

## 目 次

### · 基础研究 ·

钠热管启动过程轴向传热与稳态径向传热特性研究

..... 周 政, 马在勇, 马誉高, 吴 奇, 张卢腾, 孙 皖, 朱隆祥, 潘良明(165)

两相回路热虹吸管的三维模拟研究

..... 杨文龙, 花 宇, 屈 健(171)

### · 动力设备与系统 ·

650 MW 电站燃煤机组氨煤混燃模拟研究

..... 姚向昱, 蒋慧卿, 王宁泽, 李芳芹, 曾卓雄, 潘卫国(182)

基于煤仓分层和软测量的入炉煤实时监测

..... 陈亚平, 王焕明, 孙胡彬, 魏 勇, 王灵敏, 赵 敏, 周晓亮, 徐明祥, 赵 虹(190)

铁含量对准东高铁煤燃烧过程中灰熔融特性与矿物演变的影响

..... 刘薄鉴治, 金 晶, 何 翔(198)

基于不同评估规范的过热器联箱蠕变-疲劳损伤分析

..... 张 浩, 夏咸喜, 张天宇, 田根起, 王小威, 巩建鸣(205)

准东煤 AAEM 元素赋存特性研究进展

..... 王 伟, 郭欣维, 乌晓江, 江砚池, 王为术, 刘 军, 范存江, 卓兰婷(214)

超超临界汽轮机组汽流对振动影响的分析及试验研究

..... 江栋军, 沈德明, 罗世梁, 杨建刚(225)

### · 新能源与储能 ·

飞轮储能辅助压缩空气储能一次调频仿真研究

..... 宋顺一, 乔天舒, 梁双印, 胡三高, 柳亦兵(232)

液态空气储能系统的液化技术分析与展望

..... 刘若男, 范世岩, 何 青(240)

物质输运定量反馈实现 PEMFC 阴极流道非均匀设计

..... 尧 兢, 吴 震, 杨福胜, 张早校(253)

### · 数字化与智能化 ·

基于 IMPC 的燃煤发电机组多变量解耦控制策略

..... 周心睿, 安 硕, 王 兵, 谢宏星, 朱玉林, 赵 凯, 王正兵(263)

基于等价输入干扰方法的再热汽温预测控制

..... 陈 刚, 华 山, 倪向红, 杜友武, 孙 立(275)

智慧电厂大数据云平台的架构建设与模型开发研究

..... 王志敏, 黄 骞, 王可轩, 陈树宽, 李 敏, 王 海, 李水清(282)

### · 绿色低碳 ·

沿面介质阻挡放电协同催化剂脱除 NO/SO<sub>2</sub>/Hg<sup>0</sup> 实验研究

..... 李朝兵, 杨泽勇, 胡德浩, 宋 捷, 赖金平, 米高丽, 于 洁(292)

### · 综合能源系统 ·

基于熵权-TOPSIS 法的风光柴储互补发电系统容量优化配置

..... 高建强, 张 浩, 危日光(300)

考虑多能特性差异的综合能源系统异步优化预测控制

..... 章哲玮, 蔺琪蒙, 熊 鑫, 吴 啸(307)

同时参与绿证交易-碳交易的区域多能互补电力系统优化调度

..... 王心玉, 李金航, 陈 衡, 佟 曦, 潘佩媛, 徐 钢, 刘文毅(315)

CONTENTS

• Fundamental Research •

Study on Axial Heat Transfer and Steady-state Radial Heat Transfer Characteristics of Sodium Heat Pipe During Start-up Process ..... ZHOU Zheng, MA Zaiyong, MA Yugao, WU Qi, ZHANG Luteng, SUN Wan, ZHU Longxiang, PAN Liangming (165)

Three-dimensional Numerical Simulation Study on Two-phase Loop Thermosyphon ..... YANG Wenlong, HUA Yu, QU Jian (171)

• Power Equipment and System •

Simulation Study on Ammonia-Coal Mixed Combustion of 650 MW Coal-fired Power Plant Unit ..... YAO Xiangyu, JIANG Huiqing, WANG Ningze, LI Fangqin, ZENG Zhuoxiong, PAN Weiguang (182)

Real-time Monitoring of Furnace Feed Coal Based on Layering Model and Soft Measurement of Coal Bunker ..... CHEN Yaping, WANG Huanming, SUN Hubin, WEI Yong, WANG Lingmin, ZHAO Min, ZHOU Xiaoliang, XU Mingxiang, ZHAO Hong (190)

Influence of Iron Content on Ash-melting Characteristics and Mineral Evolution During Combustion of Zhundong High-iron Coal ..... LIU Bojianzhi, JIN Jing, HE Xiang (198)

Creep-Fatigue Damage Assessment of a Superheater Header Based on Different Evaluation Codes ..... ZHANG Hao, XIA Xianxi, ZHANG Tianyu, TIAN Genqi, WANG Xiaowei, GONG Jianming (205)

Research Progress on the Occurrence Characteristics of AAEM Elements in Zhundong Coal ..... WANG Wei, GUO Xinwei, WU Xiaojiang, JIANG Yanchi, WANG Weishu, LIU Jun, FAN Cunjiang, ZHUO Lanting (214)

Analysis and Experimental Research of Steam Flow Force Effect on Vibration of Ultra-supercritical Steam Turbine Unit ..... JIANG Dongjun, SHEN Deming, LUO Shiliang, YANG Jianguang (225)

• New Energy Resources and Energy Storage •

Simulation Study of Primary Frequency Modulation of Compressed Air Energy Storage Assisted by Flywheel Energy Storage ..... SONG Shunyi, QIAO Tianshu, LIANG Shuangyin, HU Sangao, LIU Yibing (232)

Analysis and Prospect of Liquefaction Technologies in Liquid Air Energy Storage System ..... LIU Ruonan, FAN Shiyan, HE Qing (240)

Non-uniform Design of PEMFC Cathode Flow Channel Through Quantitative Feedback of Species Transport ..... YAO Jing, WU Zhen, YANG Fusheng, ZHANG Zaoxiao (253)

• Digitalization and Intelligentization •

IMPC-based Multivariable Decoupling Control Strategy for Coal-fired Power Generation Units ..... ZHOU Xinrui, AN Shuo, WANG Bing, XIE Hongxing, ZHU Yulin, ZHAO Kai, WANG Zhengbing (263)

Predictive Control of Reheated-steam Temperature Using Equivalent Input Disturbance Approach ..... CHEN Gang, HUA Shan, NI Xianghong, DU Youwu, SUN Li (275)

Architecture Construction and Model Development of Big-data Cloud Platform for Intelligent Coal-fired Power Plants ..... WANG Zhimin, HUANG Qian, WANG Kexuan, CHEN Shukuan, LI Min, WANG Hai, LI Shuiqing (282)

• Green Energy and Low-carbon Technology •

Experimental Study on the Removal of NO/SO<sub>2</sub>/Hg<sup>0</sup> by the Combination of Surface Dielectric Barrier Discharge and Catalysts ..... LI Zhaobing, YANG Zeyong, HU Dehao, SONG Jie, LAI Jinping, MI Gaoli, YU Jie (292)

• Integrated Energy System •

Capacity Optimization of Wind-Solar-Diesel-Storage Complementary Power Generation System Based on Entropy Weight-TOPSIS Method ..... GAO Jianqiang, ZHANG Hao, WEI Riguang (300)

Predictive Control with Asynchronous Optimization for Integrated Energy Systems Considering Difference in Multi-energy Dynamic Characteristics ..... ZHANG Zhewei, LIN Qimeng, XIONG Xin, WU Xiao (307)

Optimization Scheduling of Regional Multi-energy Complementary Power System Participating Simultaneously in Green Certificate Trading-Carbon Trading ..... WANG Xinyu, LI Jinhang, CHEN Heng, TONG Xi, PAN Peiyuan, XU Gang, LIU Wenyi (315)