

# 上海電力大學學報

## SHANGHAI DIANLI DAXUE XUEBAO

2024年10月

第40卷 第5期

总第195期

### 目次

#### · 特约专栏:电力系统先进控制技术 ·

- 基于自适应扰动补偿的有限时间滑模负荷频率控制..... 李连宝 杨帆(390)
- 时变时滞多区域互联电力系统滑模负荷频率控制方法..... 肖雄英 杨帆(397)
- 基于循环Legendre模糊神经网络的DFIG二阶滑模容错控制..... 徐鹏涛 李东东 赵耀(405)
- 基于改进BOA-PID的LT-MED系统冷凝器出口海水温度控制..... 梅世龙 刘擘 鲍克勤(415)

#### · 智能电网技术 ·

- 考虑不确定性的多微电网主从博弈低碳优化..... 魏晨晨 唐忠(421)
- 楼宇集群能量共享优化策略..... 李天择 林顺富 沈运帷(429)
- 高载能工业园区灵活性资源优化调度策略..... 王悦祺 林顺富 周波等(439)
- 考虑用户用能差异的楼宇多目标优化调度..... 刘奕纯 林顺富 周波(449)
- 计及风电爬坡的储能分布鲁棒优化配置方法..... 时帅 蒋一 黄冬梅等(459)

#### · 智能设备 ·

- 基于FrFT-CNN的变频电机匝绝缘状态监测..... 范瑞天 李豪(468)
- 双三相永磁同步电机的多矢量模型预测电流控制策略..... 张伟 赵耀(475)
- 基于PWM开关高频振荡的变频电机轴承故障诊断..... 韩佳良 顾奕 刘静宇等(484)

## CONTENTS

Finite Time Sliding Mode Load Frequency Control Based on Adaptive Disturbance Compensation .....	<i>LI Lianbao YANG Fan</i> (390)
Sliding Mode Load Frequency Control for Interconnected Power Systems with Time-Varying Delayed Multi-Regions .....	<i>XIAO Xiongying YANG Fan</i> (397)
Second-Order Sliding Mode Fault Tolerant Control for DFIG Based on Recurrent Legendre Fuzzy Neural Network .....	<i>XU Pengtao LI Dongdong ZHAO Yao</i> (405)
Feed Seawater Temperature Control of LT-MED System Condenser Based on Improved BOA-PID .....	<i>MEI Shilong LIU Bo BAO Keqin</i> (415)
Low-Carbon Optimal Scheduling of Multi-Microgrid Stackelberg Game Considering Uncertainty .....	<i>WEI Chenchen TANG Zhong</i> (421)
Optimal Energy Sharing Strategy for Building Cluster.....	<i>LI Tianze LIN Shunfu SHEN Yunwei</i> (429)
Optimized Scheduling Strategy for Flexibility Resources in High Energy-Carrying Industrial Parks .....	<i>WANG Yueqi, LIN Shunfu, ZHOU Bo et al</i> (439)
Multi-Objective Optimal Scheduling of Building Considering the Difference in User Energy Consumption .....	<i>LIU Yichun LIN Shunfu ZHOU Bo</i> (449)
Distributionally Robust Optimization of Energy Storage Considering the Wind Power Ramp Events .....	<i>SHI Shuai, JIANG Yi, HUANG Dongmei et al</i> (459)
Inverter-fed Machine Turn Insulation Condition Monitoring Based on FrFT-CNN .....	<i>FAN Ruitian LI Hao</i> (468)
Multi-Vector Model Predictive Current Control Strategy for Dual Three Phase Permanent Magnet Synchronous Motor .....	<i>ZHANG Wei ZHAO Yao</i> (475)
Fault Diagnosis of Inverter-Fed Machine Bearing Based on High-Frequency Oscillation of PWM Switch .....	<i>HAN Jialiang, GU Yi, LIU Jingyu et al</i> (484)