

# 洁净煤技术

第30卷 第7期 (总第167期) 2024年7月

## 目 次

### 2060 碳中和

工业固废 CO<sub>2</sub>矿化协同减污降碳关键技术进展 ..... 李 嵘,潘 鑫,刘鲁豫(1)

### “煤-电-化领域废弃物资源化利用技术”专题

煤气化粗渣特性分析及利用技术研究进展 ..... 张可伟,廖昌建,王 晶,金 平,王 坤,徐婉怡(13)

煤气化渣气流分级提炭分质试验 ..... 杨 凯,张 乾,李春晖,彭泽宇,黄 伟(30)

电石渣浮选脱硅制备高品质活性氧化钙工艺

..... 张凯旋,朱干宇,李会泉,马伟平,张建波,孟子衡,桂夏辉(39)

K<sub>2</sub>CO<sub>3</sub>活化低阶煤和污泥共水热炭制备多孔炭及其对 CO<sub>2</sub>和 SO<sub>2</sub>吸附性能

..... 宋瑞珍,陈云霄,杨晓阳,王嘉伟,王宝凤,赵瑞东(47)

气化渣基脱硫活性焦制备工艺与性能评价

..... 潘文杰,樊盼盼,王 洋,高艳春,樊晓婷,李翔宇,鲍卫仁,王建成(60)

煤气化细灰熔渣制备泡沫微晶玻璃 ..... 周 丽,任强强,崔瑞芳,李林宣,李 伟(69)

化学气相沉积法制备高氮掺杂碳纳米笼的电容去离子性能 ..... 薛玉红,伊尔夏提·地力夏提,

古丽格娜·皮达买买提,白 翔,伏桂仪,魏贤勇,何晓燕,赵红光,王艳丽(78)

固废基 ZSM-5 合成及其改性研究进展 ..... 张丽宏,赵旭辉,郭彦霞(87)

煤矸石富镓母液中低浓度硫酸镓水解沉淀制备氧化镓

..... 赵 峥,武文粉,韩玉琴,侯新娟,李少鹏,张建波,李会泉,冯利利(99)

### 研究论文

金属载体强相互作用对二苯并呋喃加氢脱氧反应影响 ..... 王 栋,杜朕屹(109)

燃机烟气与燃煤锅炉耦合燃烧技术 ..... 赖金平,陈 辉,张文振,刘 欣,李朝兵,何陆灿,葛 铭(120)

松木生物质颗粒预热燃烧特性试验 ..... 章锦阳,欧阳子区,丁鸿亮,苏 坤(127)

1 000 MW 对冲锅炉倒“N”型粉量分布 ..... 葛 铭,赖金平,姜志成,吕智嘉,王佳杨,仇召宏,吴玉新(135)

燃料电池气体扩散层表面液相涌出行为 ..... 刘 帅,姚晓航,张礼斌,王 忠,裴 昊(145)

高掺量煤气化渣制备免蒸压加气混凝土 ..... 李 颖,李 辉,吴 锋,李肽脂(154)

# Clean Coal Technology

Vol.30 No.7 ( Series No.167) Jul. 2024

## CONTENTS

### Column for Carbon Neutrality

- Advances in key technologies of synergistic pollution and carbon reduction by industrial solid waste CO<sub>2</sub>  
mineralization ..... LI Lei, PAN Xin, LIU Luyu(1)

### Special Topic on Waste Resource Utilization in the Coal-Electric-Chemical Engineering Field

- Review on characteristics and resource utilization of coal gasification coarse slag ..... ZHANG Kewei, LIAO Changjian, WANG Jing, JIN Ping, WANG Kun, XU Wanyi(13)  
Experimental study on carbon extraction from coal gasification fine slag by air classifier ..... YANG Kai, ZHANG Qian, LUAN Chunhui, PENG Zeyu, HUANG Wei (30)  
Process of preparing high quality activated calcium oxide by flotation desiliconisation of calcium carbide slag ..... ZHANG Kaixuan, ZHU Ganyu, LI Huiquan, MA Weiping, ZHANG Jianbo, MENG Ziheng, GUI Xiaohui(39)  
Preparation of porous carbon by K<sub>2</sub>CO<sub>3</sub> activation of co-hydrochar of low-rank coal and sewage sludge and its adsorption performance for CO<sub>2</sub> and SO<sub>2</sub> ..... SONG Ruizhen, CHEN Yunxiao, YANG Xiaoyang, WANG Jiawei, WANG Baofeng, ZHAO Ruidong(47)  
Preparation process and performance evaluation of gasification slag-based desulfurization activated coke ..... PAN Wenjie, FAN Panpan, WANG Yang, GAO Yanchun, FAN Xiaoting, LI Xiangyu, BAO Weiren, WANG Jiancheng (60)

- Preparation of porous glass-ceramics from coal gasification fine ash slag ..... ZHOU Li, REN Qiangqiang, CUI Ruifang, LI Linxuan, LI Wei(69)  
Capacitive deionization of high N-doping carbon nanocages prepared by chemical vapor deposition ..... XUE Yuhong, YIERXIATI · Dilixiatia, GULGINA · Pidamamatia, BAI Xiang, FU Guiyi, WEI Xianyong, HE Xiaoyan, ZHAO Hongguang, WANG Yanli(78)  
Research progress on synthesis and modification of solid waste-based ZSM-5 ..... ZHANG Lihong, ZHAO Xuhui, GUO Yanxia(87)  
Preparation of gallium oxide by hydrolyzing dilute gallium sulfate from gallium enriched mother liquor of coal gangue ..... ZHAO Zheng, WU Wenfen, HAN Yuqin, HOU Xinjuan, LI Shaopeng, ZHANG Jianbo, LI Huiquan, FENG Lili(99)

### Research Articles

- Effect of the strong metal-support interaction on the hydrodeoxygenation of dibenzofuran ..... WANG Dong, DU Zhenyi(109)  
Coupling combustion technology of gas turbines flue gas and coal-fired boiler ..... LAI Jinping, CHEN Hui, ZHANG Wenzheng, LIU Xin, LI Chaobing, HE Lucan, GE Ming(120)  
Preheating and combustion characteristics of pine biomass particles ..... ZHANG Jinyang, DING Hongliang, OUYANG Ziqu, SU Kun(127)  
Inverted "N" type of power distribution in a 1 000 MW opposed firing boilers ..... GE Ming, LAI Jinping, JIANG Zhicheng, LYU Zhijia, WANG Jiayang, QIU Zhaozhong, WU Yuxin(135)  
Liquid phase emission behavior of gas diffusion layer surface in fuel cells ..... LIU Shuai, YAO Xiaohang, ZHANG Libin, WANG Zhong, PEI Hao(145)  
Preparation of non-autoclaved aerated concrete with high content of coal gasification slag ..... LI Ying, LI Hui, WU Feng, LI Taizhi(154)