中国科学引文数据库(CSCD)核心期刊 RCCSE中国核心学术期刊(A) 三秦卓越科技期刊 ISSN 1002-3364 CN 61-1111/ TM CODEN RFEAC8

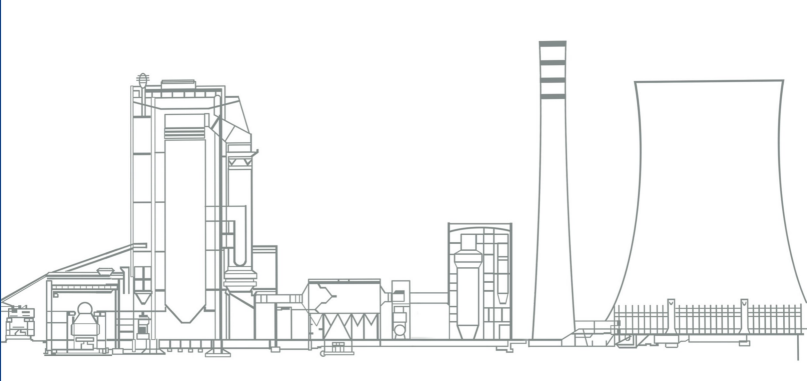
THERMAL POWER GENERATION



2022.10

总第431期 1972年创刊 第51卷

■ 主办: 西安热工研究院有限公司 中国电机工程学会



CONTENTS

目 次

"双碳"目标下电力低碳转型研究专题

- 01 "双碳"目标下我国电力行业低碳转型的思路探讨//杜冬梅, 曹冬惠, 何 青
- 10 低碳目标下燃煤机组主辅市场联合优化研究//张兴平, 党小璐
- 19 国际碳捕集、利用与封存科技战略与科技发展态势分析//李娜娜, 赵晏强, 秦阿宁, 陈 伟, 李霞颖
- 28 燃煤电厂开展大规模碳捕集的技术路线选择及经济敏感性分析//吴其荣, 陶建国, 范宝成, 刘舒巍, 刘 宇
- 35 具备碳捕集功能的半闭式再压缩超临界二氧化碳布雷顿循环的经济性分析//俞 骏, 刘晓锋
- 42 基于双层规划模型的燃煤发电机组初始碳排放配额分配方案研究//肖 勇, 戚锦通, 胡 伟, 廖国柱
- 47 基于实时监测的燃煤机组碳排放特性研究 //刘 科,杨兴森,王 太,董信光,张利孟,张绪辉,袁 森,辛 刚,高 嵩
- 54 中外火电企业碳排放统计方法与质量控制现状分析//陈公达,邹祥波,卢锐,陈建军,马双忱
- 61 中国碳市场与绿色债券市场关联性研究//邓 晶, 王钰婷, 幸小云
- 72 碳交易政策电力碳减排空间溢出效应研究//王喜平,李英杰
- 82 技术异质性下我国碳强度减排目标在电力行业的可达性研究//鲜玉娇, 赵孟真

智能控制与电力装备国产化专栏

- 92 综合能源系统源网荷储动态建模技术进展//林俊光, 冯彦皓, 林小杰, 吴 凡, 钟 崴, 俞自涛
- 103 高风电渗透下电网调峰运行时的频率稳定控制策略研究 //郭良杰,王德林,谢 棚,牛景瑶,喻 心,孙 超
- 114 基于模型预测控制算法的供热机组负荷控制 //栾丛超,曹进辉,程 成,贾光瑞,李永强,刘立红,范满元,吴 涛
- 122 基于卷积神经网络-长短时记忆神经网络的磨煤机故障预警//杨婷婷, 高 乾, 李浩干, 吕 游, 陈晓峰
- 130 热电联产机组工业供汽优化控制机理研究//邓 佳, 许朋江, 居文平, 马汀山
- 138 基于变步长扰动观察法结合改进天牛群优化算法的三步复合光伏最大功率跟踪算法//刘文锋, 李 昂

热能科学研究

- 145 基于 TDLAS 的煤粉锅炉水冷壁近壁面 CO/H₂S 同步在线监测 //彭志敏, 贺拴玲, 周佩丽, 杜艳君, 王 振, 丁艳军, 吴玉新, 吕俊复
- 153 自然通风直接空冷系统蒸汽分配管阻力特性研究//刘 学,李国栋,张瑞颖,侯一晨,陈 磊,杨立军
- 162 周向进气脱硫塔流动与阻力特性模拟研究//陈冬林, 田 红, 殷立国, 杨宁武, 刘文哲, 张 博
- 170 超临界二氧化碳和水膜分离器的数值模拟//潘 越, 乔宗良, 汤有飞, 曹 越, 司风琪
- 177 Incoloy 800H 合金在模拟服役条件试验过程中的性能与组织演化研究

//李 江,詹英杰,李 季,唐丽英,周荣灿,王庆武,徐 安

- 184 复合串行气化工艺半经验动力学模型研究//向夏楠,周雪花,彭德用,孙 驰,王 波,张新宇
- 194 燃煤烟气脱硝喷卤素协同脱汞效果评估

//黄见勋,尹子骏,马云龙,苏 胜,王乐乐,鲍 强,张庆文,向 军,雷嗣远,叶顺长

THERMAL POWER GENERATION

CONTENTS

Special topics on low carbon transformation of power system under the "double-carbon" goal

Discussion on low-carbon transformation of China's power industry under the "double-carbon" goal
Joint optimization of electricity market and peaking ancillary service market of coal-fired units under low carbon target ZHANG Xingping, DANG Xiaolu(10)
Analysis of international carbon capture, utilization and storage strategy and scientific development trend
LI Nana, ZHAO Yanqiang, QIN Aning, CHEN Wei, LI Xiaying(19) Technical route selection and economic sensitivity analysis of large-scale carbon capture in coal-fired power plant WU Qirong, TAO Jianguo, FAN Baocheng, LIU Shuwei, LIU Yu(28)
Economic analysis of semi-closed re-compression S-CO ₂ Brayton cycle with inherent CO ₂ capture
Initial carbon emission quota allocation scheme for coal-fired power units based on bi-level programming model XIAO Yong, QI Jintong, HU Wei, LIAO Guozhu(42)
Research on carbon emission characteristics of coal-fired units based on real-time monitoring
LIU Ke, YANG Xingsen, WANG Tai, DONG Xinguang, ZHANG Limeng, ZHANG Xuhui, YUAN Sen, XIN Gang, GAO Song(47) Domestic and international statistical methods and quality control status for carbon emission from fossil-fired power plants
DENG Jing, WANG Yuting, XING Xiaoyun(61)
Research on spatial spillover effect of carbon trading policy on electric carbon emission reduction
Accessibility analysis of carbon emissions intensity reduction target for China's power industry under technology heterogeneity XIAN Yujiao, ZHAO Mengzhen(82)
Special topics on intelligent control and localization of electric power equipment
Advances in dynamic modelling of source, grid, load and storage in integrated energy systems LIN Junguang, FENG Yanhao, LIN Xiaojie, WU Fan, ZHONG Wei, YU Zitao(92)
Research on frequency stability control strategy of power grid peak shaving operation under high wind power penetration GUO Liangjie, WANG Delin, XIE Peng, NIU Jingyao, YU Xin, SUN Chao(103)
Load control of heating unit based on model prediction algorithmLUAN Congchao, CAO Jinhui, CHENG Cheng, JIA Guangrui, LI Yongqiang, LIU Lihong, FAN Manyuan, WU Tao(114)
Coal mill fault early warning technology based on CNN-LSTM network
DENG Jia, XU Pengjiang, JU Wenping, MA Tingshan(130) Three-step composite photovoltaic MPPT algorithm based on IP&O-IBSO
LIU Wenfeng, LI Ang(138)
Thermal energy and science research
TDLAS-based synchronous on-line measurement of CO/H ₂ S near water wall of a pulverized coal boilerPENG Zhimin, HE Shuanling, ZHOU Peili, DU Yanjun, WANG Zhen, DING Yanjun, WU Yuxin, LYU Junfu(145)
Research on resistance characteristics of steam distribution pipe in natural draft direct dry cooling system LIU Xue, LI Guodong, ZHANG Ruiying, HOU Yichen, CHEN Lei, YANG Lijun(153)
Numerical simulation on flow and resistance characteristics of desulfurization tower with circumferential inlet air CHEN Donglin, TIAN Hong, YIN Liguo, YANG Ningwu, LIU Wenzhe, ZHANG Bo(162)
Numerical simulation of supercritical carbon dioxide and water membrane separator PAN Yue, QIAO Zongliang, TANG Youfei, CAO Yue, SI Fengqi (170)
Properties and microstructure evolution of Incoloy 800H during simulated service condition test
LI Jiang, ZHAN Yingjie, LI Ji, TANG Liying, ZHOU Rongcan, WANG Qingwu, XU An(177) Study on semi-empirical kinetic model of serial compound gasification process XIANG Xianan, ZHOU Xuehua, PENG Deyong, SUN Chi, WANG Bo, ZHANG Xinyu(184)
Effect evaluation of synergistic mercury removal by halogen injection and gas denitrification in coal-fired power plant