

# 洁净煤技术

第30卷 第6期 (总第166期) 2024年6月

## 目次

- 不同密度准东高铁煤熔融特性 ..... 陈丽娟,王世海,魏博,刘啸天,刘坤朋,王建江,李显,程泽宁(1)
- 电站锅炉受热面高温氯腐蚀特性及防控 ..... 马道洋,李睿,张兰,坚永鑫,王毅斌,崔卫东,谭厚章,王学斌(7)
- 准东煤分步和直接化学链燃烧特性  
..... 亚力昆江·吐尔逊,高志伟,代正华,钟梅,靳立军,李建,刘洋,魏博(16)
- 准东煤在液态排渣锅炉中的结渣特性和元素迁移规律 ..... 伍其威,胡世豪,刘婧雯,张一泽,李辉,周昊(27)
- 湍流热环境中毫米级木质生物质颗粒燃烧特性 ..... 郭慧娜,吴玉新,冯乐乐,刘杰(36)
- 气流床气化炉中煤气化熔渣的结晶行为研究进展 ... 鲁浩,白进,孔令学,郭振兴,李怀柱,李文(47)
- 准东高铁煤中伴生矿物对水煤浆成浆性能影响 ..... 刘啸天,王珊,文蓉蓉,许燕凤,高昊阳,魏博(68)
- 俾路支褐煤有机结构特征及大分子模型构建 ..... 任媛,莫文龙,马亚亚,郭佳,魏贤勇,AKRAM Naeem(75)
- 淖毛湖煤和棉秆共热解协同效应分析  
..... 胡孟启,罗杰,刘洋,钟梅,代正华,靳立军,亚力昆江·吐尔逊,李建(85)
- 微型流化床中轻、重焦油裂解特性和反应动力学研究  
..... 李东升,卢志帅,郭悦,吕仲彬,张虹,张玉辉,贾鑫,许光文(95)
- CO<sub>2</sub>和H<sub>2</sub>O气化反应对富氧气氛煤热解和焦炭燃烧影响进展  
..... 雷鸣,田溪,洪迪坤,张倩,张磊(105)
- 反应温度及压力对三塘湖盆地褐煤热解产物分布影响  
..... 王兴刚,焦立新,曹志雄,李斌,韩波,黄蝶芳,富永红,李鑫(114)
- 高硫煤基多孔碳材料的可控制备及其用于锂硫电池研究  
..... 廖明月,雷智平,贾同鑫,李亚洲,李占库,颜井冲,水恒福,闫洪雷,任士彪,王知彩,康士刚(128)
- 尿素改性新疆煤基炭负载铜催化剂的乙炔氢氯化性能  
..... 杨海龙,王璐,闫海军,司建鑫,武荣兰,李小飞,王吉德,关清卿,孙辉,梁长海(142)
- 氧化石墨烯调控粉煤灰基硅酸锰/氧化锰复合材料的电化学性能机制  
..... 陈冬,王辉,王敏,王登元,伍雪华(149)
- MDEA基相变吸收剂筛选及其CO<sub>2</sub>捕集性能 ..... 胡彦陇,王强,胡定凯,张迎霜,陈亚丽,陆诗建(158)
- 非球形颗粒碰撞壁面反弹特性的试验及模型 ..... 岑周涛,王景玉,赵东强,李敏,吴玉新(171)
- 热化学硫碘制氢系统中硫酸分解反应器的换热性能 ... 李明阳,别亦然,何勇,王博,王晓丁,王智化(180)

期刊基本参数:CN 11-3676/TD \* 1995 \* m \* A4 \* 188 \* zh \* P \* ¥35.00 \* 1000 \* 18 \* 2024-06

本期执行编辑:白娅娜

# Clean Coal Technology

Vol.30 No.6 (Series No.166) Jun. 2024

## CONTENTS

- 
- Melting characteristics of Zhundong iron-rich coal with different densities components ..... *CHEN Lijuan, WANG Shihai, WEI Bo, LIU Xiaotian, LIU Kunpeng, WANG Jianjiang, LI Xian, CHENG Zening*(1)
- Investigations on the chloride corrosion characteristics and prevention on heating surface of power station boilers ..... *MA Daoyang, LI Rui, ZHANG Lan, JIAN Yongxin, WANG Yibin, CUI Weidong, TAN Houzhang, WANG Xuebin*(7)
- Combustion characteristics of Zhundong coal by staged and direct chemical looping  
... *YALKUNJANG Tursun, GAO Zhiwei, DAI Zhenghua, ZHONG Mei, JIN Lijun, LI Jian, LIU Yang, WEI Bo*(16)
- Slagging and element migration characteristics of Zhundong coal in horizontal liquid slag cyclone furnace ..... *WU Qiwei, HU Shihao, LIU Jingwen, ZHANG Yize, LI Hui, ZHOU Hao*(27)
- Combustion characteristics of millimeter-sized wood biomass particles in high-temperature turbulent environments ..... *GUO Huina, WU Yuxin, FENG Lele, LIU Jie*(36)
- Research progress on the crystallization behavior of coal slag in entrained-flow gasifiers ..... *LU Hao, BAI Jin, KONG Lingxue, GUO Zhenxing, LI Huaizhu, LI Wen*(47)
- Effect of associated minerals in Zhundong high-iron coal on the apparent properties of coal water slurry ..... *LIU Xiaotian, WANG Shan, WEN Rongrong, XU Yanfeng, GAO Haoyang, WEI Bo*(68)
- Organic structure characteristics and macromolecular model construction of Balochistan lignite ..... *REN Yuan, MO Wenlong, MA Yaya, GUO Jia, WEI Xianyong, AKRAM Naeem*(75)
- Synergetic effect during the co-pyrolysis of Naomaohu coal and cotton stalk ..... *HU Mengqi, LUO Jie, LIU Yang, ZHONG Mei, DAI Zhenghua, JIN Lijun, YALKUNJANG Tursun, LI Jian*(85)
- Kinetics and characteristics of light oil and heavy oil cracking in the micro-fluidized bed reactor ..... *LI Dongsheng, LU Zhishuai, GUO Yue, LYU Zhongbin, ZHANG Hong, ZHANG Yuhui, JIA Xin, XU Guangwen*(95)
- Research progress on the effects of CO<sub>2</sub> and H<sub>2</sub>O gasification reactions on coal pyrolysis and char combustion in oxygen-rich atmosphere ..... *LEI Ming, TIAN Xi, HONG Dikun, ZHANG Qian, ZHANG Lei*(105)
- Effects of reaction temperature and pressure on the distribution of lignite pyrolysis products in Santanghu Basin ..... *WANG Xinggang, JIAO Lixin, CAO Zhixiong, LI Bin, HAN Bo, HUANG Diefang, FU Yonghong, LI Xin*(114)
- Fabrication of porous carbon materials derived from high sulfur coal for enhanced lithium sulfur batteries performance ..... *LIAO Mingyue, LEI Zhiping, JIA Tongxin, LI Yazhou, LI Zhanku, YAN Jingchong, SHUI Hengfu, YAN Honglei, REN Shibiao, WANG Zhicai, KANG Shigang*(128)
- Hydrochlorination of acetylene performance over urea-modified Xinjiang coal-based carbon supported copper catalyst ..... *YANG Hailong, WANG Lu, YAN Haijun, SI Jianxin, WU Ronglan, LI Xiaofei, WANG Jide, GUAN Qingqing, SUN Hui, LIANG Changhai*(142)
- Mechanism of graphene oxide regulating the electrochemical properties of fly ash-based manganese silicate/manganese oxide composite ..... *CHEN Dong, WANG Hui, WANG Ming, WANG Dengyuan, WU Xuehua*(149)
- Selection of MDEA based phase change absorbers and carbon dioxide capture performance ..... *HU Yanlong, WANG Qiang, HU Dingkai, ZHANG Yingshuang, CHEN Yali, LU Shijian*(158)
- Investigation on the rebound characteristics of non-spherical particles colliding on the wall ..... *CEN Zhoutao, WANG Jingyu, ZHAO Dongqiang, LI Min, WU Yuxin*(171)
- Heat transfer performance of sulfuric acid decomposition reactor in thermochemical sulfur iodine hydrogen production system ..... *LI Mingyang, BIE Yiyan, HE Yong, WANG Bo, WANG Xiaoding, WANG Zhihua*(180)