

# 洁净煤技术

第30卷 第1期 (总第161期) 2024年1月

## 目次

超纯无烟煤导电性影响因素 ..... 宋树磊, 阎善文, 许 轩, 陈增强, 刘红旗(1)

昭通褐煤催化热溶解聚及其可溶物组成和结构特征 ... 赵云鹏, 吴法鹏, 仇乐乐, 肖 剑, 曹景沛, 魏贤勇(10)

气流分选技术研究进展 ..... 朱学帅, 孙 涛, 宋 昭, 严书劭, 阮乐怡, 柏思航, 徐慧远, 韦鲁滨(22)

高含水低品质煤干燥脱水提质技术进展 ..... 张 博, 姚少宇, 孙宗盛, 崔俸源(31)

基于数据生命周期的煤泥浮选智能控制技术研究进展 ..... 周长春, 温智平, 周脉强, 徐 舸(45)

黏结性富油煤热解油气析出规律及物性演变特征  
..... 唐 颖, 吴晓丹, 孙景耀, 苏 展, 畅志兵, 王楚楚, 旷文昊(58)

Co/SAPO-34 催化剂在 MTO 反应中催化性能和积炭行为  
..... 李 宁, 褚睿智, 吴佳欣, 孟献梁, 吴国光, 李 晓, 李伟松, 江晓凤, 俞 时(66)

藤蔓结构 NiCo-MOF@CNTs 复合电极材料制备及性能  
..... 任国行, 顾 波, 杨小芹, 彭晓雪, 魏金雨, 贾 嘉, 林 喆, 秦志宏(76)

生物质平台化合物催化转化制备芳香多元羧酸研究进展 ..... 呼延成, 张文静, 曹景沛(87)

沥青基多孔炭材料制备及其双电层储能性能 ..... 岳晓明, 刘天龙, 赵子涵, 安兆阳, 罗 鹏(101)

沥青基碳纤维的制备工艺、反应机理及调控方法 ..... 刘金昌, 严作贤, 王欣雨, 解 强, 梁鼎成(110)

高硫无烟煤制备柱状活性炭对 Cu<sup>2+</sup> 的吸附规律及影响机制  
..... 赵金柯, 郭子一, 段晨龙, 黄冬艳, 董婷玉, 王皓雪, 周恩会(124)

煤液化残渣萃余物浮选预处理促进机理 ..... 解维伟, 穆无双, 闫永吉, 于一凡(134)

高灰煤气化细渣的油类捕收剂浮选与难浮机理  
..... 杨 哲, 黄 根, 赵宇佳, 王陆洋, 孙小丽, 廖寅飞, 崔晓珂(142)

基于煤矸石中锂、镓元素赋存状态的高梯度磁选预富集试验  
..... 孙逢帅, 代世琦, 王 磊, 邢耀文, 桂夏辉(154)

沸石膜在分离烟气中 CO<sub>2</sub> 的挑战: 沸石与载体间结合力研究进展  
..... 梁鼎成, 杨录录, 解 强, 谢珠璨, 邓青文, 郭滨硕(163)

H<sub>2</sub>O<sub>2</sub> 刻蚀 MoS<sub>2</sub> 纳米片增强 CO<sub>2</sub> 催化加氢性能 ..... 周 维, 赵世熙, 谢欣雨, 陆诗建, 倪中海, 杨菲菲(173)

弱碱性吸收剂碳捕集及 CO<sub>2</sub> 富液生物再生性能  
..... 赵敏楠, 张佳音, 张新妙, 徐 恒, 栾金义, 陆丁香, 赵鹏宇, 陈湘泽, 武振康(180)

煤矿酸性废水中硫酸盐的防治与潜在资源化技术研究进展 ..... 张春晖, 章 昭, 陈乐贻, 李伟宪(189)

重金属-PAHs 污染土壤植物微生物修复效果及机理  
..... 贾建丽, 高小龙, 张 犇, 赵燊炜, 韩宇欣, 原浩坤, 王业荃(205)

响应曲面法优化高效除氟药剂的研制及除氟机理  
..... 章丽萍, 姚瑞涵, 赵晓曦, 雷文波, 李蕙彤, 战永祺, 孙华冉, 高乙清(217)

煤矸石自燃的关键影响因素及治理方法研究现状 ..... 王启宝, 教立新, 张 凯, 杨 康, 唐玉伟, 谭栩荧(228)

碳基固体氧化物燃料电池研究进展 ..... 张 伟, 魏嘉璐, JOSÉ Antonio Alonso, 孙春文(239)

质子交换膜燃料电池退化机制及寿命预测方法综述  
..... 章雷其, 林 沁, 刘 敏, 吴启亮, 张雪松, 赵 波, 胡 亮, 杨志宾(265)

# Clean Coal Technology

Vol.30 No.1 (Series No.161) Jan. 2024

## CONTENTS

- Influencing factors on electroconductivity of ultra-pure anthracite ..... SONG Shulei, YAN Shanwen, XU Xuan, CHEN Zengqiang, LIU Hongqi (1)
- Catalytic thermal dissolution of Zhaotong lignite and composition and structural characterization of its soluble portions ..... ZHAO Yunpeng, WU Fapeng, QIU Lele, XIAO Jian, CAO Jingpei, WEI Xianyong (10)
- Research progress on airflow separation technology ..... ZHU Xueshuai, SUN Tao, SONG Zhao, YAN Shumai, RUAN Leyi, BAI Sihang, XU Huiyuan, WEI Lubin (22)
- Techological advances in drying for quality improvement of high-moisture, low-quality coal ..... ZHANG Bo, YAO Shaoyu, SUN Zongsheng, CUI Fengyuan (31)
- Research progress and prospect of intelligent control technique in coal flotation based on the perspective of data life cycle ..... ZHOU Changchun, WEN Zhiping, ZHOU Maiqiang, XU Ge (45)
- Tar and gas production rules and physical property evolution characteristics during the pyrolysis of cohesive tar-rich coal ..... TANG Ying, WU Xiaodan, SUN Jingyao, SU Zhan, CHANG Zhibing, WANG Chuchu, KUANG Wenhao (58)
- Catalytic performance and carbon deposition behavior of Co/SAPO-34 catalyst in MTO reaction ..... LI Ning, CHU Ruizhi, WU Jiaxin, MENG Xianliang, WU Guoguang, LI Xiao, LI Weisong, JIANG Xiaofeng, YU Shi (66)
- Preparation and performance of creeping vine-like structured NiCo-MOF@CNTs composite electrode materials ..... REN Guohang, GU Bo, YANG Xiaoqin, PENG Xiaoxue, WEI Jinyu, JIA Jia, LIN Zhe, QIN Zhihong (76)
- Research progress in catalytic conversion of biomass-based compounds into aromatic polycarboxylic acids ..... HU Yancheng, ZHANG Wenjing, CAO Jingpei (87)
- Preparation of coal tar pitch-based porous carbon materials and their electric double-layer energy storage performance ..... YUE Xiaoming, LIU Tianlong, ZHAO Zihan, AN Zhaoyang, LUO Peng (101)
- Preparation process, reaction mechanism, and control method of pitch-based carbon fiber ..... LIU Jinchang, YAN Zuoxian, WANG Xinyu, XIE Qiang, LIANG Dingcheng (110)
- Adsorption law and influencing mechanism of  $\text{Cu}^{2+}$  by columnar activated carbon prepared from high-sulfur anthracite ..... ZHAO Jinke, GUO Ziyi, DUAN Chenlong, HUANG Dongyan, DONG Tingyu, WANG Haoxue, ZHOU Enhui (124)
- Promotion mechanism of flotation pretreatment of coal liquefaction residue extracts ..... XIE Weiwei, MU Wushuang, YAN Yongji, YU Yifan (134)
- Oil collector flotation of high-ash coal gasification fine slag and the hard-to-float mechanism ..... YANG Zhe, HUANG Gen, ZHAO Yujia, WANG Luyang, Sun Xiaoli, LIAO Yinfei, CUI Xiaoke (142)
- Pre-enrichment experiment of high gradient magnetic separation based on lithium and gallium elements in coal gangue ..... SUN Fengshuai, DAI Shiqi, WANG Lei, XING Yaowen, GUI Xiahui (154)
- Challenge of zeolite membranes in separating  $\text{CO}_2$  from flue gas: Advances in research on binding forces between zeolite and carriers ..... LIANG Dingcheng, YANG Lulu, XIE Qiang, XIE Zhucan, DENG Qingwen, GUO Binshuo (163)
- Enhanced  $\text{CO}_2$  catalytic hydrogenation performance by  $\text{H}_2\text{O}_2$ -etched  $\text{MoS}_2$  nanosheets ..... ZHOU Wei, ZHAO Shixi, XIE Xinyu, LU Shijian, NI Zhonghai, YANG Feifei (173)
- Performance of carbon capture by a weakly alkaline absorbent and bio-regeneration of the  $\text{CO}_2$ -rich solution ..... ZHAO Minnan, ZHANG Jiayin, ZHANG Xinmiao, XU Heng, LUAN Jinyi, LU Dingxiang, ZHAO Pengyu, CHEN Xiangze, WU Zhenkang (180)
- Research progress on sulfate prevention and potential resource utilization technology in acid coal mine drainage ..... ZHANG Chunhui, ZHANG Zhao, CHEN Leyi, LI Weixian (189)
- Efficiency and mechanism of plant-microbial remediation for heavy metals and polycyclic aromatic hydrocarbons contaminated soils ..... JIA Jianli, GAO Xiaolong, ZHANG Ben, ZHAO Shenwei, HAN Yuxin, YUAN Haokun, WANG Yequan (205)
- Optimization of efficient defluorination agent using response surface methodology and research on defluorination mechanism ..... ZHANG Liping, YAO Ruihan, ZHAO Xiaoxi, LEI Wenbo, LI Huitong, ZHAN Yongqi, SUN Huaran, GAO Yiqing (217)
- Research progress on the key influencing factors of spontaneous combustion of coal gangue and control methods ..... WANG Qibao, AO Lixin, ZHANG Kai, YANG Kang, TANG Yuwei, TAN Xuying (228)
- Recent advances in hydrocarbon-fueled solid oxide fuel cells ..... ZHANG Wei, WEI Jialu, JOSÉ Antonio Alonso, SUN Chunwen (239)
- Review of degradation mechanism and remaining useful life prediction of PEMFC ..... ZHANG Leiqi, LIN Qin, LIU Min, WU Qiliang, ZHANG Xuesong, ZHAO Bo, HU Liang, YANG Zhibin (265)