

CODE



QK2210313 993
TD

煤炭学报

JOURNAL OF CHINA COAL SOCIETY

中国
成立六十周年
煤炭学会
特刊



1

2022

第47卷 第1期

2022年1月出版



ISSN 0253-9993



9 770253 999222

万方数据

中国科学技术协会 主管

中国煤炭学会 主办

2022 年 第 47 卷 第 1 期

交叉·前沿

- 双碳背景下煤炭安全区间与绿色低碳技术路径 刘 峰, 郭林峰, 赵路正(1)
无煤柱开采围岩控制技术及应用 康红普, 张 晓, 王东攀, 田锦州, 伊钟玉, 蒋 威(16)
“双碳”目标下煤炭开采扰动空间 CO₂地下封存途径与技术难题探索
..... 王双明, 申艳军, 孙 强, 刘 浪, 师庆民, 朱梦博, 张 波, 崔世东(45)
智能化煤矿数据模型及复杂巨系统耦合技术体系
..... 王国法, 任怀伟, 赵国瑞, 巩师鑫, 杜毅博, 薛忠新, 庞义辉, 张 潘(61)
智能采运机组自主定位原理与技术 葛世荣, 王世佳, 曹 波, 王世博, 吕嘉晨 (75)

采矿理论与工程

- 图像识别智能放煤技术原理与应用 王家臣, 潘卫东, 张国英, 杨胜利, 杨克虎, 李良晖(87)
厚松散层薄基岩非对称开采井筒偏斜机理 程 桦, 张亮亮, 姚直书, 彭世龙, 郭龙辉(102)
采动覆岩卸荷膨胀累积效应的影响因素 许家林, 秦 伟, 陈晓军, 胡国忠, 谢建林, 王晓振, 朱卫兵(115)
保水开采覆岩等效阻水厚度的内涵、算法与应用 张东升, 范钢伟, 张世忠, 马立强, 王旭锋(128)
特厚煤层综放煤-矸-岩放落流动的时序规律及识别方法 刘长友, 张宁波, 郭凤岐, 安 森, 陈宝宝(137)
我国煤矿冲击地压防治现状与难题
..... 窦林名, 田鑫元, 曹安业, 巩思园, 贺 虎, 何 江, 蔡 武, 李许伟(152)
冲击地压应力流理论及其数值实现 齐庆新, 王守光, 李海涛, 穆鹏宇, 杜伟升, 杨冠宇(172)
煤矿深部超大断面硐室群围岩连锁失稳控制研究进展
..... 谭云亮, 范德源, 刘学生, 张俊文, 宁建国, 姚强岭, 付小敏(180)
浅埋深蹬空底板煤柱群动态失稳机理及防治 冯国瑞, 朱卫兵, 李 竹, 白锦文, 罗泽强(200)
岩石灾变非连续结构与多物理场效应的透明解析与透明推演
..... 鞠 杨, 任张瑜, 郑江韬, 毛灵涛, 王 凯, 周宏伟, 谢和平(210)
剪切载荷作用下岩体结构面动态接触特征数值模拟
..... 蒋宇静, 张孙豪, 乘恒杰, 王长盛, 王 冬, 韩 伟(233)
原位应力下裂隙性致密砂岩各向异性地震波速及其渗透率关联特征
..... XIA Kaiwen, 李 星, 齐春艳, 姚 伟, 肖香姣, 张 杰, NASSERI M H B(246)
近距离煤层蹬空开采围岩应力及裂隙演化规律
..... 赵毅鑫, 刘文超, 张 村, 刘焕海, 魏 勇, 王朋朋, 师洋洋, 翟江澎, 高 森(259)

安全科学与工程

- 厚基岩采场弱胶结岩层动力溃砂机制研究现状与展望
..... 董书宁, 柳昭星, 王 锤(274)

- 烷基糖苷活性剂对煤体结构改性及甲烷解吸特性的影响 李树刚,闫冬洁,严 敏,白 杨,岳 敏(286)
我国煤与瓦斯突出防治理论技术研究进展与展望 王恩元,张国锐,张超林,李忠辉(297)
瓦斯氛围下煤水溶液接触特征 魏建平,王洪洋,司磊磊,席宇君(323)
煤与瓦斯突出冲击气流形成及传播规律 许 江,程 亮,彭守建,周 斌,魏仁忠,杨海林,李奇贤(333)
改性高岭土抑爆剂对瓦斯煤尘复合爆炸压力的影响 余明高,贺 涛,李海涛,郑 凯(348)
鄂尔多斯盆地巨厚白垩系下煤层开采突泥溃砂物源及成灾模式
..... 李文平,朱厅恩,王启庆,杨玉茹,杨 志(360)

煤与煤系气地质与勘查

- 中国煤系气大产业建设战略价值与战略选择 秦 勇,申 建,史 锐(371)
高煤阶煤层气富集机理的深化研究 桑树勋,韩思杰,刘世奇,周效志,李梦溪,胡秋嘉,张 聪(388)
煤矿巷道快速掘进的“长掘长探”技术 程建远,陆自清,蒋必辞,李 鹏,王 盼(404)
基于 IABC-ICA 的随掘地震去噪方法 程久龙,程 鹏,李亚豪(413)

矿山环境保护

煤矿区矿井水水质形成与演化的多场作用机制及研究进展

- 孙亚军,张 莉,徐智敏,陈 歌,赵先鸣,李 鑫,高雅婷,张尚国,朱璐璐(423)
黄河流域矿区生态环境与黄河泥沙协同治理原理与技术方法 胡振琪,赵艳玲(438)
碳中和目标背景下矿山生态修复的路径选择 卞正富,于昊辰,韩晓彤(449)
西部煤矿区深色有隔内生真菌修复机理与生态应用模式 毕银丽,彭苏萍,王淑惠(460)

煤炭加工与利用

- 碳中和目标下煤矿甲烷减排趋势模型及关键技术 刘文革,徐 鑫,韩甲业,王 勃,李 志,严 媛(470)
生物质与油浆共热解产物分布及相互作用

- 黄 伟,郝泽光,张 乾,高增林,张宏文,彭泽宇,杨 凯,梁丽彤(480)
毫米级颗粒在湍流场中的传热及着火特性 吴玉新,郭慧娜,冯乐乐,胡振坤,张守玉(489)

煤矿机电与智能化

可可盖煤矿全矿井机械破岩智能化建井关键技术与装备

- 范京道,封 华,宋朝阳,任怀伟,马 英,汪青仓,谭 杰,刘全辉,李 川(499)
基于精确大地坐标的煤矿透明化智能综采工作面自适应割煤关键技术研究及系统应用

- 毛善君,鲁守明,李存禄,陈华州,张鹏鹏,范吉宏,李鑫超,陈金川(515)
采煤机截割状态与煤岩识别的关联载荷特征模型 刘春生,刘延婷,刘若涵,白云锋,李德根,沈佳兴(527)
复杂煤层条件下采煤机自适应截割控制策略 赵丽娟,王雅东,张美晨,金 鑫,刘宏梅(541)
矿山信息化发展及以数字孪生为核心的智慧矿山关键技术

- 丁恩杰,俞 啟,夏 冰,赵小虎,张 达,刘统玉,王卫东(564)
煤矿远程智能掘进面临的挑战与研究进展

- 张旭辉,杨文娟,薛旭升,张 超,万继成,毛清华,
雷孟宇,杜昱阳,马宏伟,赵友军,李晓鹏,胡成军,田胜利(579)
基于空间阵列式惯性单元的防冲钻孔机器人位姿解算方法

- 王忠宾,司 垒,王 浩,张修峰,赵世豪,魏 东,谭 超,闫海峰(598)

CONTENTS

Research on coal safety range and green low-carbon technology path under the dual-carbon background LIU Feng, GUO Linfeng, ZHAO Luzheng (1)
Strata control technology and applications of non-pillar coal mining KANG Hongpu, ZHANG Xiao, WANG Dongpan, et al (16)
Underground CO ₂ storage and technical problems in coal mining area under the “dual carbon” target WANG Shuangming, SHEN Yanjun, SUN Qiang, et al (45)
Digital model and giant system coupling technology system of smart coal mine WANG Guofa, REN Huaiwei, ZHAO Guorui, et al (61)
Autonomous positioning principle and technology of intelligent shearer and conveyor GE Shirong, WANG Shijia, CAO Bo, et al (75)
Principles and applications of image-based recognition of withdrawn coal and intelligent control of draw opening in longwall top coal caving face WANG Jiachen, PAN Weidong, ZHANG Guoying, et al (87)
Mechanism of shaft deflection caused by asymmetric mining in thin bedrock and deep loose strata CHENG Hua, ZHANG Liangliang, YAO Zhishu, et al (102)
Influencing factors of accumulative effect of overburden strata expansion induced by stress relief XU Jialin, QIN Wei, CHEN Xiaojun, et al (115)
Equivalent water-resisting overburden thickness for water-conservation mining: Conception, method and application ZHANG Dongsheng, FAN Gangwei, ZHANG Shizhong, et al (128)
Sequential rules and identification method of coal-gangue-rock caving flow in fully mechanized top-coal-caving workface of extra thick coal seam LIU Changyou, ZHANG Ningbo, GUO Fengqi, et al (137)
Present situation and problems of coal mine rock burst prevention and control in China DOU Linming, TIAN Xinyuan, CAO Anye, et al (152)
Stress flow theory for coal bump and its numerical implementation QI Qingxin, WANG Shouguang, LI Haitao, et al (172)
Research progress on chain instability control of surrounding rock for super-large section chamber group in deep coal mines TAN Yunliang, FAN Deyuan, LIU Xuesheng, et al (180)
Dynamic collapse mechanism and prevention of shallow-buried pillar group underlying working seam floor in mined-out area FENG Guorui, ZHU Weibing, LI Zhu, et al (200)
Transparentized solutions and interpretation for the effects of discontinuous structures and multiphysics on rock failure JU Yang, REN Zhangyu, ZHENG Jiangtao, et al (210)
Numerical simulation on the 3D surface dynamic contact characteristics of rock discontinuity subject to shear loading JIANG Yujing, ZHANG Sunhao, LUAN Hengjie, et al (233)
Anisotropic seismic wave velocity of fractured tight sandstone under in-situ stress conditions and its correlation to permeability XIA Kaiwen, LI Xing, QI Chunyan, et al (246)
Stress and fracture evolution of surrounding rock during mining above mined out area in contiguous coal seams ZHAO Yixin, LIU Wenchao, ZHANG Cun, et al (259)
Research status and prospect on the mechanism of dynamic sand inrush at weakly cemented strata in working face with thick bedrock DONG Shuning, LIU Zhaoxing, WANG Hao (274)

Effect of alkyl glycoside on coal structure modification and methane desorption characteristics <i>LI Shugang, YAN Dongjie, YAN Min, et al</i> (286)
Research progress and prospect on theory and technology for coal and gas outburst control and protection in China <i>WANG Enyuan, ZHANG Guorui, ZHANG Chaolin, et al</i> (297)
Characteristics of coal-water solid-liquid contact in gas atmosphere <i>WEI Jianping, WANG Hongyang, SI Leilei, et al</i> (323)
Formation and propagation law of coal and gas outburst impact airflow <i>XU Jiang, CHENG Liang, PENG Shoujian, et al</i> (333)
Influence of modified kaoline inhibitor on the explosion suppression pressure of the methane-coal dust mixture <i>YU Minggao, HE Tao, LI Haitao, et al</i> (348)
Material source and disaster model of mud-sand inrush in coal mining under extremely thick Cretaceous in Ordos Basin <i>LI Wenping, ZHU Tinggen, WANG Qiqing, et al</i> (360)
Strategic value and choice on construction of large CMG industry in China <i>QIN Yong, SHEN Jian, SHI Rui</i> (371)
Comprehensive study on the enrichment mechanism of coalbed methane in high rank coal reservoirs <i>SANG Shuxun, HAN Sijie, LIU Shiqi, et al</i> (388)
A novel technology of “long excavation/ long detection” for rapid excavation in coal mine roadway <i>CHENG Jianyuan, LU Ziqing, JIANG Bici, et al</i> (404)
Denoising method of mine seismic while drilling data based on IABC-ICA <i>CHENG Jiulong, CHENG Peng, LI Yahao</i> (413)
Multi-field action mechanism and research progress of coal mine water quality formation and evolution <i>SUN Yajun, ZHANG Li, XU Zhimin, et al</i> (423)
Principle and technology of coordinated control of eco-environment of mining areas and river sediments in Yellow River watershed <i>HU Zhenqi, ZHAO Yanling</i> (438)
Solutions to mine ecological restoration under the context of carbon <i>BIAN Zhengfu, YU Haochen, HAN Xiaotong</i> (449)
Restoration mechanism and ecological application model of dark septate endophytic fungi in western mining area <i>BI Yinli, PENG Suping, WANG Shuhui</i> (460)
Trend model and key technologies of coal mine methane emission reduction aiming for the carbon neutrality <i>LIU Wenge, XU Xin, HAN Jiaye, et al</i> (470)
Product distribution and interaction of co-pyrolysis of biomass and oil slurry <i>HUANG Wei, HAO Zeguang, ZHANG Qian, et al</i> (480)
Heat transfer and ignition characteristics of millimeter-scale particles in turbulent flow field <i>WU Yuxin, GUO Huina, FENG Lele, et al</i> (489)
Key technology and equipment of intelligent mine construction of whole mine mechanical rock breaking in Kegeai Coal Mine <i>FAN Jingdao, FENG Hua, SONG Zhaoyang, et al</i> (499)
Key technologies and system of adaptive coal cutting in transparent intelligent fully mechanized coal mining face based on precisegeodetic coordinates <i>MAO Shanjun, LU Shouming, LI Cunlu, et al</i> (515)
Correlation load characteristic model between shearer cutting state and coal-rock recognition <i>LIU Chunsheng, LIU Yanting, LIU Ruohan, et al</i> (527)
Research on self-adaptive cutting control strategy of shearer in complex coal seam <i>ZHAO Lijuan, WANG Yadong, ZHANG Meichen, et al</i> (541)
Development of mine informatization and key technologies of intelligent mines <i>DING Enjie, YU Xiao, XIA Bing, et al</i> (564)
Challenges and developing of the intelligent remote controlon roadheaders in coal mine <i>ZHANG Xuhui, YANG Wenjuan, XUE Xusheng, et al</i> (579)
Position and attitude calculation method of anti-impact drilling robot based on spatial array inertial units <i>WANG Zhongbin, SI Lei, WANG Hao, et al</i> (598)



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 47 卷第 1 期(总第 328 期) 2022 年 1 月

Monthly (Started in 1964)

Vol. 47 No. 1 (Series No. 328) Jan. 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
 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
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