



美国《工程索引(核心期刊)》(Ei Compindex) 来源期刊
 荷兰《文摘与引文数据库》(Scopus)
 中国科学引文数据库(CSCD) 来源期刊 (核心库)
 《中文核心期刊要目总览》收录期刊
 中国科技核心期刊

ISSN 1007-449X
 CN 23-1408/TM

电机与控制学报

ELECTRIC MACHINES AND CONTROL

哈尔滨理工大学 主办

ELECTRIC MACHINES AND CONTROL

电机与控制学报

第二十六卷 第七期

二〇二二年七月

ISSN 1007-449X



2022

7

第26卷 第7期 Vol.26 No.7

电机与控制学报

第 26 卷 第 7 期 (总第 213 期) 2022 年 7 月

目 次

基于电磁模态分析的埋地电缆高频电气参数计算研究 马 驰, 李江涛, 张伯昱, 严泽鑫, 孙子涵 (1)	(1)
10 kV 交流 XLPE 电缆加速热老化后交直流绝缘特性分析 石逸雯, 周国伟, 孟繁博, 张梦甜, 洪泽林, 姚广元, 陈向荣 (10)	(10)
基于改进有源阻尼的柔性关节机械臂伺服系统振动抑制策略 刘锐源, 杨 明 (20)	(20)
基于等效热网络法和 CFD 法高速永磁同步电机热计算研究 吴胜男, 郝大全, 佟文明 (29)	(29)
基于 S/LCC 补偿的无线能量与信号反向同步传输系统 靖永志, 冯 伟, 谯 柯, 王 森, 静国衡, 龚倩文 (37)	(37)
功能化 SiO ₂ /UV-XLPE 纳米复合材料的交流介电性能研究 王 暄, 石家安, 张湧颀, 付雨薇 (47)	(47)
高功率密度化电机驱动器的散热优化研究 牛 峰, 张熙萌, 黄少坡, 黄晓艳, 吴立建, 方攸同 (58)	(58)
直接基于谐波电动势定向的 PMSM 转矩脉动抑制方案研究 杨淑英, 储昭晗, 房佳禹, 谢 震 (68)	(68)
电弧形态对雷电流光辐射强度观测的影响 周 蜜, 赵伟翰, 秦 锋, 王建国, 范雅蓓, 蔡 力, 樊亚东 (81)	(81)
考虑界面极化因素的油纸绝缘样品中含水量评估方法的研究 邹 阳, 翁祖辰, 金 涛 (88)	(88)
永磁同步电机模糊滑模速度控制器设计 禹 聪, 康尔良 (98)	(98)
考虑永磁体温度的全工作域下永磁电机参数模型分析 师 蔚, 董毅杰, 张舟云 (105)	(105)
电流谐波注入的车用永磁同步驱动电机振动噪声抑制 钱 喆, 刘同鑫, 邓文哲, 王群京, 魏家明, 唐光华, 程 义 (115)	(115)
考虑长度修正的半波长输电线路双端故障定位方法 束洪春, 唐玉涛, 韩一鸣, 吴玉容, 代 月, 蒋晓涵, 薄志谦 (125)	(125)
基于模糊滑模与新型扩张状态观测器的 SPMSM 无速度传感器控制 于永进, 朱昱豪, 周 封, 王博扬 (133)	(133)

期刊基本参数: CN 23-1408/TM * 1997 * m * A4 * 148 * zh * P * ¥20.00 * 2000 * 15 * 2022-07 * n

责任编辑: 邱赫男

英文审校: 姜毓锋 王书蕊

ELECTRIC MACHINES AND CONTROL

Vol. 26 No.7 Jul. 2022

CONTENTS

Calculation of high frequency electrical parameters of buried cable based on electromagnetic mode analysis	MA Chi, LI Jiang-tao, ZHANG Bo-yu, YAN Ze-xin, SUN Zi-han (1)
Effect of thermal aging on AC and DC insulation characteristics of 10 kV AC XLPE cables	SHI Yi-wen, ZHOU Guo-wei, MENG Fan-bo, ZHANG Meng-tian, HONG Ze-lin, YAO Guang-yuan, CHEN Xiang-rong (10)
Vibration suppression strategy for manipulator servo with flexible joints based on improved active damping	LIU Kai-yuan, YANG Ming (20)
Thermal calculation of high speed permanent magnet synchronous motor based on equivalent thermal network and CFD method	WU Sheng-nan, HAO Da-quan, TONG Wen-ming (29)
Wireless power and date reverse synchronous transmission system based on SLCC compensation	JING Yong-zhi, FENG Wei, QIAO Ke, WANG Sen, JING Guo-heng, GONG Qian-wen (37)
AC dielectric properties of functionalized SiO ₂ /UV-XLPE nanocomposites	WANG Xuan, SHI Jia-an, ZHANG Yong-qi, FU Yu-wei (47)
Heat dissipation optimization of high power density motor driver	NIU Feng, ZHANG Xi-meng, HUANG Shao-po, HUANG Xiao-yan, WU Li-jian, FANG You-tong (58)
Suppression strategy of PMSM torque ripples directly based on harmonic EMF orientation	YANG Shu-ying, CHU Zhao-han, FANG Jia-yu, XIE Zhen (68)
Effect of arc channel shape on observation of lightning luminosity	ZHOU Mi, ZHAO Wei-han, QIN Feng, WANG Jian-guo, FAN Ya-bei, CAI Li, FAN Ya-dong (81)
Water content evaluation method of oil-paper insulating sample considering interfacial polarization factor	ZOU Yang, WENG Zu-chen, JIN Tao (88)
Design of fuzzy sliding mode speed controller for permanent magnet synchronous motor	YU Cong, KANG Er-liang (98)
Analysis of permanent magnet motor model considering permanent magnet temperature under full range operation	SHI Wei, DONG Yi-jie, ZHANG Zhou-yun (105)
Vibration and noise suppression of permanent magnet synchronous drive motor with harmonic current injection	QIAN Zhe, LIU Tong-xin, DENG Wen-zhe, WANG Qun-jing, WEI Jia-ming, TANG Guang-hua, CHENG Yi (115)
Two terminal fault location method for half-wavelength transmission line considering length correction	SHU Hong-chun, TANG Yu-tao, HAN Yi-ming, WU Yu-rong, DAI Yue, JIANG Xiao-han, BO Zhi-qian (125)
SPMSM speed sensorless control based on fuzzy sliding mode and new expanded state observer	YU Yong-jin, ZHU Yu-hao, ZHOU Feng, WANG Bo-yang (133)

Serial parameters: CN 23-1408 / TM * 1997 * m * A4 * 148 * zh * P * ¥20.00 * 2000 * 15 * 2022-07 * n

Responsible Editor: QIU He-nan **English Examiner:** JIANG Yu-feng WANG Shu-ru