

# 洁净煤技术

第 29 卷 第 7 期 (总第 155 期) 2023 年 7 月

## 目 次

### 专家述评

以煤热解为龙头的煤分质利用技术:回顾与展望 ..... 尚建选,牛 犇,牛梦龙,杜鹏鹏,刘秋芳,马宝岐(1)

### 2060 碳中和

双碳目标下以煤炭为基础的氨合成与清洁利用的未来与挑战  
..... 吴 锦,邹隆志,陈 扬,朱 航,梅 剑,熊楚豪,吴 烨,刘 冬(21)

### “煤气化的灰化学”专题

煤气化细渣碳灰分离技术研究进展  
..... 杨进进,樊盼盼,樊晓婷,鲍卫仁,王建成,董连平,樊民强,常丽萍(51)

煤气化灰渣热处理利用技术研究进展 ..... 周 丽,梁 晨,齐晓宾,李 伟,任强强(65)

气化渣高温预热脱碳工艺及其固相产物水泥特性试验  
..... 王学斌,于 伟,陈永强,史兆臣,商靖鹏,王建军,张瀚霖(78)

煤气化渣玻璃体组成和含量对其碱激发反应活性的影响 ..... 郭航昊,王 冀,马志斌,路广军,郭彦霞(87)

铁元素对煤气化过程矿物转化和熔融特性影响的研究进展  
..... 沈中杰,董子铮,梁钦锋,许建良,郭晓镭,代正华,刘海峰(95)

高钠煤气化过程中的灰化学研究进展 ..... 张显显,白 进,孔令学,李怀柱,郭振兴,白宗庆,李 文(110)

高温配煤对新疆高碱煤灰熔融特性的影响  
..... 吕俊鑫,林雄超,吾买尔江·卡瓦,杨远平,鲍亚寒,丁 华,王永刚(125)

高温气化条件下高钙镁准东煤灰熔融性及矿物质演化  
..... 刘 霞,吴 昊,郭庆华,陈雪莉,于广锁,王辅臣(133)

高碱煤灰渣结渣倾向及过程 ..... 石文举,颜井冲,白 进,曹景沛(140)

非牛顿熔渣冷却析晶行为研究进展 ..... 张永泉,玄伟伟,张建胜(148)

高硅铝煤和高钙铁煤配煤对灰熔融温度的影响 ..... 赵 薇,李风海,马名杰,杨自强,李振珠(164)

重金属在煤气化过程中迁移规律及在气化渣中浸出行为和固化处理综述  
..... 陈博文,熊 卓,赵永椿,张军营(173)

市政污泥与煤共气化灰渣黏温特性及机理 ..... 吴 昊,刘 霞,曹 希,郭庆华,于广锁(189)

污泥对高灰熔融温度煤灰熔融特性调控机制 ..... 李 萌,陈雪莉,李风海,许建良,刘 霞(198)

低温煤焦油沥青组分组成与结构分析 ..... 吴玉起,钟 梅,亚力昆江·吐尔逊(209)

纳米粒子浮选捕收剂的研究进展 ..... 孙五金,董宪姝,江 宁,樊玉萍,马晓敏,熊 鹏,刘静文(218)

期刊基本参数:CN 11-3676/TD \* 1995 \* m \* A4 \* 226 \* zh \* P \* ¥35.00 \* 1000 \* 18 \* 2023-07

本期执行编辑:白娅娜

# Clean Coal Technology

Vol.29 No.7 (Series No.155) Jul. 2023

## CONTENTS

### Invited Review

Coal grading utilization technologies based on coal pyrolysis: Review and prospect  
 ..... SHANG Jianxuan, NIU Ben, NIU Menglong, DU Pengpeng, LIU Qiufang, MA Baoqi (1)

### Column for Carbon Neutrality

Future and challenge of coal based ammonia synthesis and clean utilization under the double carbon target  
 ..... WU Jin, ZOU Longzhi, CHEN Yang, ZHU Hang, MEI Jian, XIONG Chuhao, WU Ye, LIU Dong (21)

### Special Topic on Chemistry of Ash and Slag from Gasification

Research progress of carbon ash separation technology on coal gasification fine slag  
 ..... YANG Jinjin, FAN Panpan, FAN Xiaoting, BAO Weiren, WANG Jiancheng,  
 DONG Lianping, FAN Minqiang, CHANG Liping (51)

Research progress of thermal treatment and utilization technology of coal gasification fine ash and slag  
 ..... ZHOU Li, LIANG Chen, QI Xiaobin, LI Wei, REN Qiangqiang (65)

Experiment on high temperature preheating and decarbonization process of coal gasification slag and cement  
 properties of solid phase products ..... WANG Xuebin, YU Wei, CHEN Yongqiang, SHI Zhaochen,  
 SHANG Jingpeng, WANG Jianjun, ZHANG Hanlin (78)

Influence mechanism of composition and content of glassy phase on cementitious reactivity of coal gasification slag  
 ..... GUO Hanghao, WANG Ji, MA Zhibin, LU Guangjun, GUO Yanxia (87)

Research progress on the effect of iron on mineral transformation and melting characteristics during coal gasification  
 ..... SHEN Zhongjie, DONG Zizheng, LIANG Qinfeng, XU Jianliang, GUO Xiaolei, DAI Zhenghua, LIU Haifeng (95)

Research process on ash chemistry of high-sodium coal during gasification  
 ..... ZHANG Xianxian, BAI Jin, KONG Lingxue, LI Huaizhu, GUO Zhenxing, BAI Zongqing, LI Wen (110)

Influence of coal blending on fusion characteristics of high alkali coal ash in Xinjiang  
 ..... LYU Junxin, LIN Xiongchao, KAWA Omarjiang, YANG Yuanping,  
 BAO Yahan, DING Hua, WANG Yonggang (125)

Fusibility and mineral transformation of Zhundong coal ash with high calcium and magnesium content under high  
 temperature gasification conditions ..... LIU Xia, WU Hao, GUO Qinghua, CHEN Xueli,  
 YU Guangsuo, WANG Fuchen (133)

Slagging tendency and process of coal ashes with high alkali  
 ..... SHI Wenju, YAN Jingchong, BAI Jin, CAO Jingpei (140)

Advances in crystallization behavior of non-Newtonian slags during cooling process  
 ..... ZHANG Yongquan, XUAN Weiwei, ZHANG Jiansheng (148)

Effect of the blending between high silicon-aluminum coal and high calcium-iron coal on ash fusion temperature  
 ..... ZHAO Wei, LI Fenghai, MA Mingjie, YANG Ziqiang, LI Zhenzhu (164)

Migration pattern and solidification treatment technology of heavy metals in coal gasification slag: A review  
 ..... CHEN Bowen, XIONG Zhuo, ZHAO Yongchun, ZHANG Junying (173)

Viscosity-temperature characteristics and mechanism of co-gasification ash slag with municipal sludge and coal  
 ..... WU Hao, LIU Xia, CAO Xi, GUO Qinghua, YU Guangsuo (189)

Investigation on regulation mechanism of sludge on the ash melting characteristics of coal with high ash fusion  
 temperature (AFT) ..... LI Meng, CHEN Xueli, LI Fenghai, XU Jianliang, LIU Xia (198)

### Research Articles

Composition and structure analysis of the components from low-temperature coal tar pitch  
 ..... WU Yuqi, ZHONG Mei, YALKUNJAN Tursun (209)

Research progress of nanoparticle flotation collector  
 ..... SUN Yujin, DONG Xianshu, JIANG Ning, FAN Yuping, MA Xiaomin, XIONG Peng, LIU Jingwen (218)