You-zong (99)
- Adaptive backstepping control for electro-hydraulic servo system with input saturation based on command filter
..... FANG Yi-ming, SHI Sheng-li, LI Jian-xiong, LI Ye-hong (105)
- Robust guidance control of nonholonomic AGV with localization based on multi-source information fusion
..... YE Jin-hua, LI Di, YE Feng (111)

Serial parameters: CN 23-1408/TM*1997*m*A4*120*zh*P*¥15.00*2000*17*2013-09*n

Responsible Editor:ZHANG Shi-ge **English Examiner:**JIANG Yu-feng