

CODEN MT



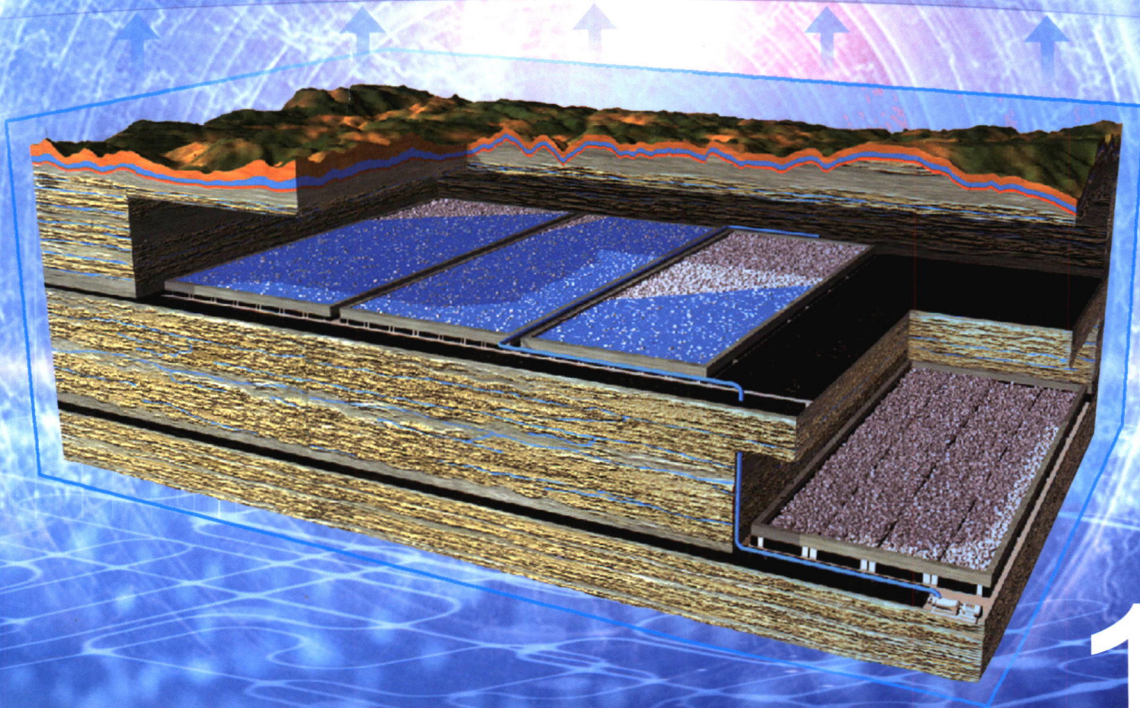
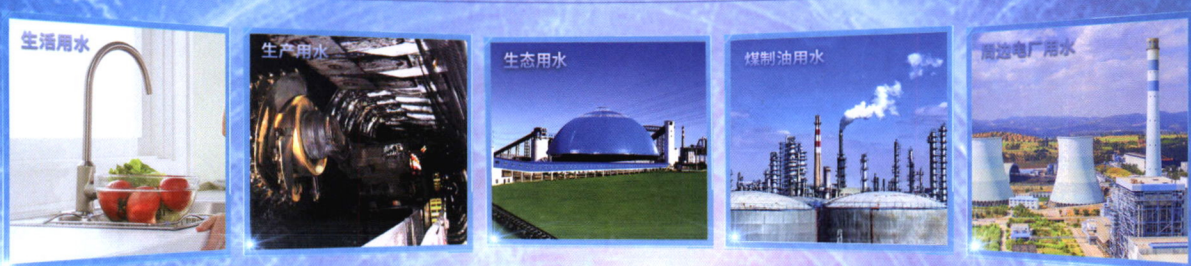
Q K 2 1 4 4 9 7 9

# 煤炭学报

JOURNAL OF CHINA COAL SOCIETY

## 我国煤矿矿井水保护利用发展战略与工程科技

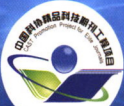
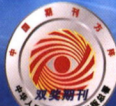
顾大钊，李井峰，曹志国，等



10  
2021

第46卷 第10期

2021年10月出版



ISSN 0253-9993



万方数据

中国科学技术协会 主管

中国煤炭学会 主办

2021年 第46卷 第10期

交叉·前沿

我国煤矿矿井水保护利用发展战略与工程科技

..... 顾大钊,李井峰,曹志国,吴宝扬,蒋斌斌,杨毅,杨建,陈要平(3079)

采矿理论与工程

弹-塑性基础边界一侧采空基本顶板结构初次破断研究

..... 陈冬冬,武毅艺,谢生荣,何富连,孙耀辉,石松豪,蒋再胜(3090)

周期冲击载荷下巷道顶板开裂机理数值模拟 ..... 王学滨,刘桐辛,田锋,钱帅帅(3106)

基于支架载荷的矿压双周期分析预测方法 ..... 尹希文,徐刚,刘前进,卢振龙,于秋鸽,张震(3116)

松软厚煤层异型开切眼新型预应力锚注支护研究与应用

..... 张进鹏,刘立民,刘传孝,文光才,李青海,孙东玲,邵军,张杰,孙立庆,邸广强(3127)

碎石锚固中压力拱形成与锚杆作用分析 ..... 王晓卿,康红普,高富强,娄金福,李建忠,杨磊(3139)

固体充填开采“三效”关系及其优化控制方法 ..... 武中亚,张强,张昊,郑庆学,刘宏军,田秀国(3148)

矿山蓄热/储能充填体的热-力性能与传热过程

..... 张小艳,文德,赵玉娇,刘浪,张波,郇超,王美,屠冰冰(3158)

深层地热储层水力剪切增透机制研究进展 ..... 张洪伟,万志军,赵毅鑫,张源,卢帅峰(3172)

综合工艺条件下抛掷爆破剥离系统工作线长度优化

..... 马力,张建国,来兴平,孙健东,刘晨东,罗强,韩流(3186)

基于最小塑性区半径准则的岩石裂纹起裂规律 ..... 高玮,崔爽,肖婷,陈新,周聪,胡承杰(3193)

电爆炸破碎岩石类脆性材料实验方法与应用 ..... 闫广亮,张凤鹏,郝红泽,高继开(3203)

安全科学与工程

催化型复合粉体抑爆剂抑制瓦斯爆炸压力实验研究 ..... 余明高,王雪燕,郑凯,韩世新(3212)

低阶煤孔隙结构定量表征及瓦斯吸附放散特性 ..... 蒋静宇,程远平,张硕(3221)

## 基于深度学习的地震多属性融合技术在导水裂隙带探测中的应用

..... 袁 峰,申 涛,谢晓深,马 丽,汶小岗(3234)

## 颗粒流失对陷落柱充填物孔隙结构及突水行为的影响

..... 张天军,张秀锋,庞明坤,刘 楠,张 硕,高航标(3245)

## 煤与煤系气地质与勘查

基于化学浸取法的石煤中稀有金属元素赋存状态 ..... 张卫国,杨建业,李 军,李焕同,车晓阳(3255)

多层叠置煤层压裂裂缝纵向扩展模型与数值模拟 ..... 杨兆中,张 丹,易良平,李小刚,李 宇(3268)

超临界 CO<sub>2</sub>萃取提高褐煤生物甲烷产气模拟实验 ..... 张宇杰,郭红光,李治刚,梁卫国(3278)

煤储层能量及其对煤层气开发的影响——以郑庄区块为例

..... 肖宇航,朱庆忠,杨延辉,刘 忠,鲁秀芹,吕帅锋,周秋成,张 晨,王 刚,王玉婷(3286)

基于路径积分的叠后绕射波偏移成像 ..... 李 勤,沈鸿雁,王 鑫,赵 静,李 萌(3298)

## 矿山环境保护

废弃矿井抽水蓄能地下水库构建的基础问题探索 ..... 卞正富,周跃进,曾春林,黄 超,

浦 海,AXEL Preusse,张保生,HABIL Christoph Bruecker,白海波,孟庆彬,陈 宁(3308)

神东矿区植被覆盖度时序变化与驱动因素分析及引导恢复策略

..... 刘 英,雷少刚,陈孝杨,陈 敏,杨英明,李心慧,张旭阳,龙林丽,卞正富(3319)

煤矸石充填复垦土壤细菌群落变化 ..... 焦 赫,李新举(3332)

## 煤炭加工与利用

水热提质褐煤的水分分布及吸附行为 ..... 莫 琼,廖俊杰,常丽萍,韩艳娜,鲍卫仁(3342)

黏结剂导入的工艺参数对沉淀铁基费托合成催化剂性能的影响

..... 常 海,程 萌,林 泉,朱加清,吕毅军,门卓武(3350)

新疆低质炼焦煤改质及高强度冶金焦炭的制备 ..... 武 强,朱子宗,焦万谊,姚 利,王 峰(3357)

循环流化床锅炉炉膛流动特性数值模拟进展 ..... 杨 照,刘雪敏,张肖阳,齐国利,董 勇(3365)

## 煤矿机电与智能化

基于红外热像的夹矸巷道断面记忆截割试验研究 ..... 张德义,刘送永,贾新庆,崔玉明,姚 健(3377)

基于域适应的煤矿环境监控图像语义分割 ..... 杨 潇,陈 伟,任 鹏,杨文嘉,毕方明(3386)

## CONTENTS

- Technology and engineering development strategy of water protection and utilization of coal mine in China  
..... GU Dazhao, LI Jingfeng, CAO Zhiguo, et al (3079)
- Study on the first fracture of the main roof plate structure with one side goaf and elastic-plastic foundation boundary ..... CHEN Dongdong, WU Yiyi, XIE Shengrong, et al (3090)
- Numerical simulation of tunnel roof cracking mechanism under periodic impact loads  
..... WANG Xuebin, LIU Tongxin, TIAN Feng, et al (3106)
- Method of double-cycle analysis and prediction for rock pressure based on the support load  
..... YIN Xiwen, XU Gang, LIU Qianjin, et al (3116)
- Research and application of new prestressed anchor-grouting support for special open-off cut in soft-thick coal seam ..... ZHANG Jinpeng, LIU Limin, LIU Chuanxiao, et al (3127)
- Analysis of pressure arch formation and rockbolt function in gravel bolting  
..... WANG Xiaoqing, KANG Hongpu, GAO Fuqiang, et al (3139)
- Backfilling quality-efficiency-benefit relation and its optimal control method for solid backfilling mining  
..... WU Zhongya, ZHANG Qiang, ZHANG Hao, et al (3148)
- Thermal-mechanical properties and heat transfer process of heat storage/energy storage backfill body in mine  
..... ZHANG Xiaoyan, WEN De, ZHAO Yujiao, et al (3158)
- A review of the research on the mechanism of hydro-shearing in geothermal reservoir  
..... ZHANG Hongwei, WAN Zhijun, ZHAO Yixin, et al (3172)
- Optimization on working face length of blast casting stripping system in comprehensive technology  
..... MA Li, ZHANG Jianguo, LAI Xingping, et al (3186)
- Crack initiation of rock based on the minimum plastic zone radius criterion  
..... GAO Wei, CUI Shuang, XIAO Ting, et al (3193)
- Experimental method and application of electrical explosion for breaking rock-like brittle materials  
..... YAN Guangliang, ZHANG Fengpeng, HAO Hongze, et al (3203)
- Experimental investigation of gas explosion suppression by catalytic composite powder inhibitor  
..... YU Minggao, WANG Xueyan, ZHENG Kai, et al (3212)

Quantitative characterization of pore structure and gas adsorption and diffusion properties of low-rank coal	JIANG Jingyu, CHENG Yuanping, ZHANG Shuo (3221)
Application of deep learning-based seismic multi-attribute fusion technology in the detection of water conducting fissure zone	YUAN Feng, SHEN Tao, XIE Xiaoshen, et al (3234)
Effect of particle loss on the pore structure and emergent behavior of karst column fills	ZHANG Tianjun, ZHANG Xiufeng, PANG Mingkun, et al (3245)
Occurrence state of rare metal elements in stone coal by chemical leaching method	ZHANG Weiguo, YANG Jianye, LI Jun, et al (3255)
Longitudinal propagation model of hydraulic fracture and numerical simulation in multi-layer superimposed coalbed	YANG Zhaozhong, ZHANG Dan, YI Liangping, et al (3268)
Promoted microbial degradation of lignite by supercritical CO <sub>2</sub> extraction to enhance coalbed methane production	ZHANG Yujie, GUO Hongguang, LI Zhigang, et al (3278)
Coal reservoir energy and its impact on CBM exploitation: Illustrated by the case of Zhengzhuang block	XIAO Yuhang, ZHU Qingzhong, YANG Yanhui, et al (3286)
Post-stack diffraction imaging based on pathintegral	LI Qin, SHEN Hongyan, WANG Xin, et al (3298)
Discussion of the basic problems for the construction of underground pumped storage reservoir in abandoned coal mines	BIAN Zhengfu, ZHOU Yuejin, ZENG Chunlin, et al (3308)
Temporal variation and driving factors of vegetation coverage in Shendong central mining area based on the perspective of guided restoration	LIU Ying, LEI Shaogang, CHEN Xiaoyang, et al (3319)
Variation in the soil bacterial community of reclaimed land filled with coal gangue	JIAO He, LI Xinju (3332)
Water distribution and adsorption performance of hydrothermally upgraded lignite	MO Qiong, LIAO Junjie, CHANG Liping, et al (3342)
Effects of binder addition process parameters on physical-chemical and catalytic performance of iron-based Fischer-Tropsch (F-T) synthesis catalyst	CHANG Hai, CHENG Meng, LIN Quan, et al (3350)
Production of high strength metallurgical coke by modification of Xinjiang low quality coking coal	WU Qiang, ZHU Zizong, JIAO Wanyi, et al (3357)
Numerical simulation progress of flow characteristics in a CFB boiler	YANG Zhao, LIU Xuemin, ZHANG Xiaoyang, et al (3365)
Experimental study on memory cutting of roadway cross-section containing gangue based on infrared thermography	ZHANG Deyi, LIU Songyong, JIA Xinqing, et al (3377)
Coal mine monitoring image semantic segmentation based on domain adaptation	YANG Xiao, CHEN Wei, REN Peng, et al (3386)



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 46 卷第 10 期(总第 325 期) 2021 年 10 月

**Journal of China Coal Society**

Monthly (Started in 1964)

Vol. 46 No. 10 (Series No. 325) Oct. 2021

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  
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 中国国际图书贸易总公司  
(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  
**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>