

# 煤炭学报

JOURNAL OF CHINA COAL SOCIETY

“我国关闭/废弃矿井资源精准开发利用研究”专题

客座主编：袁亮 客座编辑：赵毅鑫



6

2022

第47卷 第6期

2022年6月出版

ISSN 0253-9993



中国科学技术协会 主管

中国煤炭学会 主办

2022年 第47卷 第6期

## “我国关闭/废弃矿井资源精准开发利用研究”专题

### 双碳目标下废弃矿井绿色低碳多能互补体系建设思考

- ..... 袁亮,张通,张庆贺,江丙友,吕鑫,李姗姗,付强(2131)  
深地医学研究新进展 ..... 谢和平,刘吉峰,高明忠,王领,文巧,刘飞,吴江(2140)  
废弃矿区游憩化利用研究评述与框架体系构建 ..... 汪秋菊,彭苏萍(2150)  
新常态下我国煤矿废弃矿井水污染防治与资源化综合利用

- ..... 孙文洁,任顺利,武强,董东林,甘先炎(2161)

### 采动地表沉陷全过程预计方法与存在问题分析

- ..... 崔希民,车宇航,MALINOWSKA A,赵玉玲,李培现,胡青峰,康新亮,白志辉(2170)  
接菌对紫花苜蓿根系抗拉性及根菌复合土体抗剪强度影响 ..... 毕银丽,罗睿,王双明(2182)  
废弃矿井地下空间反季节循环储能研究 ..... 郭平业,王蒙,孙晓明,何满潮(2193)  
建筑载荷作用下采空区覆岩结构稳定性判据及应用

- ..... 郭文兵,杨伟强,马志宝,温蓬,刘玄,白二虎(2207)

### 通道式煤炭地下气化过程特征场演化规律

- ..... 梁杰,李玉龙,陈世琳,杨彦群,赵泽,原航,李哲(2218)  
关闭矿山空间资源特征解析与转型路径 ..... 董霁红,吉莉,高华东,刘峰,王蕾,黄艳利(2228)  
关闭/废弃矿井地热能开发利用研究现状与进展 ..... 浦海,许军策,卞正富,HOLGER Schüttrumpf(2243)  
高温对煤炭地下气化围岩损伤的影响 ..... 王喆,梁杰,侯腾飞,魏永超(2270)  
废弃矿井抽水蓄能句法视角下拓扑模型构建及空间优化

- ..... 朱超斌,周跃进,卞正富,陈宁,夏晨阳,白海波(2279)

## 采矿理论与工程

### 倾斜厚煤层综放工作面煤柱-关键层结构失稳型矿震机理

- ..... 王高昂,朱斯陶,姜福兴,张修峰,刘金海,王绪友,宁廷洲,张宇,魏全德(2289)

### 一种改进的中空注浆锚杆连接段螺纹参数优化分析

- ..... 朱珍德,舒晓云,陈卫忠,谭贤君,田洪铭,李喆(2300)

## 巷道下向小孔径锚固孔钻进产渣特征及高效钻头设计

..... 付孟雄, 刘少伟, 贾后省, 马念杰, 张英, 卢运海(2311)

## 红砂岩破坏过程声发射震源演化规律及其主频特征

..... 龚卤, 包涵, 王文杰, 钟文, 许永斌, 赵奎, 曾鹏(2326)

## 超临界 CO<sub>2</sub>作用后无烟煤力学损伤演化特性及机理

..... 肖畅, 王开, 张小强, 姜玉龙, 闫建兵, 岳少飞, 王文伟, 詹傲(2340)

## 安全科学与工程

### 孟加拉国 Barapukuria 矿厚煤层分层协调减灾开采模式

..... 余学义, 穆驰, 王皓, 窦林名, 文虎(2352)

### 砾石含水层中质量流失对孔隙渗透率的影响

..... 张天军, 李洋, 庞明坤, 孟钰凯, 张硕(2360)

## 煤与煤系气地质与勘查

### 煤储层渗透率测试、模拟与预测研究进展

..... 傅雪海, 齐琦, 程鸣, 张宝鑫(2369)

### 卸荷煤体分步阶渗透率模型参数探讨及其在渗流模拟中的应用

..... 赵家巍, 周宏伟, 刘泽霖, 谢森林, 赵文慧, 钟江城, 史艳楠, 王毅颖(2386)

### 松辽外围火山-沉积盆地非常规油气调查发现及启示意义——以双阳盆地为例

..... 刘卫彬, 李世臻, 徐兴友, 周新桂, 张文浩, 王丹丹(2396)

## 矿山环境保护

### 高原高寒矿区生态地质层修复中的土壤层构建与成分变化差异

..... 王佟, 蔡杏兰, 李飞, 王辉, 刘金森, 周伟, 谢色新,  
赵欣, 宁康超, 杨庆祝, 李聪聪, 高超, 孙浩, 龚雨杭(2407)

### 采矿对植被变化的影响提取与生态累积效应量化分析

..... 李全生, 许亚玲, 李军, 张成业, 郭俊廷, 余长超, 宋子恒, 王菲(2420)

## 煤炭加工与利用

### 液化油渣萃余物大规模气化行为

..... 陈茂山, 李君, 孙凯蒂, 鲍永杰, 刘臻(2435)

### 离子固化剂固化煤矸石粉作用机理

..... 张建俊, 姚柏聪, 王宝强, 孙闻, 孙源骏, 蔡冀奇(2446)

### 固-液界面纳米气泡稳定性及其强化浮选黏附机制研究进展

..... 杨海昌, 郭涵, 邢耀文, 桂夏辉, 曹亦俊(2455)

### 气化细渣疏水-亲水双液分离可行性与机理分析

..... 薛中华, 董连平, 刘安, 樊民强, 杨崇义, 王建成, 鲍卫仁, 樊盼盼(2472)

## 煤矿机电与智能化

### 基于采煤机和刮板输送机能耗模型的速度协同优化控制

..... 陈迪蕾, 郑征, 黄涛, 张国澎(2483)

## CONTENTS

- Construction of green, low-carbon and multi-energy complementary system for abandoned mines under global carbon neutrality ..... YUAN Liang, ZHANG Tong, ZHANG Qinghe, et al (2131)
- Research progress of deep-underground medicine ..... XIE Heping, LIU Jifeng, GAO Mingzhong, et al (2140)
- Review of research on recreational utilization of abandoned mining areas and construction of research framework system ..... WANG Qiuju, PENG Suping (2150)
- Waterpollution's prevention and comprehensive utilization of abandoned coal mines in China under the new normal life ..... SUN Wenjie, REN Shunli, WU Qiang, et al (2161)
- Method and problems for subsidence prediction in entire process induced by underground mining ..... CUI Ximin, CHE Yuhang, MALINOWSKA A, et al (2170)
- Effect of inoculation on the mechanical properties of alfalfa root system and the shear strength of mycorrhizal composite soil ..... BI Yinli, LUO Rui, WANG Shuangming (2182)
- Study on off-season cyclic energy storage in underground space of abandoned mine ..... GUO Pingye, WANG Meng, SUN Xiaoming, et al (2193)
- Stability criterion of overburden structure above goaf under building load and its application ..... GUO Wenbing, YANG Weiqiang, MA Zhibao, et al (2207)
- Evolution law of the characteristic field of channel-type underground coal gasification process ..... LIANG Jie, LI Yulong, CHEN Shilin, et al (2218)
- Characteristics analysis and transformation path of space resources in closed mine ..... DONG Jihong, JI Li, GAO Huadong, et al (2228)
- Research status and progress of geothermal energy development and utilization from closed/abandoned coal mines ..... PU Hai, XU Junce, BIAN Zhengfu, et al (2243)
- Influence of high temperature on surrounding rock damage of underground coal gasification ..... WANG Zhe, LIANG Jie, HOU Tengfei, et al (2270)
- Topological model construction and space optimization of abandoned mine pumped storage from the perspective of space syntax ..... ZHU Chaobin, ZHOU Yuejin, BIAN Zhengfu, et al (2279)
- Seismic mechanism of coal pillar-key layer structure in fully mechanized caving face of inclined thick coal seam ..... WANG Gaoang, ZHU Sitao, JIANG Fuxing, et al (2289)

- Optimization analysis on thread connection parameters of an improved hollow grouting bolt ..... *ZHU Zhengde, SHU Xiaoyun, CHEN Weizhong, et al* (2300)
- Fragments generation characteristics and design of a kind of efficient rock breaking bit during borehole drilling with small diameter at a downward angle of coal mine roadway ..... *FU Mengxiong, LIU Shaowei, JIA Housheng, et al* (2311)
- Evolution law and dominant frequency characteristics of acoustic emission sources during red sandstone failure process ..... *GONG Cong, BAO Han, WANG Wenjie, et al* (2326)
- Mechanical damage evolution characteristics and mechanism of anthracite treated with supercritical CO<sub>2</sub> ..... *XIAO Chang, WANG Kai, ZHANG Xiaoqiang, et al* (2340)
- Mining mode of layered and coordinated disaster reduction in thick coal seam of Barapukuria Coal Mine in Bangladesh ..... *YU Xueyi, MU Chi, WANG Hao, et al* (2352)
- Effect of mass loss on pore permeability in gravel aquifers ..... *ZHANG Tianjun, LI Yang, PANG Mingkun, et al* (2360)
- Review of research on test, simulation and prediction of coal reservoir permeability ..... *FU Xuehai, QI Qi, CHENG Ming, et al* (2369)
- Research on parameters determination of fractional permeability model for unloading coal body and its application in seepage simulation ..... *ZHAO Jiawei, ZHOU Hongwei, LIU Zelin, et al* (2386)
- Discovery of unconventional oil and gas in volcanic sedimentary basins around Songliao and its enlightenment: Take Shuangyang Basin as an example ..... *LIU Weibin, LI Shizhen, XU Xingyou, et al* (2396)
- Soil layer construction and composition changes in restoration of ecological and geological layer in alpine mining area on plateau ..... *WANG Tong, CAI Xinglan, LI Fei, et al* (2407)
- Extraction of the impact of mining on vegetation changes and quantitative analysis of ecological cumulative effects ..... *LI Quansheng, XU Yaling, LI Jun, et al* (2420)
- Large-scale gasification behavior of extraction residue of coal liquefaction residue ..... *CHEN Maoshan, LI Jun, SUN Kaidi, et al* (2435)
- Mechanism of action of coal gangue powder stabilized by ionic stabilizer ..... *ZHANG Jianjun, YAO Baicong, WANG Baoqiang, et al* (2446)
- Advances in stability of nano-bubble on solid-liquid interface and mechanism for enhancing flotation adhesion ..... *YANG Haichang, GUO Han, XING Yaowen, et al* (2455)
- Feasibility and mechanism analysis of hydrophobic-hydrophilic separation on the residual carbon from coal gasification fine slag ..... *XUE Zhonghua, DONG Lianping, LIU An, et al* (2472)
- Coordinated optimal control of the speed of shearer and scraper conveyor based on their energy consumption models ..... *CHEN Dilei, ZHENG Zheng, HUANG Tao, et al* (2483)



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**

MEITAN XUEBAO

月刊 (1964 年创刊)

第 47 卷第 6 期(总第 333 期) 2022 年 6 月

**Journal of China Coal Society**

Monthly (Started in 1964)

Vol. 47 No. 6 (Series No. 333) June 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