

CODEN J  
Q K 2 2 5 0 6 5 5 13  
D

# 煤炭学报

JOURNAL OF CHINA COAL SOCIETY

“矿山充填开采与环境保护”专栏

学术主持人：张吉雄

“纳米级煤石墨化”专栏

学术主持人：王绍清

“煤基温室气体与大气污染物排放特征”专栏

学术主持人：秦凯



12  
2022

第47卷 第12期  
2022年12月出版  
(卷终)

ISSN 0253-9993



12>

中国科学技术协会 主管

中国煤炭学会 主办

万方数据

2022年 第47卷 第12期(卷终)

“矿山充填开采与环境保护”专栏

- 煤基固废充填开采技术研究进展与展望 ..... 张吉雄, 张强, 周楠, 李猛, 黄鹏, 李百宜(4167)  
金属矿山充填采矿技术应用研究进展 ..... 郭利杰, 刘光生, 马青海, 陈鑫政(4182)  
多源煤基固废绿色充填基础理论与技术体系 ..... 杨科, 赵新元, 何祥, 魏祯(4201)  
西部典型生态脆弱矿区采损地表植被盖度演化规律与退化机制  
..... 黄艳利, 郭亚超, 齐文跃, 李俊孟, 王佳奇, 欧阳神央, 吴来伟(4217)  
 $\text{CO}_2$ 矿化煤基固废制备保水开采负碳充填材料试验研究 ..... 马立强, 翟江涛, NGO Ichhuy(4228)  
固体智能充填关键装备工况位态表征及自主识别调控方法  
..... 张强, 崔鹏飞, 张吉雄, 张昊, 常天骄, 杨军辉(4237)  
煤矿采空区充实率控制导向的胶结充填体强度需求  
..... 邓雪杰, 刘浩, 王家臣, 王斐, 刘旭正, 郑庆学(4250)  
覆岩隔离注浆充填绿色开采技术 ..... 轩大洋, 许家林, 王秉龙(4265)

“纳米级煤石墨化”专栏

- 宁夏碱沟山脱灰无烟煤石墨烯量子点制备与谱学特征  
..... 唐跃刚, 李瑞青, 樊江涛, 马鹏亮, 王绍清, 罗鹏, 郭伟勇(4278)  
煤基氧化石墨烯/钒酸铋复合物的构建及光还原  $\text{CO}_2$ 应用  
..... 张亚婷, 郑莉思, 李可可, 贾嘉, 张婷(4290)  
煤石墨化:结构和差异性演化 ..... 王绍清, 王小令, 沙吉顿, 穆瑞峰(4300)  
伊敏煤热解过程中化学结构演化特征的原位拉曼光谱  
..... 李美芬, 李晔熙, 邵燕, 陈小珍, 崔曦, 左家琦, 蒋恒宇(4313)  
闽西南永安煤田煤系石墨显微组分光学特征及石墨化组分形成路径  
..... 李久庆, 秦勇, 陈义林, 申建, 李耿, 郑长东(4323)  
煤缩合芳环应力响应:对无烟煤石墨化的启示  
..... 宋昱, 姜波, 王猛, 李凤丽, 程国玺, 侯晨亮, 冯光俊, 全方凯(4336)

## “煤基温室气体与大气污染物排放特征”专栏

- 中国燃煤电厂大气污染物排放研究进展 ..... 顾晨,赵瑜(4352)  
燃煤城市及其周边地区“双代”后大气环境颗粒物的化学特征  
..... 牛红亚,史沥介,任秀龙,金妞,王硕,李淑娇,胡偲豪,吴春苗,卢彦琦,樊景森,孙玉壮(4362)  
典型工业过程一次颗粒物实时排放特征 ..... 葛宏飞,孔少飞,刘晋宏,冯韵凯,覃思,祁士华(4375)  
燃煤电厂和民用燃煤排放细颗粒物的微观特征及差异 ..... 张银晓,刘磊,严沁,孔少飞,李卫军(4388)  
基于涡动及走航观测的晋东南煤矿区甲烷分布特征 .....  
..... 刘艳秋,秦凯,COHEN Blake Jason,康涵书,胡玮,鹿凡,武晓晖,杨成立(4395)

## 采矿理论与工程

- 建筑荷载下浅埋长壁老采空区地表移动变形规律与机理  
..... 陈绍杰,祝伟豪,汪锋,尹大伟,任梦梓,ВАРНАВСКИЙ КИРИЛЛ(4403)  
厚松散层底含直覆薄基岩开采地表沉陷预计及特征研究  
..... 彭世龙,程桦,姚直书,荣传新,蔡海兵,张亮亮(4417)  
降雨条件下内排土场浅层破坏与运动特征 ..... 朱永东,王雪冬,孙延峰,王翠,刘光伟(4431)  
双系煤层采动导水裂隙演化规律的 FDEM 耦合模拟研究  
..... 李浩,白海波,马立强,康志勤,李志永,缪小成,武鹏飞,韦婕(4443)  
基于 Fourier 级数的露天矿抛掷爆破效果 GA-LSSVM 预测  
..... 马力,李天翔,来兴平,许晨,孙伟博,薛飞,徐甜新(4455)

## 安全科学与工程

- 酸性压裂液防治低渗煤层水锁损害实验研究 ..... 胡千庭,李晓旭,陈强,梁运培(4466)  
基于水化学场与水动力场示踪模拟耦合的矿井涌(突)水水源判识  
..... 曾一凡,梅傲霜,武强,华照来,赵頔,杜鑫,王路,吕扬,潘旭(4482)  
微纳米气泡强化喷雾降尘试验研究 ..... 王鹏飞,邬高高,袁新虎,江玖鸿,陈世强,李石林(4495)

## 煤炭加工与利用

- 基于量子化学的准东五彩湾煤分子结构模型构建与特征分析 ..... 柴双奇,曾强(4504)  
逐级萃取对高钠煤灰钠捕获性能的影响  
..... 郎森,张守玉,常明,黄东东,周义,杨济凡,刘思梦,胡南,吴玉新(4517)  
浮选捕收剂分子与煤炭表面微观黏附作用 ..... 夏阳超,桂夏辉,邢耀文,曹亦俊(4526)

## CONTENTS

- Research progress and prospect of coal based solid waste backfilling mining technology ..... *ZHANG Jixiong, ZHANG Qiang, ZHOU Nan, et al*(4167)
- Research progress on mining with backfill technology of underground metalliferous mine ..... *GUO Lijie, LIU Guangsheng, MA Qinghai, et al*(4182)
- Basic theory and key technology of multi-source coal-based solid waste for green backfilling ..... *YANG Ke, ZHAO Xinyuan, HE Xiang, et al*(4201)
- Evolution and degradation mechanism of surface vegetation coverage in typical ecologically fragile mining areas in western china ..... *HUANG Yanli, GUO Yachao, QI Wenyue, et al*(4217)
- Experimental study on preparation of negative carbon filling material for water protection mining by CO<sub>2</sub> mineralization of coal-based solid waste ..... *MA Liqiang, ZHAI Jiangtao, NGO Ichhuy*(4228)
- Condition state characterization and self-identification control method of key equipment for intelligent solid backfilling ..... *ZHANG Qiang, CUI Pengfei, ZHANG Jixiong, et al*(4237)
- Strength demand of cemented backfill guided by backfilling ratio control in coal mines ..... *DENG Xuejie, LIU Hao, WANG Jiachen, et al*(4250)
- Green mining technology of overburden isolated grout injection ..... *XUAN Dayang, XU Jialin, WANG Binglong*(4265)
- Preparation and spectroscopic characteristics of coal-based graphene quantum dots from demineralized anthracite in Jiangoushan, Ningxia ..... *TANG Yuegang, LI Ruiqing, FAN Jiangtao, et al*(4278)
- Coal-based graphene oxide/bismuth vanadate composite for photoreduction of CO<sub>2</sub> ..... *ZHANG Yating, ZHENG Lisi, LI Keke, et al*(4290)
- Coal graphitization: Structures and their differential evolution ..... *WANG Shaoqing, WANG Xiaoling, SHA Jidun, et al*(4300)
- In-situ Raman spectroscopy of chemical structural evolution during pyrolysis for Yimin coal ..... *LI Meifen, LI Yexi, SHAO Yan, et al*(4313)
- Optical characteristics of macerals and formation path of graphitic components in coal-based graphite in the Yongan coalfield, Southwest Fujian ..... *LI Jiuqing, QIN Yong, CHEN Yilin, et al*(4323)

Stress response of coalcondensed aromatic ring:Inspiration for graphitization of anthracite .....	SONG Yu,JIANG Bo,WANG Meng, <i>et al</i> (4336)
Research progress of air pollutant emissions of Chinese coal-fired power plants ..... GU Chen,ZHAO Yu(4352)	
Chemical characteristics of particulate matter in the atmospheric environment after“coal substitution” policy in coal combustion cities and their surrounding areas ..... NIU Hongya,SHI Lijie,REN Xiulong, <i>et al</i> (4362)	
Real-time emission characteristics of primary particulate from typical industrial activities .....	GE Hongfei,KONG Shaofei,LIU Jinhong, <i>et al</i> (4375)
Microscopic characteristics and differences of fine primary particles emitted from coal-fired power plant and residential coal combustion ..... ZHANG Yinxiao,LIU Lei,YAN Qin, <i>et al</i> (4388)	
Analysis of the characteristics of methane in the coal mining area of southeastern Shanxi with eddy and mobile observation ..... LIU Yanqiu,QIN Kai,COHEN Blake Jason, <i>et al</i> (4395)	
Law and mechanism of surface movement and deformation above shallow longwall abandoned gob under building load ..... CHEN Shaojie,ZHU Weihao,WANG Feng, <i>et al</i> (4403)	
Study on prediction and characteristics of surface subsidence in mining when the bottom aquifer of thick loose layer directly covers thin bedrock ..... PENG Shilong,CHENG Hua,YAO Zhishu, <i>et al</i> (4417)	
Shallow destruction and movement characteristics of the inner dumping site under rainfall ..... ZHU Yongdong,WANG Xuedong,SUN Yanfeng, <i>et al</i> (4431)	
Research on the evolution law of water flowing fractures in the Jurassic and Carboniferous coal seams based on FDEM simulation ..... LI Hao,BAI Haibo,MA Liqiang, <i>et al</i> (4443)	
GA-LSSVM prediction of blasting casting effect in open-pit mine based on Fourier series ..... MA Li,LI Tianxiang,LAI Xingping, <i>et al</i> (4455)	
Mitigating water blockage in low-permeability coal seam by acid-based fracturing fluid ..... HU Qianting,LI Xiaoxu,CHEN Qiang, <i>et al</i> (4466)	
Source discrimination of mine water inflow or inrush using hydrochemical field and hydrodynamic field tracer simulation coupling ..... ZENG Yifan,MEI Aoshuang,WU Qiang, <i>et al</i> (4482)	
An enhanced spray dust suppression method by micro-nano bubbles ..... WANG Pengfei,WU Gaogao,YUAN Xinhu, <i>et al</i> (4495)	
Molecular model construction and structural characteristics analysis of Wucaiwan coal in Eastern Junggar Coalfield based on quantum chemistry theory ..... CHAI Shuangqi,ZENG Qiang(4504)	
Effect of sequential extraction on sodium capture capability of sodium-rich coal ash ..... LANG Sen,ZHANG Shouyu,CHANG Ming, <i>et al</i> (4517)	
Microscopic adhesion between flotation collector molecules and coal surfaces ..... XIA Yangchao,GU Xiaohui,XING Yaowen, <i>et al</i> (4526)	



煤炭学报



传媒

中国煤炭行业  
知识服务平台

# 第五届中国出版政府奖

中国“百强报刊”

百种中国杰出学术期刊

中国精品科技期刊

中国最具国际影响力学术期刊

中国科技期刊卓越行动计划入选期刊

Ei Compendex、Scopus、CSCD 收录期刊

中文核心期刊

中国科技核心期刊



**煤炭学报**

**Journal of China Coal Society**

MEITAN XUEBAO

月刊 (1964 年创刊)

第 47 卷第 12 期(总第 339 期) 2022 年 12 月

Monthly (Started in 1964)

Vol. 47 No. 12 (Series No. 339) Dec. 2022

主 管 中国科学技术协会  
主 办 中国煤炭学会  
出 版 《煤炭学报》编辑部  
(北京和平里, 邮政编码: 100013)  
主 编 刘峰  
副 主 编 朱拴成  
执行主编 朱拴成  
执行副主编 毕永华  
主任 张晓宁  
责任编辑 韩晋平 王晓珍 张晓宁  
郭晓炜 钱小静  
数字编辑 郭晓炜 宫在芹 赵泽维  
印 刷 北京联合互通彩色印刷有限公司  
国 内 发 行 《煤炭学报》编辑部  
国 外 发 行 中国国际图书贸易集团有限公司  
(北京 399 信箱)  
国 外 代 号 M 190

**Responsible Institution** China Association for Science and Technology  
**Sponsor** China Coal Society  
**Publisher** Editorial Office of Journal of China Coal Society  
(Hepingli, Beijing, China, 100013)  
**Editor in Chief** LIU Feng  
**Associate Chief Editor** ZHU Shuancheng  
**Exec. Chief Editor** ZHU Shuancheng  
**Deputy Exec. Chief Editor** BI Yonghua  
**Director** ZHANG Xiaoning  
**Responsible Editor** HAN Jinping WANG Xiaozhen  
ZHANG Xiaoning GUO Xiaowei  
QIAN Xiaojing  
**Digital Editor** GUO Xiaowei GONG Zaiqin ZHAO Zewei  
**Domestic Distributor** Editorial Office of Journal of China Coal Society  
**Overseas Distributor** China International Book Trading Corporation  
(P. O. Box 399, Beijing, China)  
**Code Number** M 190

中国标准连续出版物号: ISSN 0253-9993  
CN 11-2190/TD

国内定价: 78.00 元

万方数据

Tel: (010)87986411

E-mail: mtxb@vip.163.com

http://www.mtxb.com.cn