

# 电机与控制学报

第 26 卷 第 11 期 (总第 217 期) 2022 年 11 月

## 目 次

新能源汽车扁铜线绕组电机槽内绝缘等效导热系数分析与计算 .....	崔刚, 熊斌, 顾国彪	(1)
交流电机模型预测控制综述 .....	王治国, 郑泽东, 李永东, 孙嘉伟, 周培毅	(14)
适用于中点钳位 H 桥五电平逆变器的快速 SVPWM 算法 .....	吴宇涛, 贾何飞, 邓焰	(31)
氢燃料电池空压机用超高速永磁电机设计 .....	张宏杰, 花为, 于雯斐, 杨柳, 孔庆奕, 张前	(39)
常导型高速磁浮列车电磁系统参数优化设计 .....	薄凯, 陈俊全, 王东, 王钰, 余锡文	(49)
强迫通风在低速大转矩永磁电机上应用分析 .....	高俊, 韩雪岩, 王勇, 王世伟, 李宏浩	(58)
期望电动势法检测调相运行同步电机转子绕组匝间短路故障的适用性研究 .....	张博, 武玉才, 马明晗, 李永刚	(65)
特殊环境下双馈风力发电机电刷磨损量建模 .....	赵帅, 马宏忠, 程龙	(73)
多端口空间永磁同步电机磁路模型及电磁特性 .....	刘欣, 郑晓林	(82)
用于漏电流抑制的正、反向钳位 H10 三相逆变器 .....	马海啸, 邵鹏程, 兰摘星	(95)
10 kV 配电线路火箭引雷试验及雷电流波形特征分析 .....	蔡力, 胡强, 徐志凌, 汪进锋, 王建国	(104)
基于漏电流频域特性的变频电机对地绝缘在线监测方法 .....	王云龙, 牛峰, 张健, 黄晓艳, 吴立建, 方攸同	(114)
表贴式永磁同步电机多步预测控制简化算法 .....	李耀华, 苏锦仕, 秦辉, 赵承辉, 秦玉贵, 周逸凡	(122)
基于改进灰狼优化算法的 PMSM 滑模自抗扰控制 .....	赵希梅, 陈广国, 金鸿雁	(132)
增强同步挤压 Stockwell 变换和改进集成深层极限学习机的轴承工况识别方法 .....	杜小磊, 肖龙, 周庆辉, 陈志刚	(141)

期刊基本参数: CN 23-1408/TM \* 1997 \* m \* A4 \* 152 \* zh \* P \* ¥20.00 \* 2000 \* 15 \* 2022-11 \* n

责任编辑: 刘琳琳

英文审校: 姜毓锋 王书蕊

# ELECTRIC MACHINES AND CONTROL

Vol. 26 No.11 Nov. 2022

## CONTENTS

Analysis and calculation of equivalent thermal conductivity of slot insulation system of flat copper wire winding motor for new energy vehicle .....	CUI Gang, XIONG Bin, GU Guo-biao ( 1 )
A review of model predictive control for AC motor .....	WANG Zhi-guo, ZHENG Ze-dong, LI Yong-dong, SUN Jia-wei, ZHOU Pei-yi ( 14 )
Fast space vector pulse width modulation algorithm for neutral point clamped H-bridge five-level inverter .....	WU Yu-tao, JIA He-fei, DENG Yan ( 31 )
Design of ultra-high speed permanent magnet machine for hydrogen fuel cell air compressor .....	ZHANG Hong-jie, HUA Wei, YU Wen-fei, YANG Liu, KONG Qing-yi, ZHANG Qian ( 39 )
Research on parameters optimum design of electromagnet system for EMS maglev train .....	BO Kai, CHEN Jun-quan, WANG Dong, WANG Yu, YU Xi-wen ( 49 )
Application analysis of forced ventilation cooling method in low-speed high-torque permanent magnet motor .....	GAO Jun, HAN Xue-yan, WANG Yong, WANG Shi-wei, LI Hong-hao ( 58 )
Applicability of expected electromotive force method to detect the rotor winding interturn short circuit fault of synchronous machine under phasing operation .....	ZHANG Bo, WU Yu-cai, MA Ming-han, LI Yong-gang ( 65 )
Brush wear modeling of doubly-fed induction generator under special circumstances .....	ZHAO Shuai, MA Hong-zhong, CHENG Long ( 73 )
Magnetic circuit model and electromagnetic characteristics of multipole spatial permanent magnet synchronous motor .....	LIU Xin, ZHENG Xiao-lin ( 82 )
H10 three-phase inverter with forward and reverse clamping circuit for leakage current suppression .....	MA Hai-xiao, SHAO Peng-cheng, LAN Zhai-xing ( 95 )
Rocket-triggered lightning test on 10 kV distribution line and analysis of lightning current waveform characteristics .....	CAI Li, HU Qiang, XU Zhi-ling, WANG Jin-feng, WANG Jian-guo ( 104 )
Online monitoring method of groudwall insulation based on frequency domain characteristics of leakage current for inverter-fed motors .....	WANG Yun-long, NIU Feng, ZHANG Jian, HUANG Xiao-yan, WU Li-jian, FANG You-tong ( 114 )
Simplified multi-step predictive control for surface permanent magnet synchronous motor .....	LI Yao-hua, SU Jin-shi, QIN Hui, ZHAO Cheng-hui, QIN Yu-gui, ZHOU Yi-fan ( 122 )
Sliding mode active disturbance rejection control for PMSM based on improved grey wolf optimization algorithm .....	ZHAO Xi-mei, CHEN Guang-guo, JIN Hong-yan ( 132 )
Bearing condition identification method based on enhanced synchrosqueezing stockwell transform and improved ensemble deep extreme learning machine .....	DU Xiao-lei, XIAO Long, ZHOU Qing-hui, CHEN Zhi-gang ( 141 )

---

**Serial parameters:** CN 23-1408 / TM \* 1997 \* m \* A4 \* 152 \* zh \* P \* ¥20.00 \* 2000 \* 15 \* 2022-11 \* n

**Responsible Editor:** LIU Lin-lin **English Examiner:** JIANG Yu-feng WANG Shu-rui