

[期刊基本参数] CN 31-2041/TK \* 1981 \* m \* A4 \* 156 \* zh \* p \* 15.0 \* 2250 \* 18 \* 2024-04

## 目 次

### · 基础研究 ·

化学链燃烧中载氧体结构设计对抗磨性的影响研究  
..... 赵一凡,刘敦禹,金 晶(509)

基于人工神经网络的甲烷富氧燃烧机理优化  
..... 黄章俊,徐 通,何洪浩,孙刘涛,田 红,李新卓(520)

镍基合金 263、282 在超 700 °C 燃煤锅炉烟气中腐蚀行为研究  
..... 潘佩媛,王雨舟,吴祥龙,张乃强(528)

### · 动力设备与系统 ·

战略备用煤电机组的成本效益分析  
..... 李 政,杜秉霖,张瑞瑜,李晨鹏,刘 培,刘建民,解育才(537)

CCUS 应用下 660 MW 燃煤电站度电成本与电力供应成本分析  
..... 赵淑媛,袁 鑫,刘 骏,陈 衡,王修彦(547)

基于塔克分解和声学测温的三维温度场重建  
..... 姚鹏搏,孙铭阳,王 元,沈国清(557)

### · 新能源与储能 ·

基于主动尾流控制的风电机群协同优化调度  
..... 胡 阳,张 冲,房 方,刘吉臻(566)

基于场级偏航控制的风电场尾流敏感性分析  
..... 唐 荆,赵 鹰(575)

海洋温差能发电测试平台设计及试验研究  
..... 刘新宇,张 理,吴鹏飞,朱健华(582)

基于调频信号自适应分解的电池储能辅助二次调频控制策略  
..... 刘鑫屏,刘 磊(590)

### · 数字化与智能化 ·

高阶时滞系统的改进线性自抗扰控制及参数整定方法  
..... 刘长良,杨超杰,刘卫亮,刘 帅,王梓齐(599)

基于改进无模型自适应控制的漂浮式海上风机转矩-变桨协调控制策略研究  
..... 张艳峰,杨锡运,王忻哲(607)

### · 绿色低碳 ·

SNCR 脱硝过程中固体聚合脱硝剂的性能研究  
..... 唐 晶,欧阳昊东,孙文涛,吴亚昌,刘子树,赵 莉(616)

循环流化床大气污染物机理模型及关键状态变量研究  
..... 蒋海威,高明明,张开萍,张一帆,岳光溪(622)

煤粉富氧燃烧 CO<sub>2</sub> 富集特性与 NO<sub>x</sub> 生成量模拟预测研究  
..... 严祯荣,钟布依,胡 超,张 涛,何 翔,夏 杰,滕 澜,笕耀东(632)

基于改进 INFO-Bi-LSTM 模型的 SO<sub>2</sub> 排放质量浓度预测  
..... 王 琦,柴宇唤,王鹏程,刘百川,刘 祥(641)

### · 综合能源系统 ·

基于火电厂源侧的综合能源系统集成及优化配置研究  
..... 员盼锋,徐舒涵,丹慧杰,张 民,牛国平,蒙 毅(650)

超临界 CO<sub>2</sub>-有机朗肯联合循环的多目标优化  
..... 侯胜亚,杨其国(658)

## CONTENTS

### • Fundamental Research •

- Study on Effect of Structure Design of Oxygen Carriers in Chemical Looping Combustion on Abrasion Resistance  
..... ZHAO Yifan, LIU Dunyu, JIN Jing (509)
- Mechanism Optimization for Methane Oxygen-enriched Combustion Based on Artificial Neural Network  
..... HUANG Zhangjun, XU Tong, HE Honghao, SUN Liutao, TIAN Hong, LI Xinzhuo (520)
- Study on Corrosion Behavior of Ni-base Alloys 263, 282 in Flue Gas Above 700 °C from Coal-fired Boiler  
..... PAN Peiyuan, WANG Yuzhou, WU Xianglong, ZHANG Naiqiang (528)

### • Power Equipment and System •

- Cost Benefit Analysis for Strategic Reserve Generation Units  
..... LI Zheng, DU Binglin, ZHANG Ruiyu, LI Chenpeng, LIU Pei, LIU Jianmin, XIE Yucai (537)
- Analysis of Levelized Cost of Energy and Cost of Electricity Supply for 660 MW Coal-fired Power Station Under CCUS Application  
..... ZHAO Shuyuan, YUAN Xin, LIU Jun, CHEN Heng, WANG Xiuyan (547)
- Three-dimensional Temperature Field Reconstruction Based on Tucker Decomposition and Acoustic Thermometry  
..... YAO Pengbo, SUN Mingyang, WANG Yuan, SHEN Guoqing (557)

### • New Energy Resources and Energy Storage •

- Cooperative and Optimal Scheduling of Wind Turbine Groups Based on Active Wake Control  
..... HU Yang, ZHANG Chong, FANG Fang, LIU Jizhen (566)
- Sensitivity Analysis of Field-yaw-based Control of Wake for the Wind Farm  
..... TANG Jing, ZHAO Ying (575)
- Design and Experimental Research of an Ocean Thermal Energy Experimental Plant  
..... LIU Xinyu, ZHANG Li, WU Pengfei, ZHU Jianhua (582)
- Battery Storage Energy Assistance Auxiliary Secondary Frequency Regulating Control Strategy Based on Adaptive Decomposition of Frequency Regulation Signals  
..... LIU Xinping, LIU Lei (590)

### • Digitalization and Intelligentization •

- Improved Linear Active Disturbance Rejection Control and Parameter Tuning Method for High-order Plus Time-delay Systems  
..... LIU Changliang, YANG Chaojie, LIU Weiliang, LIU Shuai, WANG Ziqi (599)
- Research on Torque-Pitch Coordinated Control of Floating Offshore Wind Turbines Based on Improved Model-free Adaptive Control  
..... ZHANG Yanfeng, YANG Xiyun, WANG Xinzhe (607)

### • Green Energy and Low-carbon Technology •

- Performance Study of Solid Polymeric Denitrification Agent in SNCR Denitrification Process  
..... TANG Jing, OUYANG Haodong, SUN Wentao, WU Yachang, LIU Zishu, ZHAO Li (616)
- Study on Mechanism Model and Key State Variables of Air Pollutants in Circulating Fluidized Bed  
..... JIANG Haiwei, GAO Mingming, ZHANG Kaiping, ZHANG Yifan, YUE Guangxi (622)
- Research on Prediction of CO<sub>2</sub> Enrichment Characteristics and NO<sub>x</sub> Generation During Oxygen-enriched Combustion of Pulverized Coal  
..... YAN Zhenrong, ZHONG Buyi, HU Chao, ZHANG Tao, HE Xiang, XIA Jie, TENG Lan, DA Yaodong (632)
- Prediction of SO<sub>2</sub> Emission Mass Concentration Based on Improved INFO-Bi-LSTM Algorithm  
..... WANG Qi, CHAI Yuhuan, WANG Pengcheng, LIU Baichuan, LIU Xiang (641)

### • Integrated Energy System •

- Integration and Optimal Allocation of Integrated Energy System Based on Source Side of Thermal Power Plant  
..... YUN Panfeng, XU Shuhan, DAN Huijie, ZHANG Min, NIU Guoping, MENG Yi (650)
- Multi-objective Optimization of Supercritical CO<sub>2</sub>-Organic Rankine Combined Cycle  
..... HOU Shengya, YANG Qiguo (658)