

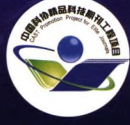
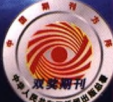
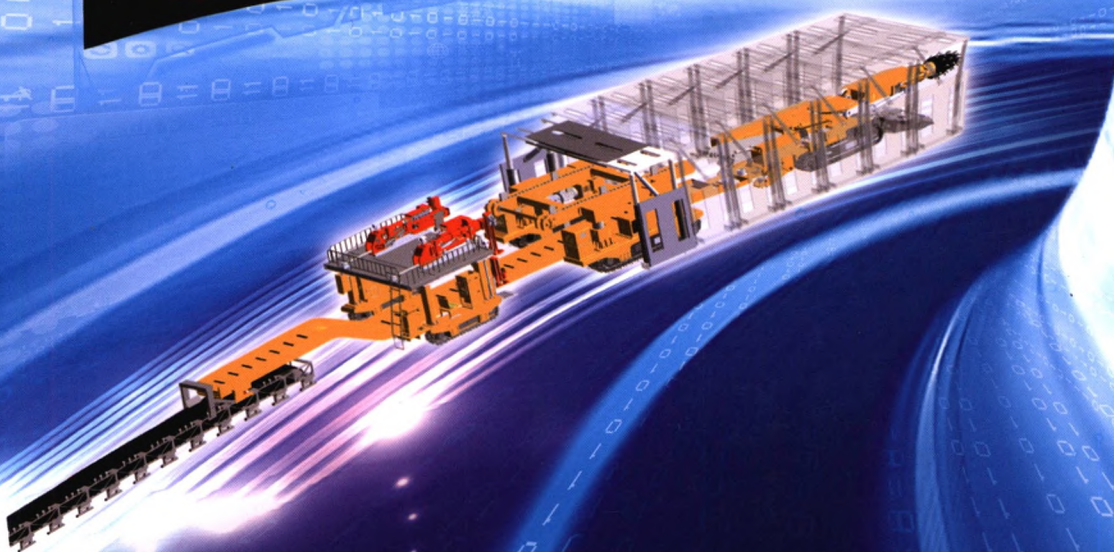
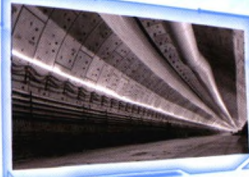
COI  I-9993  
Q K 2 1 2 8 9 4 9 90/TD

# 煤炭学报

JOURNAL OF CHINA COAL SOCIETY

“煤矿快速智能掘进理论与技术”专题

客座主编：吴 淦



7

2021

第46卷 第7期

2021年7月出版

ISSN 0253-9993



9 770253 999215

中国科学技术协会 主管

中国煤炭学会 主办

万方数据

2021 年 第 46 卷 第 7 期

## “煤矿快速智能掘进理论与技术”专题

- 掘进工作面围岩稳定性分析及快速成巷技术途径 … 康红普, 姜鹏飞, 高富强, 王子越, 刘 畅, 杨建威(2023)  
悬臂式掘进机行走轨迹及偏差感知方法 …… 吴 森, 沈 阳, 吉晓冬, 王鹏江, 姜 海, 郑伟雄, 李 悅(2046)  
煤矿掘进机器人系统智能并行协同控制方法  
…………… 马宏伟, 王 鹏, 王世斌, 毛清华, 石增武, 夏 晶, 杨 征, 薛旭升, 王川伟(2057)  
煤矿智能快掘关键技术与工程实践 ……………… 王 虹, 王步康, 张小峰, 李发泉(2068)  
巷道掘进截割钻进先进技术研究现状及展望  
…………… 毛 君, 董钰峰, 卢进南, 李玉岐, 张鸿宇, 谢 苗, 吴 霞, 刘治翔, 王 贺, 田 博(2084)  
平行掘进:基于 ACP 理论的掘-支-锚智能控制理论与关键技术  
…………… 杨健健, 葛世荣, 王飞跃, 罗文杰, 张雨晨, 胡兴涛, 朱 涛, 吴 森(2100)  
不同地质条件下掘锚机的行驶通过性能分析 ……………… 陈洪月, 元世浩, 牛虎明, 张德生, 钟东虎(2112)  
煤矿巷道智能化掘进感知关键技术  
…………… 胡兴涛, 朱 涛, 苏继敏, 刘凯文, 代双成, 邢旭东, 郑光辉, 刘炳权, 王 波, 张国玉(2123)  
自振脉冲射流预制裂隙对机械刀具破岩过程温度影响特性 ……………… 李洪盛, 刘送永, 郭楚文(2136)  
高原矿井掘进工作面截割粉尘污染效应及通风控尘参数分析  
…………… 蒋仲安, 杨 斌, 张国梁, 曾发镔, 王亚朋(2146)  
巷道快速智能掘进超前探测技术与发展 ……………… 张平松, 李圣林, 邱 实, 郭立全, 胡雄武(2158)  
深部高温矿井大断面岩巷 TBM 智能掘进技术——以“新矿 1 号”TBM 为例  
…………… 张洪伟, 胡兆锋, 程敬义, 朱传奇, 赵毅鑫, 郑兴博, 吕长刚, 高 翔, 周 俊(2174)  
悬臂式掘进机视觉导航与定向掘进控制技术 ……………… 张旭辉, 赵建勋, 杨文娟, 张 超(2186)

## 交叉 · 前沿

- 碳中和目标下煤炭行业发展机遇 ……………… 谢和平, 任世华, 谢亚辰, 焦小森(2197)  
煤的显微组分定义与分类 (ICCP system 1994) 解析 II:惰质体  
…………… 代世峰, 王绍清, 唐跃刚, 姜尧发, 任德贻, 赵 蕾, 赵峰华, 邵龙义, 左建平(2212)

## 采矿理论与工程

- 大倾角煤层长壁开采覆岩走向受载与破坏特征 ..... 罗生虎,田程阳,伍永平,解盘石,王红伟(2227)  
随机参数下大倾角煤层开采飞矸运动法向特征量理论 ..... 刘明,周一童,吕文玉(2237)  
煤层底板加固中浆液充填套管的空间受力特征及其应用 ..... 李见波,许延春,尹尚先(2245)  
大采高小煤柱沿空掘巷切顶卸压围岩控制技术 ..... 张百胜,王朋飞,崔守清,樊梦战,丘玉铭(2254)  
松软破碎煤体钻封注一体化锚固实验研究 ..... 支光辉,刘少伟,贺德印,付孟雄,贾连鑫,曾得国,于涛(2268)  
冲击荷载下煤系砂岩应变率效应及能量耗散特征 ..... 余永强,张文龙,范利丹,龚健,杨蒙,孙亮(2281)

## 安全科学与工程

### 高原环境下矿井最低排尘风速的数值模拟

- ..... 张国梁,蒋仲安,杨斌,姚尚辉,彭亚,王亚朋(2294)  
基于多传感融合的粉尘质量浓度检测技术 ..... 赵政,李德文,吴付祥,刘国庆(2304)  
大斜度井段排采泵三层流场低速液流携粉运移特性 ..... 刘新福,刘春花,何鸿铭,李博,綦耀光(2313)  
新疆阜康地区多煤层组合条件下开发层段评价优选 ..... 蒲一帆,汤达祯,陶树,唐淑玲,张奥博,张泰源(2321)

## 煤与煤系气地质与勘查

### 鄂尔多斯盆地直罗组聚煤规律及其对古气候和铀成矿环境的指示意义

- ..... 焦养泉,吴立群,荣辉,张帆(2331)  
富锂煤层碎屑物源探讨——以平朔矿区安家岭煤矿太原组煤层为例 ..... 成贤康,孙蓓蕾,刘超,曾凡桂,解锡超,畅向东(2346)

## 矿山环境保护

### 煤矿地下水库高盐矿井水封存对地下水的影响

- ..... 吴宝杨,李全生,曹志国,郭强,孔军峰,武书泉,张宗鲜(2360)  
榆神矿区地下水埋深上限阈值 ..... 马雄德,祁浩,郭亮亮,迟宝锁,王宏科,朱占荣,曹虎生(2370)  
保德煤矿峰峰组隔水性能多尺度定量化评价 ..... 许峰,靳德武,杨俊哲,杨欢,王世东,姬亚东,石磊(2379)

## CONTENTS

- Analysis on stability of rock surrounding heading faces and technical approaches for rapid heading ..... KANG Hongpu, JIANG Pengfei, GAO Fuqiang, et al (2023)
- Trajectory and deviation perception method of boom-type roadheader ..... WU Miao, SHEN Yang, JI Xiaodong, et al (2046)
- Intelligent parallel cooperative control method of coal mine excavation robot system ..... MA Hongwei, WANG Peng, WANG Shibin, et al (2057)
- Key technology and engineering practice of intelligent rapid heading in coal mine ..... WANG Hong, WANG Bukang, ZHANG Xiaofeng, et al (2068)
- Research status and prospect of advanced technology of roadway excavation cutting and drilling equipment ..... MAO Jun, DONG Yufeng, LU Jinnan, et al (2084)
- Parallel tunneling: Intelligent control and key technologies for tunneling, supporting and anchoring based on ACP theory ..... YANG Jianjian, GE Shirong, WANG Feiyue, et al (2100)
- Analysis of the driving and passing performance of bolter miner under different geological conditions ..... CHEN Hongyue, YUAN Shihao, NIU Huming, et al (2112)
- Key technology of intelligent drivage perception in coal mine roadway ..... HU Xingtao, ZHU Tao, SU Jimin, et al (2123)
- Effect of crack prefabrication by self-oscillating pulsed jet on the temperature of conical pick during rock breaking processes ..... LI Hongsheng, LIU Songyong, GUO Chuwen (2136)
- Analysis of dust pollution effect of cutting dust and ventilation control parameters at the heading face in plateau mines ..... JIANG Zhong'an, YANG Bin, ZHANG Guoliang, et al (2146)
- Advance detection technology and development of fast intelligent roadway drivage ..... ZHANG Pingsong, LI Shenglin, QIU Shi, et al (2158)
- TBM techniques for intelligent excavating large-section rock roadway in the deep high-temperature coal mines: Application of TBM in Xinkuang No. 1 ..... ZHANG Hongwei, HU Zhao Feng, CHENG Jingyi, et al (2174)
- Vision-based navigation and directional heading control technologies of boom-type roadheader ..... ZHANG Xuhui, ZHAO Jianxun, YANG Wenjuan, et al (2186)
- Development opportunities of the coal industry towards the goal of carbon neutrality ..... XIE Heping, REN Shihua, XIE Yachen, et al (2197)

- An in-depth interpretation of definition and classification of macerals in coal ( ICCP system 1994)  
for Chinese Researchers ,II :Inertinite ..... DAI Shifeng, WANG Shaoqing, TANG Yuegang ,et al (2212)
- Characteristics of loading and failure of overlying rock at working face advancing direction in longwall  
mining of steeply inclined seam ..... LUO Shenghu, TIAN Chengyang, WU Yongping ,et al (2227)
- Normal characteristic quantity theory of flying gangue motion in steeply dipping seam with stochastic  
parameters ..... LIU Ming, ZHOU Yitong, LÜ Wenyu (2237)
- Stress characteristics of casing pipes filled with slurry and its application in grouting reinforcement for  
coal seam floor strata ..... LI Jianbo, XU Yanchun, YIN Shangxian (2245)
- Mechanism and surrounding rock control of roadway driving along gob in shallow-buried, large mining  
height and small coal pillars by roof cutting .... ZHANG Baisheng, WANG Pengfei, CUI Shouqing ,et al (2254)
- Experimental study on the integration of drilling-sealing-injection of soft and broken coal  
..... ZHI Guanghui, LIU Shaowei, HE Deyin ,et al (2268)
- Strain rate effect and energy dissipation characteristics of sandstone in coal measures under  
impact loading ..... YU Yongqiang, ZHANG Wenlong, FAN Lidan ,et al (2281)
- Numerical simulation of the minimum mine dust exhausting wind speed under high altitude environment  
..... ZHANG Guoliang, JIANG Zhong'an, YANG Bin ,et al (2294)
- Dust concentration detection technology based on multi-sensor fusion  
..... ZHAO Zheng, LI Dewen, WU Fuxiang ,et al (2304)
- Characteristics of pulverized coal with water of low rate in three-layer flow field of high-inclined pumps  
..... LIU Xinfu, LIU Chunhua, HE Hongming ,et al (2313)
- Evaluation and optimization of development intervals under conditions of multiple coal seam combinations in  
Fukang area, Xinjiang Province ..... PU Yifan, TANG Dazhen, TAO Shu ,et al (2321)
- Coal accumulation regularity of Zhiluo Formation and its indication to paleoclimate and uranium metallogenic  
environment, Ordos Basin ..... JIAO Yangquan, WU Liqun, RONG Hui ,et al (2331)
- Provenance of debris in lithium-rich coal seam; A case study of Taiyuan group coal seam in Anjialing Coal  
Mine, Pingshuo mining area ..... CHENG Xiankang, SUN Beilei, LIU Chao ,et al (2346)
- Influence of high salt mine water storaged in underground reservoir of coal mine on Groundwater  
..... WU Baoyang, LI Quansheng, CAO Zhiguo ,et al (2360)
- Upper groundwater level threshold in Yushen coal mining area  
..... MA Xiongde, QI Hao, GUO Liangliang ,et al (2370)
- Multi-scale quantitative evaluation of water resistance capacity of Fengfeng formation in  
Baode Coal Mine ..... XU Feng, JIN Dewu, YANG Junzhe ,et al (2379)



煤炭学报



媒传媒

中国煤炭行业  
知识服务平台

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7期(总第322期) 2021年7月

# Journal of China Coal Society

Monthly (Started in 1964)

Vol. 46 No. 7 (Series No. 322) July 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  
**副 主 任** 常 琛  
 (主持工作)  
**副 主 任** 常明然  
**责任编辑** 韩晋平 常 琛 常明然  
 郭晓炜 钱小静 黄小雨  
**数字编辑** 郭晓炜 宫在萍  
**技术编辑** 郑红瑞  
**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  
**Associate Director (Chair)** CHANG Chen  
**Associate Director** CHANG Mingran  
**Responsible Editor** HAN Jinping CHANG Chen  
 CHANG Mingran GUO Xiaowei  
 QIAN Xiaojing HUANG Xiaoyu  
**Digital Editor** GUO Xiaowei GONG Zaiqin  
**Technical Editor** ZHENG Hongrui  
**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>