



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16卷 第4期 Vol.16 No.4

CHINESE JOURNAL OF ELECTRIC MACHINES AND CONTROL

ISSN 1007-449X



9 771007 449123

万方数据

CHINESE JOURNAL OF ELECTRIC MACHINES AND CONTROL

ELECTRIC MACHINES AND CONTROL

2019 4

哈尔滨理工大学 主办

电机与控制学报

第 16 卷 第 4 期 (总第 90 期) 2012 年 4 月

目 次

- 电动汽车用感应电机最小损耗 Hamilton 控制 裴文卉, 张承慧, 崔纳新, 韩琦, 李珂 (1)
- 混合励磁同步电机驱动系统弱磁控制 黄明明, 林鹤云, 金平, 颜建虎 (8)
- 高效高压中型异步电机绝缘结构设计分析 孟大伟, 姜明丽 (13)
- 定子双绕组感应发电系统的滞环电流控制方法 施凯, 黄文新, 胡育文, 卜飞飞 (19)
- 动磁式直线振荡电机性能模拟及实验 邹慧明, 张立钦, 彭国宏, 田长青 (25)
- 反向递推法在三相四桥臂逆变器控制中的应用 董峰斌, 钟彦儒 (30)
- 双馈异步发电机通风冷却综合计算 张志强, 戈宝军, 吕艳玲, 陶大军 (36)
- 电动汽车用永磁同步电机直接转矩控制电压矢量选择策略 李耀华, 马建, 刘晶郁, 余强 (43)
- 三相逆变电源不平衡负载控制方法的研究 曹太强, 邱强, 王军 (50)
- 单相三电平整流器 d-q 坐标系下的控制与 SVPWM 方法 宋文胜, 冯晓云, 谢望玉 (56)
- 单调谐并联混合有源电力滤波器控制策略研究 时晓洁, 王智强, 张军明, 钱照明 (64)
- 三绕组并联式单相感应电动机起动方式研究 裴英, 王秀和, 杨玉波, 仲慧, 乔东伟 (72)
- 永磁同步发电机的无传感器滑模辨识及控制 史旺旺, 刘超 (79)
- 基于 FPGA 的飞轮磁轴承一体化控制系统设计 张立, 刘昆 (84)
- 基于 RQGA 和非支配排序的多目标混沌量子遗传算法 王瑞琪, 李珂, 张承慧, 裴文卉 (91)
- 基于网络热力学建模的潜油电机温度辨识研究 吕辛, 王立国, 郝宏海, 徐殿国, 邓辉 (100)
- DC/DC 变换器混合逻辑动态建模与约束优化控制策略 张聚, 谢作樟, 杨光利 (106)

期刊基本参数:CN 23-1408/TM * 1997 * m * A4 * 114 * zh * P * ¥15.00 * 2000 * 17 * 2012-04 * n

责任编辑:于双 英文审校:姜毓锋

ELECTRIC MACHINES AND CONTROL

Vol. 16 No. 4 Apr. 2012

CONTENTS

- Loss-minimization Hamilton control of induction motor for electric vehicles
..... *PEI Wen-hui, ZHANG Cheng-hui, CUI Na-xin, HAN Qi, LI Ke* (1)
- Flux weakening control for driving system of hybrid excitation synchronous motor
..... *HUANG Ming-ming, LIN He-yun, JIN Ping, YAN Jian-hu* (8)
- Design and analysis of insulation structure for middle size induction motor with high efficiency and high voltage
..... *MENG Da-wei, JIANG Ming-li* (13)
- Hysteresis current control method for the dual stator-winding induction generator system
..... *SHI Kai, HUANG Wen-xin, HU Yu-wen, BU Fei-fei* (19)
- Performance simulation and experiment research on moving-magnet linear oscillation motor
..... *ZOU Hui-ming, ZHANG Li-qin, PENG Guo-hong, TIAN Chang-qing* (25)
- Application of backstepping for three-phase four-leg inverter *DONG Feng-bin, ZHONG Yan-ru* (30)
- Comprehensive calculation on ventilation and cooling of doubly-fed induction generator
..... *ZHANG Zhi-qiang, GE Bao-jun, LÜ Yan-ling, TAO Da-jun* (36)
- Voltage vector selection strategy of the DTC for PMSM used in electrical vehicle
..... *LI Yao-hua, MA Jian, LIU Jing-yu, YU Qiang* (43)
- Study on unbalanced load of three-phase inverter *CAO Tai-qiang, QI Qiang, WANG Jun* (50)
- Space vector pulse width modulation and control technique for single phase three level rectifier in d-q coordinate system
..... *SONG Wen-sheng, FENG Xiao-yun, XIE Wang-yu* (56)
- Study on the control strategy for single-tuned hybrid active power filters
..... *SHI Xiao-jie, WANG Zhi-qiang, ZHANG Jun-ming, QIAN Zhao-ming* (64)
- Study of starting method for single-phase induction motor with three parallel-connected windings
..... *PEI Ying, WANG Xiu-he, YANG Yu-bo, ZHONG Hui, QIAO Dong-wei* (72)
- Speed sensorless sliding mode observer and control of permanent magnet synchronous generator
..... *SHI Wang-wang, LIU Chao* (79)
- Integrated control system design of magnetic bearings for flywheel based on FPGA *ZHANG Li, LIU Kun* (84)
- Multi-objective chaotic quantum genetic algorithm based on RQGA and non-dominated sorting
..... *WANG Rui-qi, LI Ke, ZHANG Cheng-hui, PEI Wen-hui* (91)
- Study of identification temperature of electric submersible motor based on network thermodynamic modelling
..... *LÜ Xin, WANG Li-guo, HAO Hong-hai, XU Dian-guo, DENG Hui* (100)
- Mixed logical dynamical modeling and constrained optimal PWM control of DC/DC converters
..... *ZHANG Ju, XIE Zuo-zhang, YANG Guang-li* (106)

Serial parameters: CN 23-1408/TM * 1997 * m * A4 * 114* zh * P * ¥15.00 * 2000 * 17* 2012-04* n

Responsible Editor: YU Shuang **English Examiner:** JIANG Yu-feng