

# 电工电能新技术

DIANGONG DIANNENG XINJISHU

第 38 卷第 10 期(总第 196 期) 2019 年 10 月

## 目次

论文报告

西南电网利用低谷时段增量电负荷实现弃水电量消纳的交易机制研究	姜拓,徐飞,徐瑞林,郝玲,等(1)
基于场景聚类分析的综合能源系统鲁棒运行策略	刘志欣,程林,周章,万宇翔,等(9)
控制系统对两端 MMC-HVDC 系统小信号稳定性的影响	王燕宁,郭春义,王烨(20)
一种提高变流器效率的无刷直流电机速度控制策略	郑碧凝,李新旻,张国政,史婷娜,等(32)
内置式永磁同步电机电流相角自适应弱磁控制	李涛,谷鑫,李新旻,王志强,等(38)
单相 PWM 整流器纹波电压前馈控制策略研究	袁义生,毛凯翔,梅相龙,文午(46)
波动载荷作用下弓网滑动电接触接触失效研究	张继华,张海洲,陈忠华,回立川,等(53)

综述与述评

锂离子电池热失控早期预警研究进展	廖正海,张国强(61)
------------------	-------------

新技术应用

锂离子电容器的建模及参数辨识方法	姜俊杰,陈昕彤,张熊,宋爽,等(67)
一种新的异步电机离线参数辨识方法	杨景明,杨波,王亚超,李明煜(74)

ADVANCED TECHNOLOGY OF ELECTRICAL  
ENGINEERING AND ENERGY

Vol.38 No.10    Oct. 2019

CONTENTS

Treatise and Report

Research on trading mechanism for surplus hydropower and incremental load at valley periods in  
Southwestern Power Grids ..... JIANG Tuo, XU Fei, XU Rui-lin, et al. ( 1 )

Robust operation strategy of multi-energy system based on scenario clustering analysis  
..... LIU Zhi-xin, CHENG Lin, ZHOU Zhang, et al.( 9 )

Impact of control system on small-signal stability of two-terminal MMC-HVDC system  
..... WANG Yan-ning, GUO Chun-yi, WANG Ye (20)

Speed control strategy to improve converter efficiency for BLDCM  
..... ZHENG Bi-ning, LI Xin-min, ZHANG Guo-zheng, et al. (32)

Adaptive flux-weakening control based on current phase angle for interior permanent magnet  
synchronous motor ..... LI Tao, GU Xin, LI Xin-min, et al. (38)

Research on ripple voltage feedforward control strategy for single-phase PWM rectifier  
..... YUAN Yi-sheng, MAO Kai-xiang, MEI Xiang-long, et al. (46)

Study on contact failure of pantograph’s sliding electrical contact under fluctuant loading  
..... ZHANG Ji-hua, ZHANG Hai-zhou, CHEN Zhong-hua, et al. (53)

Summary and Review

Progress on early warning technology for thermal runaway of lithium-ion battery  
..... LIAO Zheng-hai, ZHANG Guo-qiang (61)

New Techonlogy Application

Modeling and parameter identification of lithium-ion capacitor  
..... JIANG Jun-jie, CHEN Xin-tong, ZHANG Xiong, et al. (67)

A new off-line parameter identification technique for asynchronous motors  
..... YANG Jing-ming, YANG Bo, WANG Ya-chao, et al. (74)