

电机与控制学报

第 25 卷 第 6 期 (总第 200 期) 2021 年 6 月

目 次

矢量控制下的车用永磁电机电磁振动特性分析	洪剑锋, 王善铭, 孙旭东, 孙宇光, 曹海翔	(1)
电动汽车用永磁同步磁阻电机电感测试方法	王世伟, 韩雪岩, 李宏浩	(10)
航空交流电弧故障和串扰问题的频域分析及特征量提取	崔芮华, 佟德栓, 李 泽, 张 振	(18)
永磁球形电机转子区间划分及辨识策略研究	李洪凤, 柏恩潮, 陈 旭, 李 斌	(27)
多跨距无刷双馈电机转子绕组设计及特性分析	戈宝军, 牛焕然, 林 鹏, 肖 芳, 毛 博, 温亚奎	(37)
考虑磁饱和的共悬浮绕组式无轴承开关磁阻电机径向力模型	王喜莲, 崔睿珍, 郝 毅, 刘岳楠, 赵鹏宇	(46)
一种交错级联多模式变频宽输出 LLC 变换器	何圣仲, 代东雷, 何晓琼, 徐英雷, 吴 斌	(54)
新型双段 Halbach 阵列轴向永磁联轴器的多目标优化	刘 晓, 肖罗鹏, 崔鹤松, 黄守道	(63)
电动汽车永磁同步电机转子温度估计	朱 元, 肖明康, 陆 科, 石其辉, 吴志红	(72)
基于 Sepic 的单开关高增益 DC/DC 变换器	赵世伟, 高 双, 丁 杰	(82)
石墨烯复合绝缘结构的轮毂电机定子散热能力研究	陶大军, 潘 博, 戈宝军, 王立坤, 候 鹏, 徐 骁	(91)
含风力发电的电动汽车充电站区间优化调度	程 杉, 杨 堃, 汪业乔, 严 潇, 魏昭彬	(101)
电励磁分块转子磁通切换发电机电磁特性分析	史立伟, 严 兵, 张文超, 安俊豪, 丁富康, 卞玉康	(110)
新颖的高效级联型多电平逆变器	曾汉超, 彭 民, 张达敏, 张 强, 陈道炼	(119)
固态开关的多路输出高压隔离供能电源研究	方春恩, 薛 涛, 付旭辉, 李 伟, 陈军平	(128)

期刊基本参数: CN 23-1408/TM * 1997 * m * A4 * 138 * zh * P * ¥20.00 * 2000 * 15 * 2021-06 * n

责任编辑: 刘素菊

英文审校: 姜毓锋 郎 非

ELECTRIC MACHINES AND CONTROL

Vol. 25 No. 6 Jun. 2021

CONTENTS

Analysis of electromagnetic vibration of PM motor for electric vehicle based on vector control	HONG Jian-feng, WANG Shan-ming, SUN Xu-dong, SUN Yu-guang, CAO Hai-xiang (1)
Inductance test method of permanent magnet synchronous reluctance motor for electric vehicle	WANG Shi-wei, HAN Xue-yan, LI Hong-hao (10)
Frequency domain analysis and feature extraction of aviation AC arc fault and crosstalk	CUI Rui-hua, TONG De-shuan, LI Ze, ZHANG Zhen (18)
Research on rotor region division and identification strategy of permanent magnet spherical motor	LI Hong-feng, BAI En-chao, CHEN Xu, LI Bin (27)
Rotor design and characteristic analysis of brushless doubly-fed machine	GE Bao-jun, NIU Huan-ran, LIN Peng, XIAO Fang, MAO Bo, WEN Ya-lei (37)
Radial force model of a bearingless switched reluctance motor with sharing suspension windings considering magnetic saturation	WANG Xi-lian, CUI Rui-zhen, HAO Yi, LIU Yue-nan, ZHAO Peng-yu (46)
Interleaved cascaded multi-mode variable frequency wide output LLC converter	HE Sheng-zhong, DAI Dong-lei, HE Xiao-qiong, XU Ying-lei, WU Bin (54)
Multi-objective optimization of axial magnetic couplings with two-segment Halbach array	LIU Xiao, XIAO Luo-peng, CUI He-song, HUANG Shou-dao (63)
Rotor temperature estimation for permanent magnet synchronous motors in electric vehicles	ZHU Yuan, XIAO Ming-kang, LU Ke, SHI Qi-hui, WU Zhi-hong (72)
High step up DC/DC converter based on Sepic with a single switch	ZHAO Shi-wei, GAO Shuang, DING Jie (82)
Research on heat dissipation capacity of hub motor stator with graphene composite insulation structure	TAO Da-jun, PAN Bo, GE Bao-jun, WANG Li-kun, HOU Peng, XU Xiao (91)
Interval optimization scheduling of electric vehicle charging station including wind power generation	CHENG Shan, YANG Kun, WANG Ye-qiao, YAN Xiao, WEI Zhao-bin (101)
Electromagnetic characteristics analysis of electric excitation segmental rotor flux-switching generator	SHI Li-wei, YAN Bing, ZHANG Wen-chao, AN Jun-hao, DING Fu-kang, BIAN Yu-kang (110)
High-efficiency cascaded multilevel inverter	ZENG Han-chao, PENG Min, ZHANG Da-min, ZHANG Qiang, CHEN Dao-lian (119)
Research on multi-outputs high-voltage isolated power supply for solid state switches	FANG Chun-en, XUE Tao, FU Xu-hui, LI Wei, CHEN Jun-ping (128)

Serial parameters: CN 23-1408 / TM * 1997 * m * A4 * 138 * zh * P * ¥20.00 * 2000 * 15 * 2021-06 * n

Responsible Editor: LIU Su-ju **English Examiner:** JIANG Yu-feng LANG Fei