

目 次

论文报告

- 储能驱动用双转子感应电机结构参数分析 王培龙,史黎明(1)
- 采用少量样本的开关磁阻电机磁链 SVM 建模与分析 谢勇军,赵世伟,程小华(10)
- 基于模型预测控制的开关磁阻电机转矩脉动抑制方法研究 杨文浩,苟 斌,雷 渝,宋潇潇,等(18)
- 单相四柱试验变压器铁心磁化曲线等效与直流偏磁分析 王泽忠,李明洋,李 冰,宣梦真,等(29)
- 考虑最小弃风的风电场接入容量与位置优化方法 孙 珂,孟 健,程 林,王智冬(40)
- 孤岛微网中 VSG 并联运行功率精确分配控制策略..... 周宁博,叶佳卓,邓双喜,樊承阳,等(47)
- 针对光照强度快速变化的改进 INC 算法 许立斌,程若发,杨嘉静,刘聘凭(56)

新技术应用

- 基于聚类的电网低压台区用电画像方法研究 时珊珊,田英杰,金瑞杨,张灏宇,等(66)
- 基于逆变回馈装置的城市轨道交通分布式无功补偿方案研究
..... 张 戡,刘 炜,谢文君,李 由,等(75)

CONTENTS

Treatise and Report

- Structure parameters analysis of dual-rotor induction motor applied for energy storage and driving
..... WANG Pei-long, SHI Li-ming (1)
- SVM-based modeling of SRM with few flux-linkage samples
..... XIE Yong-jun, ZHAO Shi-wei, CHENG Xiao-hua (10)
- SRM torque ripple suppression method based on model predictive control
..... YANG Wen-hao, GOU Bin, LEI Yu, et al. (18)
- Equivalent of magnetization curve of single-phase four-column test transformer and analysis of DC bias
..... WANG Ze-zhong, LI Ming-yang, LI Bing, et al. (29)
- Wind farm access capacity and access location optimization method aiming at minimum wind abandonment
..... SUN Ke, MENG Jian, CHENG Lin, et al. (40)
- Accurate power distribution control strategy for VSG parallel operation in island microgrid
..... ZHOU Ning-Bo, YE Jia-zhuo, DENG Shuang-xi, et al. (47)
- An improved INC algorithm under fast varying solar irradiation
..... XU Li-bin, CHENG Ruo-fa, YANG Jia-jing, et al. (56)

New Technology Application

- Research on power consumption portrait method of low-voltage substation areas based on clustering
..... SHI Shan-shan, TIAN Ying-jie, JIN Rui-yang, et al. (66)
- Research on distributed reactive power compensation scheme of urban rail based on inverter
feedback device ZHANG Jian, LIU Wei, XIE Wen-jun, et al. (75)