



美国《工程索引(核心期刊)》( Ei Compendex ) 来源期刊  
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  
俄罗斯《文摘杂志》( AJ ) 来源期刊

ISSN 1007-449X  
CN 23-1408/TM

# 电机与控制学报

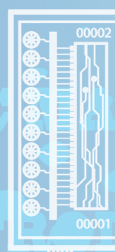
ELECTRIC MACHINES AND CONTROL

哈尔滨理工大学 主办

ELECTRIC MACHINES AND CONTROL

ELECTRIC

ELECTRIC



005115412424545445700

ISSN 1007-449X



9 771007 449185



10

2018

第22卷 第10期 Vol.22 No.10

# 电机与控制学报

第22卷 第10期(总第168期) 2018年10月

## 目 次

### 三相逆变器的随机双 PID 组合优化方法

..... 陈 虹, 赵明星, 赵海艳, 任秉韬 (1)

### 六相永磁同步电机新型单向滑模控制

..... 刘 胜, 郭晓杰, 张兰勇 (10)

### 双 Y 移 30° 六相 PMSM 的滑模变结构控制技术

..... 马秀娟, 郑安琪, 张华强, 刘陵顺 (20)

### 电动车用开关磁阻电机驱动系统多指标同步优化

..... 朱曰莹, 杨传甜, 赵桂范, 王大方 (25)

### 一种 LCL 型并网逆变器的复合阻抗重塑方法

..... 谢文浩, 王建赜, 纪延超, 于继来, 谢光仁 (35)

### 相间并联电抗器与可控电抗器共同抑制潜供电流方法研究

..... 马淋淋, 梁艳萍 (43)

### 离散驱动策略对磁致伸缩惯性冲击电机步长及工作频率的影响

..... 赵 冉, 卢全国, 曹清华, 刘宝玲, 王博文 (51)

### 三级式电机电流/转速分时段闭环起动控制

..... 孟 涛, 刘卫国, 焦宁飞, 彭纪昌, 姜 宇 (58)

### 磁悬浮开关磁阻电机二阶滑模直接转矩控制

..... 孙玉坤, 林文威, 袁 野, 黄永红, 杨 帆 (67)

### 抑制 BLDCM 换相转矩脉动的超前换相控制策略

..... 王大方, 朱洪彪, 金 毅, 于知杉, 王明玉 (77)

### 多相混联式整流发电机系统直流侧短路电流

..... 郭云珺, 王 东, 易新强 (87)

### 不同运行方式下增程式电动客车能量管理策略优化

..... 吴晓刚, 高明明, 杜玖玉, 李 悠, 王智扬 (93)

### 感应电机离散变频转矩脉动原因及改进方法

..... 谢仕宏, 孟彦京, 陈 君, 李 鸣, 段明亮 (103)

### 燃料电池新能源船舶高升压 Z 源电力推进系统

..... 甘世红, 王家毅, 褚建新, 顾 伟, 孙英祺 (112)

---

期刊基本参数:CN 23-1408/TM \* 1997 \* m \* A4 \* 122 \* zh \* P \* ¥15.00 \* 2000 \* 14 \* 2018-10 \* n

责任编辑:贾志超

英文审校:姜毓峰 郎 非

# ELECTRIC MACHINES AND CONTROL

Vol. 22 No. 10 Oct. 2018

## CONTENTS

Combinatorial optimization control strategy for a three-phase inverter with random double PID	CHEN Hong, ZHAO Ming-xing, ZHAO Hai-yan, REN Bing-tao ( 1 )
Unidirectional sliding mode control for six-phase PMSM system	LIU Sheng, GUO Xiao-jie, ZHANG Lan-yong ( 10 )
Sliding mode variable structure control technique of dual Y shift 30° six-phase PMSM	MA Xiu-juan, ZHENG An-qi, ZHANG Hua-qiang, LIU Ling-shun ( 20 )
Optimization of the switched reluctance motor drive system in electric vehicles application	ZHU Yue-ying, YANG Chuan-tian, ZHAO Gui-fan, WANG Da-fang ( 25 )
Composite impedance reshaping method for LCL-type grid-tied inverter	XIE Wen-hao, WANG Jian-ze, JI Yan-chao, YU Ji-lai, XIE Guang-ren ( 35 )
Study of the suppression strategy of secondary-arc current based on both interphase parallel reactor and controllable saturated reactor	MA Lin-lin, LIANG Yan-ping ( 43 )
Influence of discrete driving strategy on the step-size and operation frequency of magnetostrictive impact drive mechanism	ZHAO Ran, LU Quan-guo, CAO Qing-hua, LIU Bao-ling, WANG Bo-wen ( 51 )
Starting control for three-stage motor based on sub-time closed-loop of current/speed	MENG Tao, LIU Wei-guo, JIAO Ning-fei, PENG Ji-chang, JIANG Yu ( 58 )
Direct torque control based on second order sliding mode for bearingless switched reluctance motor	SUN Yu-kun, LIN Wen-wei, YUAN Ye, HUANG Yong-hong, YANG Fan ( 67 )
Advance commutation control method to suppress commutation torque ripple of brushless DC motors	WANG Da-fang, ZHU Hong-biao, JIN Yi, YU Zhi-shan, WANG Ming-yu ( 77 )
Currents of sudden DC-side short circuit of multiphase generator-rectifier system with series-parallel connection	GUO Yun-jun, WANG Dong, YI Xin-qiang ( 87 )
Energy management strategy optimization of extended-range electric bus under different operating modes	WU Xiao-gang, GAO Ming-ming, DU Jiu-yu, LI You, WANG Zhi-yang ( 93 )
Cause and improvement of the discrete variable frequency torque ripple of induction motor	XIE Shi-hong, MENG Yan-jing, CHEN Jun, LI Ming, DUAN Ming-liang ( 103 )
Z-source electrical propulsion system with high voltage boost ability for fuel cell boat	GAN Shi-hong, WANG Jia-yi, CHU Jian-xin, GU Wei, SUN Ying-qi ( 112 )

**Serial parameters:** CN 23-1408 / TM \* 1997 \* m \* A4 \* 122\* zh \* P \* ¥15.00 \* 2000 \* 14 \* 2018-10 \* n

**Responsible Editor:** JIA Zhi-chao    **English Examiner:** JIANG Yu-feng LANG Fei