

CODEN MTHPD

QK2256640



# 煤炭学报

JOURNAL OF CHINA COAL SOCIETY

“新锐科学家”专题

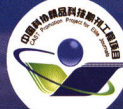
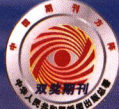


2

2023

第48卷 第2期

2023年2月出版



ISSN 0253-9993



02>

9 770253 999239

万方数据

中国科学技术协会 主管

中国煤炭学会 主办

2023年 第48卷 第2期

## 采矿理论与工程

### 深埋厚冲积层薄基岩煤层开采地表沉降特征与预测方法

..... 杨胜利,吴山西,王兆会,唐岳松,李家龙,孙文超(523)

### 双碳背景下“煤-水-热”正效协同共采理论与技术构想 ..... 曾一凡,刘晓秀,武强,梁季月(538) 大倾角煤层群长壁开采承载拱与间隔岩层采动应力演化特征

..... 罗生虎,王同,伍永平,解盘石,王红伟(551)

### 深埋薄基岩采场覆岩冒落拱与拱脚高耸岩梁复合承载结构形成机理与应用

..... 王兆会,唐岳松,李猛,吴山西,孙文超,李家龙,水艳婷(563)

### 水平分段综放开采顶煤放出体理论计算模型 ..... 张锦旺,程东亮,王家臣,杨胜利(576) 再论负煤柱巷顶沿空掘巷合理位置及其围岩主动控制原理

..... 王朋飞,常通,卢俊宇,薛佩峰,张海龙,高翔,曲越,刘佳男(593)

### 深部高水平应力巷道倾斜锚杆破断机制及加强支护时机

..... 刘学生,武允昊,谭云亮,杨茗杰,李国庆,解成成(609)

### 30 000 J 多功能落锤冲击试验机研制及应用 ..... 吴拥政,付玉凯,周鹏赫,山世昌(623) 顶板“人造解放层”防治冲击地压方法、机理及应用 ..... 潘俊锋,康红普,闫耀东,马小辉,马文涛,

### 巨厚强冲击倾向性煤层高强度开采特征与高强度开采定义 ..... 陆闻,吕大钊,徐刚,冯美华,夏永学,王冰,高家明,杜涛涛,邬建宏(636)

..... 崔峰,冯港归,来兴平,贾冲,谭立,金波,刘生优,李雨航(649)

### 断层破碎带岩体孔隙结构表征与非线性渗流特性 ..... 马丹,李樯,张吉雄,刘勇,侯文涛(666) 深部开采原生煤岩组合体围压卸荷致裂特征及破裂模式

..... 李春元,雷国荣,何团,左建平,于祥,郑建伟,齐庆新(678)

### 基于连续-离散方法的微波照射下花岗岩力学行为与破裂特征

..... 高亚楠,王云龙,张垚,蔚立元,邵晓爽,张广凯(693)

### 声发射梅尔倒谱系数在砂岩破裂分析的应用

..... 李振雷,李娜,杨菲,宋大钊,何学秋,薛雅荣,王洪磊,殷山(714)

## 安全科学与工程

### 我国低渗煤层井下注气驱替增流抽采瓦斯技术进展及前景展望

..... 林海飞,季鹏飞,孔祥国,李树刚,白杨,龙航,李柏,和递(730)

### 覆岩采动裂隙空间形态反演方法及在瓦斯抽采中的应用

..... 胡国忠,李康,许家林,贾丽明,王晓振,秦伟,谢建林(750)

### 煤层瓦斯多机制流固耦合模型与瓦斯抽采数值模拟分析

..... 王登科,唐家豪,魏建平,位乐,吴晶,袁明羽,庞晓非,郭玉杰(763)

### 液氮循环冻结煤体融化过程未冻水含量特征及其对孔隙的影响机制

..... 秦雷,客思恒,李树刚,林海飞(776)

### 浸润环境下煤体多态水分布及运移规律 ..... 杨明,徐靖,何敏,高建良,张学博,刘佳佳,王淑民(787)

再生顶板煤自燃漏风裂隙控制机理 ..... 鲁义, 陈健, 邵淑珍, 施式亮, 丁仰卫, 李亮(795)  
煤田火区氧化煤分阶催化气化及作用机理 ..... 戚绪尧, 陈良舟, 王涛, 张亚博(806)

采动覆岩“突水离层带”岩体结构演化致灾机理及突水预报方法  
..... 乔伟, 刘梦楠, 李连刚, 郭伟, 王启庆, 孟祥胜, 李小琴, 段中稳, 陈维池, 李文平(818)  
煤层采动顶板水文地质参数演化与矿井涌水量动态计算方法  
..... 徐智敏, 陈天赐, 陈歌, 李剑锋, 孙亚军, 李鑫, 袁慧卿, 何也(833)

## 煤与煤系气地质与勘查

热变煤的变质演化纳米特性及其类石墨结构特征 ..... 王绍清, 陈昊, 王小令(846)  
煤有机大分子碳结构石墨化机制 ..... 李伍, 杨文斌, 战星羽, 李锦(855)  
燃爆冲击载荷对页岩储层孔隙系统的改造作用特征  
..... 陈尚斌, 罗宁, 翟成, 林威, 翟潇航, 张瑛堃, 张宇航, 王阳, 刘厅(869)  
基于纳米压痕的煤岩微观力学特性及其影响因素剖析  
..... 蔡益栋, 贾丁, 邱峰, 刘大锰, 闫霞, 周优, 安康(879)  
多手段表征富油煤微生物厌氧发酵孔隙结构变化特征及机制  
..... 鲍园, 李争岩, 安超, 王双明, 李丹(891)

深煤层含气系统差异及开发对策 ..... 李勇, 徐立富, 张守仁, 吴见, 毕建军, 孟尚志, 陶传奇(900)  
瞬变电磁共中心零磁通线圈研制与试验 ..... 胡雄武, 陈人峻, 张平松, 吴荣新, 付茂如, 周昊钰(918)

## 矿山环境保护

离层注浆开采关键层变形特征及地表沉陷控制效应  
..... 徐良骥, 张坤, 刘潇鹏, 陈宝宝, 范廷玉, 桂松(931)  
关闭矿井次生沉陷监测、预测与稳定性评价研究进展和展望  
..... 陈炳乾, 刘辉, 李振洪, 郑美楠, 于洋, 余昊, 秦璐, 杨家乐, 杨宇(943)  
新疆戈壁煤矿露天开采对生态环境扰动定量分析  
..... 刘英, 许萍萍, 毕银丽, 岳辉, 彭苏萍, 韩勇, 姜凯升(959)  
基于大样本的露天开采植被扰动范围一般性统计规律——以神东煤炭基地为例  
..... 李军, 彭传盈, 张成业, 李全生, 张凯, 刘举庆, 马雪松(975)

## 煤炭加工与利用

CO<sub>2</sub>原位捕集强化水气变换制氢研究进展 ..... 荆洁颖, 屈婷, 陶威, 李文英(986)  
CO<sub>2</sub>-水洗对准东高碱煤 Na/Ca 脱除性能的影响  
..... 王长安, 罗茂芸, 熊若宸, 张津铭, 赵林, 冯平安, 车得福(996)  
机械力改性强化煤系高岭土电选脱碳试验研究 ..... 贺靖峰, 戴永平, 郭成静, 白强, 朱凌涛, 杨斌(1006)  
煤炭分选过程中铅与硫的迁移与富集规律  
..... 周玲妹, 郑浩, 武正鹏, 王晓兵, 初茉, 孙伟, 马跃, 杨子成(1017)  
煤沥青/聚丙烯腈基活性碳纤维无纺布的制备及电化学性能 ..... 李鹏, 张致远, 周群宗, 梁政勇(1028)  
氨煤混燃过程中 NH<sub>3</sub>/煤焦/O<sub>2</sub>异相体系 N 氧化的分子机理  
..... 陈萍, 王莹, 汪辉春, 蒋博宇, 顾明言, 樊建人(1037)

## 煤矿机电与智能化

矿山煤岩破碎方法研究进展及展望 ..... 刘送永, 李洪盛, 江红祥, 张强, 崔玉明, 刘晓辉(1047)  
基于特征优选和随机森林的掘进机多工况截割岩石硬度识别 ..... 常聚才, 戚鹏飞, 陈潇(1070)  
煤矿井下无人化辅助运输系统关键基础研究及应用实践  
..... 鲍久圣, 章全利, 葛世荣, 胡而已, 袁晓明, 杨阳, 阴妍, 吕玉寒(1085)  
“人本智造与 XR+”驱动的综采工作面人机协同智能化运行模式探索与实践  
..... 谢嘉成, 房舒凯, 王学文, 刘曙光, 李娟莉, 王雪松, 孟浩(1099)

## CONTENTS

- Surface subsidence and its prediction method of mining deep-buried seam with thick alluvial layer and thin bedrock ..... YANG Shengli, WU Shanxi, WANG Zhaohui, et al (523)
- Theory and technical conception of coal-water-thermal positive synergistic co-extraction under the dual carbon background ..... ZENG Yifan, LIU Xiaoxiu, WU Qiang, et al (538)
- Evolution characteristics of mining stress of bearing arch and interval strata in longwall mining of steeply dipping coal seam groups ..... LUO Shenghu, WANG Tong, WU Yongping, et al (551)
- Development and application of overburden structure composed of caving arch and towering roof beam in deep longwall panel with thin bedrock ..... WANG Zhaohui, TANG Yuesong, LI Meng, et al (563)
- Theoretical calculation model of top coal drawing body in horizontal sublevel top coal caving mining ..... ZHANG Jinwang, CHENG Dongliang, WANG Jiachen, et al (576)
- Re-discussion on reasonable position and support technology of entry driven under the gob edge of previous split-level longwall panel ..... WANG Pengfei, CHANG Tong, LU Junyu, et al (593)
- Breaking mechanism of inclined bolts in deep mine roadway with high horizontal stress and the timing of strengthening support ..... LIU Xuesheng, WU Yunhao, TAN Yunliang, et al (609)
- Development and application of 30 000 J multi-function drop hammer impact tester ..... WU Yongzheng, FU Yukai, ZHOU Penghe, et al (623)
- The method, mechanism and application of preventing rock burst by artificial liberation layer of roof ..... PAN Junfeng, KANG Hongpu, YAN Yaodong, et al (636)
- Characteristics and definition of high-intensity mining in extremely thick coal seam with strong impact tendency ..... CUI Feng, FENG Ganggui, LAI Xingping, et al (649)
- Pore structure characterization and nonlinear seepage characteristics of rock mass in fault fracture zones ..... MA Dan, LI Qiang, ZHANG Jixiong, et al (666)
- Crack development characteristics and fracture modes of primary coal-rock mass induced by the unloading of confining pressure in deep coal mining ..... LI Chunyuan, LEI Guorong, HE Tuan, et al (678)
- Mechanical behavior and fracture characteristics of granite under microwave treatment based on continuous-discrete method ..... GAO Yanan, WANG Yunlong, ZHANG Yao, et al (693)
- Applying Mel-frequency cepstral coefficient of acoustic emission for analyzing fracture and failure of sandstone specimens ..... LI Zhenlei, LI Na, YANG Fei, et al (714)
- Progress and prospect of gas extraction technology by underground gas injection displacement for increasing flow in low-permeability coal seam in China ..... LIN Haifei, JI Pengfei, KONG Xiangguo, et al (730)
- Spatial morphology inversion method of mining-induced fractures of overburden and its application in gas drainage ..... HU Guozhong, LI Kang, XU Jialin, et al (750)
- A fluid-solid coupling model of coal seam gas considering gas multi-mechanism flow and a numerical simulation analysis of gas drainage ..... WANG Dengke, TANG Jiahao, WEI Jianping, et al (763)
- Characteristics of unfrozen water content and its influence on pores of liquid nitrogen cyclic frozen coal during thawing process ..... QIN Lei, LIN Siheng, LI Shugang, et al (776)
- Distribution and transport law of polymorphic water in coal body under infiltration environment ..... YANG Ming, XU Jing, HE Min, et al (787)

- Control mechanism of air leakage cracks at regenerated roof with coal spontaneous combustion ..... LU Yi, CHEN Jian, SHAO Shuzhen, et al (795)
- Staged catalytic gasification of oxidized coal in coal field fire area and its action mechanism ..... QI Xuyao, CHEN Liangzhou, WANG Tao, et al (806)
- Disaster mechanism induced by structure evolution of “water-inrushing separation zone” of mining rock mass and prediction method of water inrush from separation layer ..... QIAO Wei, LIU Mengnan, LI Liangang, et al (818)
- Hydrogeological parameter evolution of coal seam roof and dynamic calculation method of mine water inflow ..... XU Zhimin, CHEN Tianci, CHEN Ge, et al (833)
- Nano properties of metamorphic evolution of thermally altered coal and its graphite-like structural characteristics ..... WANG Shaoqing, CHEN Hao, WANG Xiaoling (846)
- Graphitization mechanism of coal organic macromolecular carbon structure ..... LI Wu, YANG Wenbin, ZHAN Xingyu, et al (855)
- Stimulation characteristics of pore-fracture system in shale reservoirs under combustion-explosion loads ..... CHEN Shangbin, LUO Ning, ZHAI Cheng, et al (869)
- Micromechanical properties of coal and its influencing factors based on nanoindentation ..... CAI Yidong, JIA Ding, QIU Feng, et al (879)
- Multi-method characterization of pore structure evolution characteristics and mechanism of tar-rich coal by anaerobic fermentation ..... BAO Yuan, LI Zhengyan, AN Chao, et al (891)
- Gas bearing system Difference in deep coal seams and corresponded development strategy ..... LI Yong, XU Lifu, ZHANG Shouren, et al (900)
- Development and experiment of transient electromagnetic common centerzero-flux coil ..... HU Xiongwu, CHEN Renjun, ZHANG Pingsong, et al (918)
- Deformation characteristic of key strata and control effect of surface subsidence in mining with grouting into overburden bed-separation ..... XU Liangji, ZHANG Kun, LIU Xiaopeng, et al (931)
- Research progress and prospect of secondary subsidence monitoring, prediction and stability evaluation in closed underground mines ..... CHEN Bingqian, LIU Hui, LI Zhenhong, et al (943)
- Quantitative analysis of coal mining disturbance on environment in Xinjiang Gobi Open-pit mining area ..... LIU Ying, XU Pingping, BI Yinli, et al (959)
- General statistical rules of vegetation disturbance range by open-pit mining based on a large sample: A case study of Shendong coal base ..... LI Jun, PENG Chuanying, ZHANG Chengye, et al (975)
- An overview on CO<sub>2</sub> sorption enhanced water gas shift for hydrogen production ..... JING Jieying, QU Ting, TAO Wei, et al (986)
- Effect of CO<sub>2</sub>-water washing on Na/Ca removal performance of Zhundong high-alkali coal ..... WANG Chang'an, LUO Maoyun, XIONG Ruochen, et al (996)
- Experimental study on mechanical modification to enhance the decarburization of coal-series kaolin by triboelectric separation ..... HE Jingfeng, DAI Yongping, GUO Chengjing, et al (1006)
- Migration and enrichment of lead and sulfur during coal washing ..... ZHOU Lingmei, ZHENG Hao, WU Zhengpeng, et al (1017)
- Preparation of coal pitch/polyacrylonitrile based activated carbon fiber film and investigation on its electrochemical performance ..... LI Peng, ZHANG Zhiyuan, ZHOU Qunzong, et al (1028)
- Molecular mechanism of N oxidation in ammonia-coal co-firing ..... CHEN Ping, WANG Ying, WANG Huichun, et al (1037)
- Research progress and prospect of coal-rock breaking methods in mines ..... LIU Songyong, LI Hongsheng, JIANG Hongxiang, et al (1047)
- Rock hardness identification for multi-condition cutting of roadheader based on feature optimization and random forest ..... CHANG Jucai, QI Pengfei, CHEN Xiao (1070)
- Basic research and application practice of unmanned auxiliary transportation system in coal mine ..... BAO Jiusheng, ZHANG Quanli, GE Shirong, et al (1085)
- Exploration and practice of the human-machine collaborative intelligent operation mode of fully mechanized coal mining face driven by humanistic intelligent manufacturing and XR+ technology ..... XIE Jiacheng, FANG Shukai, WANG Xuewen, et al (1099)



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 48 卷第 2 期(总第 341 期) 2023 年 2 月

Monthly (Started in 1964)

Vol. 48 No. 2 (Series No. 341) Feb. 2023

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 毕永华  
执行主编 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** BI Yonghua  
**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