

上海電力大學學報

SHANGHAI DIANLI DAXUE XUEBAO

2023 年 10 月

第 39 卷 第 5 期

总第 189 期

目 次

· 综合能源 ·

- 含共享氢储能的园区综合能源微电网群低碳协同运行 李振坤 徐琛 张智泉(415)
计及灵活性需求偏差的综合能源系统分布鲁棒优化调度 赵鑫 李晓露(426)

· 新型电力系统 ·

- 考虑储能 SOC 的 RBF 自适应 VSG 控制策略 袁涛 杜振东(436)
风光储独立和联合参与日前电力现货市场交易优化比较研究 梁圣武 余文昶 陈永刚等(443)
考虑负荷时空分布的电动汽车充电站优化配置 屈克庆 赵登辉(453)
海洋浮标风光储柴供电系统仿真研究 毛轻扬 窦银科 李宇帆(459)

· 清洁安全发电 ·

- 锅炉高效燃烧新疆高碱煤方法综述 靳雍华 程智海 娄中发(467)
基于 GA-LSSVM 直吹式制粉系统煤粉细度软测量 朱万进 岳峻峰(472)

· 控制与检测技术 ·

- 一类生产库存系统的最优控制策略 李丽花 罗胜胜(479)
基于卡尔曼滤波的直流微电网抵御 FDI 攻击的二次控制策略 公笑笑 杨帆(483)
基于特征筛选和集成学习的轴承故障诊断 陈生凡 郑小霞(489)

· 其他研究 ·

- 基于 LoRa 物联网技术的门禁管理系统研究 袁三男(496)
微电网多目标经济调度的一致性算法 王隔霞 王军平(500)
低温等离子体处理甲酰胺溶液过程中活性粒子传质的数值模拟 吉杰 陈歆美 郭文强(507)

CONTENTS

- Low Carbon Collaborative Operation for Integrated Energy Campus Microgrid Cluster with Shared Hydrogenenergy Storage *LI Zhenkun XU Chen ZHANG Zhiquan*(415)
- Distributed Robust Optimal Dispatch of Integrated Energy System Considering Flexibility Demand Deviation *ZHAO Xin LI Xiaolu*(426)
- RBF Adaptive VSG Control Strategy Considering Energy Storage SOC *YUAN Tao DU Zhendong*(436)
- Comparative Study on Optimization of Trading in the Spot Electric Spot Market with Independent and Joint Wind-Photovoltaic-Storage Participation *LIANG Shengwu YU Wenchang CHEN Yonggang et al*(443)
- Optimal Configuration of Electric Vehicle Charging Stations Considering Load Spatiotemporal Distribution *QU Keqing ZHAO Denghui*(453)
- Simulation Study of Wind-Solar-Storage-Diesel Power Supply System of Marine Buoys *MAO Qingyang DOU Yinke LI Yufan*(459)
- Summary of Efficient Combustion Methods for Xinjiang High Alkali Coal in Boilers *JIN Yonghua CHEN Zhihai LOU Zhongfa*(467)
- Soft Measurement of Pulverized Coal Fineness in Direct Blowing Pulverized System Based on GA-LSSVM *ZHU Wanjin YUE Junfeng*(472)
- An Optimal Control Strategy of a Production Inventory System *LI Lihua LUO Shengsheng*(479)
- Kalman Filtering Based Microgrid Control Strategy Against FDI Attacks *GONG Xiaoxiao YANG Fan*(483)
- Fault Diagnosis of Bearing Based on Feature Selection and Ensemble Learning *CHEN Shengfan ZHENG Xiaoxia*(489)
- Research and Realization of an Access Control Management System Based on LoRa IoT *YUAN Sannan*(496)
- Consensus Based Distributed Multi-Objective Algorithms for a Micro-Grid *WANG Gexia WANG Junping*(500)
- A Numerical Investigation on the Mass Transfer Processes of Reactive Species in Formamide Solutions Treated by Cold Plasma *JI Jie CHEN Xinxian GUO Wenqiang*(507)