

# 电机与控制学报

第26卷 第2期(总第208期) 2022年2月

## 目 次

- 飞行器用永磁电机系统的功率密度与需求展望 ..... 李勇, 吴佳鑫, 马鹏程, 李德洪, 胡建辉, 王骞 (1)
- 计及功率极性和序列连续性的三电平闭环虚拟矢量调制策略 ..... 李文善, 温旭辉, 张剑, 王又珑 (10)
- 基于开关模态频率特征的船舶储能变流器故障在线检测方法 ..... 黄鹤, 肖飞, 杨国润, 麦志勤 (24)
- 开绕组永磁同步电机零矢量注入模型预测控制 ..... 冯智煜, 高琳, 殷凯轩, 付文华 (32)
- 一种中压配电网单相断线接地复故障诊断方法 ..... 李梓畅, 刘亚东, 严英杰, 王鹏, 江秀臣 (43)
- 高速低载频比下电流型逆变器有源阻尼策略研究 ..... 王晓琳, 王强, 鲍旭聪 (54)
- 非理想磁链永磁同步电机转矩脉动抑制 ..... 郭鸿浩, 曹睿, 林欣欣, 张文峰 (63)
- 不同通风结构下高铁异步牵引电机温度场分析 ..... 曹君慈, 闫华, 李栋, 王宇, 李伟力 (72)
- 一种单级非隔离型无电解电容 LED 驱动电路 ..... 林国庆, 占盆朋, 陈伟 (82)
- 一种 T 型三电平拓扑 APF 故障诊断方法 ..... 史丽萍, 李衡, 马也, 缪荣新, 孙裔峰, 李昊 (94)
- 分布式调相机励磁系统参数优化模型研究 ..... 付敏, 崔灿灿, 王璐瑶, 马春旭, 印钊阳 (102)
- 提高风电消纳水平的低惯性电网参数优化 ..... 牛景瑶, 王德林, 喻心, 郭良杰, 孙超, 谢棚 (111)
- 油纸绝缘典型缺陷局放特性及缺陷类型识别 ..... 池明赫, 夏若淳, 罗青林, 张潮海, 曹津铭, 关毅, 陈庆国 (121)
- 全数字无线电能传输频率跟踪控制方法 ..... 张欣, 倪豪, 褚志齐, 李方洲, 李春智 (131)
- 开关磁阻电机的分数阶终端滑模控制 ..... 高洁, 王华宇, 徐萌 (142)

期刊基本参数:CN 23-1408/TM \* 1997 \* m \* A4 \* 152 \* zh \* P \* ¥20.00 \* 2000 \* 15 \* 2022-02 \* n

责任编辑:刘素菊

英文审校:姜毓锋 郎非

# ELECTRIC MACHINES AND CONTROL

Vol. 26 No. 2 Feb. 2022

## CONTENTS

Analysis of power density and prospects of future technology requirement of permanent magnet motors used in aircrafts .....	LI Yong, WU Jia-xin, MA Peng-cheng, LI De-hong, HU Jian-hui, WANG Qian ( 1 )
Feedback control of neutral point voltage deviation for three-level converter considering power flow polarity and switch pattern continuity .....	LI Wen-shan, WEN Xu-hui, ZHANG Jian, WANG You-long ( 10 )
Open-circuit fault detection for marine energy storage converter using instantaneous frequency characteristics .....	HUANG He, XIAO Fei, YANG Guo-run, MAI Zhi-qin ( 24 )
Improved model predictive zero vector injection control for open-winding permanent magnet synchronous motors .....	FENG Zhi-yu, GAO Lin, YIN Kai-xuan, FU Wen-hua ( 32 )
Identification method for single-line-to-ground fault with line breaks in medium-voltage distribution networks .....	LI Zi-chang, LIU Ya-dong, YAN Ying-jie, WANG Peng, JIANG Xiu-chen ( 43 )
Research on active damping scheme for current source inverter at high speed and low carrier ratio .....	WANG Xiao-lin, WANG Qiang, BAO Xu-cong ( 54 )
Torque ripple minimization of non-ideal magnet flux permanent magnet synchronous motors .....	GUO Hong-hao, CAO Rui, LIN Xin-xin, ZHANG Wen-feng ( 63 )
Temperature field analysis of asynchronous traction motor with different ventilation structures .....	CAO Jun-ci, YAN Hua, LI Dong, WANG Yu, LI Wei-li ( 72 )
Single-stage non-isolated LED drive circuit without electrolytic capacitor .....	LIN Guo-qing, ZHAN Pen-peng, CHEN Wei ( 82 )
Fault diagnosis method of T-type three-level topology APF .....	SHI Li-ping, LI Heng, MA Ye, MIAO Rong-xin, SUN Yi-feng, LI Hao ( 94 )
Parameters optimization model study of excitation system of distributed synchronous condenser .....	FU Min, CUI Can-can, WANG Lu-yao, MA Chun-xu, YIN Zhao-yang ( 102 )
Parameter optimization of low inertia power system to improve wind power consumption level .....	NIU Jing-yao, WANG De-lin, YU Xin, GUO Liang-jie, SUN Chao, XIE Peng ( 111 )
Partial discharge characteristics and defect type identification of typical defects in oil-pressboard insulation .....	CHI Ming-he, XIA Ruo-chun, LUO Qing-lin, ZHANG Chao-hai, CAO Jin-ming, GUAN Yi, CHEN Qing-guo ( 121 )
All-digital wireless power transmission frequency tracking control method .....	ZHANG Xin, NI Hao, CHU Zhi-qi, LI Fang-zhou, LI Chun-zhi ( 131 )
Improved terminal sliding mode control strategy of switched reluctance motors based on fractional calculus .....	GAO Jie, WANG Hua-yu, XU Meng ( 142 )

---

**Serial parameters:** CN 23-1408 / TM \* 1997 \* m \* A4 \* 152 \* zh \* P \* ¥20.00 \* 2000 \* 15 \* 2022-02 \* n

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