



Q K 2 1 0 6 0 0 2

EN MTHPDA

ISSN 0253-9993

CN 11-2190/TD

# 煤炭学报

啓功題

JOURNAL OF CHINA COAL SOCIETY

## 我国煤炭工业科技创新进展 及“十四五”发展方向

刘峰, 曹文君, 张建明, 等



1

2021

第46卷 第1期  
2021年1月出版

ISSN 0253-9993



0.1>

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

本期推荐

我国煤炭工业科技创新进展及“十四五”发展方向 ..... 刘峰,曹文君,张建明,等(1)

交叉·前沿

再论废弃矿井利用面临的科学问题与对策 ..... 袁亮,杨科(16)

原位改性流体化采矿科学、技术与工程 ..... 赵阳升,梁卫国,冯子军,等(25)

聚焦·评述

美国煤炭地下开采与自动化技术进展 ..... 王家臣,PENG Syd S,李杨(36)

围岩松动圈理论计算方法的评述与展望 ..... 刘刚,肖勇卓,朱俊福,等(46)

煤矿热动力重大灾害中的几个科学问题 ..... 王德明,邵振鲁,朱云飞(57)

新形势下中国煤层气勘探开发前景与对策思考 ..... 孙钦平,赵群,姜馨淳,等(65)

煤矿含水体瞬变电磁探测技术研究进展 ..... 薛国强,李海,陈卫营,等(77)

我国连续采煤机短壁机械化开采技术发展40 a与展望 ..... 张彦禄,王步康,张小峰,等(86)

采矿理论与工程

厚表土薄基岩特殊工程条件下的钻井井壁受拉破断机理 ..... 程桦,曹广勇,姚直书,等(100)

煤矿冲击地压与冒顶复合灾害研究 ..... 潘一山,代连朋,李国臻,等(112)

采动诱冲动能估算及冲击危险性评价 ..... 谭云亮,王子辉,刘学生,等(123)

深部冲击地压巷道“卸压-支护-防护”协同防控原理与技术 ..... 吴拥政,付玉凯,何杰,等(132)

采动地表移动变形与建筑物损坏程度评价的再认识 ..... 崔希民,车宇航,赵玉玲,等(145)

采场覆岩变形破坏模拟试验的光测方法对比 ..... 柴敬,杨玉玉,欧阳一博,等(154)

遗留煤柱群链式失稳的关键柱理论及其应用展望 ..... 冯国瑞,白锦文,史旭东,等(164)

## 安全科学与工程

构造煤和煤与瓦斯突出关系的研究 ..... 程远平,雷 杨(180)

冷冻取芯过程含瓦斯煤样温度场演化规律模拟研究 ..... 王兆丰,王 龙,董家昕,等(199)

## 煤与煤系气地质与勘查

单轴压缩破坏下分层型煤电阻率响应分析 ..... 胡千庭,宋明洋,李全贵,等(211)

榆神矿区浅埋煤层减水开采中预疏放标准确定方法 ..... 靳德武,刘 基,许 峰,等(220)

## 矿山环境保护

高原高寒煤矿区生态环境修复治理模式与关键技术 ..... 王 佟,杜 斌,李聪聪,等(230)

聚丙烯酰胺残留物在矿井水处理中的迁移规律 ..... 郭中权,毛维东,肖 艳,等(245)

## 煤炭加工与利用

新疆淖毛湖煤田 A<sub>4</sub> 煤层优质直接液化用煤煤质特征与成因 ..... 宁树正,黄少青,杜芳鹏,等(251)

烟气气氛对准东煤灰熔融特性影响的显微观察 ..... 吕俊复,史 航,吴玉新,等(263)

多喷嘴对置式气化炉耐火衬里温度及应力场的有限元分析 ..... 苏曙光,史雨晨,宋旭东,等(274)

煤基高能量密度燃料的合成及表征 ..... 毛学锋,李军芳,胡发亭,等(284)

CH<sub>4</sub> 气氛在煤中低温热解阶段对焦油产率和品质的影响 ..... 张君涛,石润坤,牛 犇,等(292)

## 煤矿机电与智能化

煤矸双能 X 射线图像多维度分析识别方法 ..... 郭永存,何 磊,刘普壮,等(300)

煤矿巷道智能掘进关键共性技术 ..... 马宏伟,王世斌,毛清华,等(310)

矿山动态协同作业场景无线通信关键技术 ..... 孙彦景,霍 羽,陈 岩,等(321)

CONTENTS

Current technological innovation and development direction of the 14<sup>th</sup> Five-Year Plan period in  
 China coal industry ..... *LIU Feng, CAO Wenjun, ZHANG Jianming, et al* (1)

Further discussion on the scientific problems and countermeasures in the utilization of abandoned mines  
 ..... *YUAN Liang, YANG Ke* (16)

Science, technology and engineering of in-situ modified mining by fluidization  
 ..... *ZHAO Yangsheng, LIANG Weiguo, FENG Zijun, et al* (25)

State-of-the-art in underground coal mining and automation technology in the United States  
 ..... *WANG Jiachen, PENG Syd S, LI Yang* (36)

Overview on theoretical calculation method of broken rock zone  
 ..... *LIU Gang, XIAO Yongzhuo, ZHU Junfu, et al* (46)

Several scientific issues on major thermodynamic disasters in coal mines  
 ..... *WANG Deming, SHAO Zhenlu, ZHU Yunfei* (57)

Prospects and strategies of CBM exploration and development in China under the new situation  
 ..... *SUN Qinqing, ZHAO Qun, JIANG Xinchun, et al* (65)

Progress of transient electromagnetic detection technology for water-bearing bodies in coal mines  
 ..... *XUE Guoqiang, LI Hai, CHEN Weiyong, et al* (77)

Forty years' development and future prospect on mechanized short-wall mining technology with  
 continuous miner in China ..... *ZHANG Yanlu, WANG Bukang, ZHANG Xiaofeng, et al* (86)

Tensile fracture mechanism of drilling shaft under the special engineering conditions of thick alluvium  
 and thin bedrock ..... *CHENG Hua, CAO Guangyong, YAO Zhishu, et al* (100)

Study on compound disaster of rock burst and roof falling in coal mines  
 ..... *PAN Yishan, DAI Lianpeng, LI Guozhen, et al* (112)

Estimation of dynamic energy induced by coal mining and evaluation of burst risk  
 ..... *TAN Yunliang, WANG Zihui, LIU Xuesheng, et al* (123)

Principle and technology of “pressure relief-support-protection” collaborative prevention and  
 control in deep rock burst roadway ..... *WU Yongzheng, FU Yukai, HE Jie, et al* (132)

Further discussion on mining deformation and building damage classification	.....	<i>CUI Ximin, CHE Yuhang, ZHAO Yuling, et al</i>	(145)
Comparison of optical measurement methods for deformation and failure simulation test of overburden in working face	.....	<i>CHAI Jing, YANG Yuyu, OUYANG Yibo, et al</i>	(154)
Key pillar theory in the chain failure of residual coal pillars and its application prospect	.....	<i>FENG Guorui, BAI Jinwen, SHI Xudong, et al</i>	(164)
Causality between tectonic coal and coal and gas outbursts	.....	<i>CHENG Yuanping, LEI Yang</i>	(180)
Simulation on the temperature evolution law of coal containing gas in the freezing coring process	.....	<i>WANG Zhaofeng, WANG Long, DONG Jiaxin, et al</i>	(199)
Analysis of resistivity response of stratified briquette during uniaxial compression	.....	<i>HU Qianting, SONG Mingyang, LI Quanguai, et al</i>	(211)
Method of determining of pre-drainage standard in water-decrease mining of shallow seam in Yushen mining area	.....	<i>JIN Dewu, LIU Ji, XU Feng, et al</i>	(220)
Ecological environment rehabilitation management model and key technology in plateau alpine coal mine	.....	<i>WANG Tong, DU Bin, LI Congcong, et al</i>	(230)
Migration rule of polyacrylamide residue in mine water treatment	.....	<i>GUO Zhongquan, MAO Weidong, XIAO Yan, et al</i>	(245)
Characteristics and origin of high quality direct liquefaction coal of A <sub>4</sub> coal seam in Naomaohu coalfield, Xinjiang Province	.....	<i>NING Shuzheng, HUANG Shaoqing, DU Fangpeng, et al</i>	(251)
Influence of flue gas atmosphere on Zhundong coal ash melting characteristics through microscopic observation	.....	<i>LÜ Junfu, SHI Hang, WU Yuxin, et al</i>	(263)
Finite element analysis of temperature distribution and corresponding stress field of refractory lining in OMB gasifier	.....	<i>SU Weiguang, SHI Yuchen, SONG Xudong, et al</i>	(274)
Synthesis and characterization of coal-based high energy density fuel	.....	<i>MAO Xuefeng, LI Junfang, HU Fating, et al</i>	(284)
Effect of CH <sub>4</sub> atmosphere on tar yield and quality in coal pyrolysis at low-medium pyrolysis temperature	.....	<i>ZHANG Juntao, SHI Runkun, NIU Ben, et al</i>	(292)
Multi-dimensional analysis and recognition method of coal and gangue dual-energy X-ray images	.....	<i>GUO Yongcun, HE Lei, LIU Puzhuang, et al</i>	(300)
Key common technology of intelligent heading in coal mine roadway	.....	<i>MA Hongwei, WANG Shibin, MAO Qinghua, et al</i>	(310)
Key technology of service attribute driven wireless communication for dynamic cooperative operations in mining scenarios	.....	<i>SUN Yanjing, HUO Yu, CHEN Yan, et al</i>	(321)



煤炭学报



煤传媒



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

Journal of China Coal Society

MEITAN XUEBAO

月刊 (1964 年创刊)

第 46 卷第 1 期(总第 316 期) 2021 年 1 月

Monthly (Started in 1964)

Vol. 46 No. 1(Series No. 316) Jan. 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 宫在芹  
**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

Tel: (010)87986411

E-mail: mtxb@vip.163.com

http: // www.mtxb.com.cn