

# 洁净煤技术

第 29 卷 第 5 期 (总第 153 期) 2023 年 5 月

## 目 次

### 专家述评

水热处理畜禽粪便制生物燃料研究进展

..... 张守玉,陈旭阳,刘思梦,韩修远,张邢佳,徐梓航,胡南,吴玉新(1)

### 2060 碳中和

生物质化学链气化-燃气轮机-有机朗肯循环发电 ..... 穆林,胡天才,王震,黄贤坤,赵亮,尹洪超(11)

### 研究论文

酸洗改性对 USY 分子筛结构及煤催化热解性能的影响

..... 吴卓卓,杨志远,鞠晓茜,李银艳,段欣博,周安宁(21)

Co/Ni/ZSM-5 催化改质热解煤气与煤焦油及其机理

..... 刘倩倩,张裕,王玉飞,闫龙,李健,张亚婷(28)

油页岩共价键分布及其加氢热解特征 ..... 周斌,赵晓胜,李哲,周友,王艺霏,赵璐璐(39)

煤基超硬质沥青的物质组成与沥青改性效果 ..... 申全军,魏慧,杨耀辉,樊亮,魏建明(46)

Mo<sub>2</sub>C/Cu 共负载 TiO<sub>2</sub>光催化 CO<sub>2</sub>还原性能 ..... 李扬,蔚慧健,靳立军,杨赫,李德康,胡浩权(56)

以气化煤气为燃料的固体氧化物燃料电池热电联供系统设计 ..... 罗丽琦,谢广元,王绍荣(68)

高掺混比例下不同生物质与煤粉混燃试验 ..... 李美军(80)

Mn-Ce 高铁灰脱除 SO<sub>2</sub>机理 ..... 谭煜么,郑仙荣,田广元,李泳佳(89)

660 MWe 机组煤粉炉耦合生物质气燃烧污染物排放分析 ..... 王爱军,韩伟哲,武艺超,刘昊明,张小桃(98)

330 MW 机组变负荷下低温余热闪蒸脱硫废水特性 ..... 王飞,刘锋瑞,杨凤玲,杨文生,刘慧军(105)

410 t/h CFB 锅炉掺烧石油焦炉内磨损预测 ..... 卢菘,闫睿,楼波(113)

基于 Design Expert 的煤系高岭土离心增白试验 ..... 杜鹏涛,赵世永,梁效(124)

水煤浆制备工艺现状及发展趋势 ..... 张国庆,杜善周,黄涌波,张代鑫,韦鲁滨,黄中(133)

# Clean Coal Technology

Vol.29 No.5 (Series No.153) May 2023

## CONTENTS

### Invited Review

Research progress on bio-fuel prepared from livestock manure by hydrothermal treatment

..... ZHANG Shouyu, CHEN Xuyang, LIU Simeng, HAN Xiuyuan, ZHANG Xingjia, XU Zihang, HU Nan, WU Yuxin (1)

### Column for Carbon Neutrality

Biomass chemical looping gasification integrated with gas turbine and Organic Rankine Cycle for power generation

..... MU Lin, HU Tiancai, WANG Zhen, HUANG Xiankun, ZHAO Liang, YIN Hongchao (11)

### Research Articles

Effect of acid-leached modification on the structure of USY zeolite and catalytic pyrolysis performance of coal

..... WU Zhuozhuo, YANG Zhiyuan, JU Xiaoqian, LI Yinyan, DUAN Xinbo, ZHOU Anning (21)

Co/Ni/ZSM-5 catalytic reforming of pyrolysis gas and coal tar and its mechanism

..... LIU Qianqian, ZHANG Yu, WANG Yufei, YAN Long, LI Jian, ZHANG Yating (28)

Distribution and hydropyrolysis of the covalent bonds in oil shales

..... ZHOU Bin, ZHAO Xiaosheng, LI Zhe, ZHOU You, WANG Yifei, ZHAO Lulu (39)

Material composition and asphalt modification effect of coal based superhard asphalt

..... SHEN Quanjun, WEI Hui, YANG Yaohui, FAN Liang, WEI Jianming (46)

Performance of Mo<sub>2</sub>C/Cu co-loaded TiO<sub>2</sub> photocatalytic CO<sub>2</sub> reduction

..... LI Yang, YU Huijian, JIN Lijun, YANG He, LI Dekang, HU Haoquan (56)

Design of combined heat and power supply system based on coal gas SOFC(IGFC-CHP) system

..... LUO Lili, XIE Guangyuan, WANG Shaorong (68)

Experiment of co-combustion characteristics of different biomass and pulverized coal at high blending ratio

..... LI Meijun (80)

Mechanism of SO<sub>2</sub> removal by Mn-Ce high-content iron ash

..... TAN Yuyao, ZHENG Xianrong, TIAN Guangyuan, LI Yongjia (89)

Analysis of pollutant emissions from 660 MWe pulverized coal boiler combustion coupled with biomass gas

..... WANG Aijun, HAN Weizhe, WU Yichao, LIU Haoming, ZHANG Xiaotao (98)

Characteristic of waste heat flash desulphurization wastewater of 330 MW unit under variable load

..... WANG Fei, LIU Fengrui, YANG Fengling, YANG Wensheng, LIU Huijun (105)

Prediction of inner wear of 410 t/h CFB boiler blended with petroleum coke oven

..... LU Song, YAN Rui, LOU Bo (113)

Experimental study on centrifugal separation and calcination of coal-derived kaolin by Design Expert

..... DU Pengtao, ZHAO Shiyong, LIANG Xiao (124)

Current situation and development trend of coal water slurry preparation technology

..... ZHANG Guoqing, DU Shanzhou, HUANG Yongbo, ZHANG Daixin, WEI Lubin, HUANG Zhong (133)