

CODEN ZKDXE



Q K 2 2 1 4 0 2 1

中国矿业大学

JOURNAL OF
CHINA UNIVERSITY OF
MINING & TECHNOLOGY

学
报

2022年3月 第2期 第51卷

2
2022

百种中国杰出学术期刊
国家新闻出版广电总局“百强报刊”
中国国际影响力优秀学术期刊
中国高校杰出科技期刊
万方数据

ZHONGGUO KUANGYE DAXUE XUEBAO

中国矿业大学学报

2022年第51卷第2期

目 次

煤与瓦斯突出微观机理探索研究

..... 聂百胜,马延魁,何学秋,赵丹,柳先锋,邓博知,李祥春,孟筠青,宋大钊 (207)

破碎围岩梯度支护模型及分级控制研究 左建平,洪紫杰,于美鲁,刘海雁,王振波 (221)

内置等强缩尺3D打印支护系统的矿山相似物理模拟试验研究

..... 冯晓巍,汪明坤,薛飞,赵同阳,宋万新,魏群,朱毅超 (232)

基于Hoek-Brown强度参数的含顶煤巷道锚索支护力预测及应用

..... 王洪涛,刘璐瑶,张建国,李晓静,李建建 (244)

深锥浓密机泥层高度与压力关系研究 王勇,那庆,杨军,吴爱祥,王洪江 (257)

基于裂纹长度幂律排布的损伤砂岩强度模型

..... 石浩,宋雷,王敦显,王国柱,黎明镜,龙伟,陈贵武 (263)

液氮冷冲击时长对煤体致裂效果的影响 魏则宁,翟成,孙勇,丛钰洲,唐伟 (273)

邻近结构埋深对开挖前抽水引发基坑变形影响 曾超峰,白宁,袁志成,薛秀丽,梅国雄 (283)

早中寒武世古环境特征与烃源岩发育模式——以塔里木盆地柯坪—巴楚地区为例

..... 欧阳思琪,吕修祥,薛楠,李峰,汪瑞 (293)

库车坳陷博孜一大北地区下白垩统深层—超深层储层特征及成因机制

..... 王珂,张荣虎,曾庆鲁,王俊鹏,夏九峰,莫涛 (311)

鄂尔多斯盆地东北部下古生界油苗地球化学特征及意义

..... 张春林,侯连华,刘新社,牛小兵,邢凤存,范立勇 (329)

临兴地区上石炭统本溪组煤成熟度演化过程研究

..... 陶传奇,李勇,倪小明,何云超,刘盛霖 (344)

渤海海域深层沙一段混积岩优质储层成因——以渤中13-A构造为例

..... 庞小军,牛成民,王冠民,王清斌,陈容涛 (354)

斜坡扇油气运聚关键阶段表征与高丰度油气藏勘探——以辽中凹陷旅大X区为例

..... 张宏国,吕丁友,宿雯,付鑫,李晓辉,马正武 (370)

油酸钠体系中助磨剂三乙醇胺对石英浮选行为的影响及机理

..... 毛勇,王泽红,田鹏程,高伟 (383)

霍林河褐煤气体热载体错流热解特性研究

..... 范涛,畅志兵,柳树成,王里,徐芳,初茉 (391)

鼠李糖脂添加下生物滴滤器净化氯苯废气性能 刘燕泽华,王丽萍,申佳伟,李丹 (401)

Journal of China University of Mining & Technology

Vol.51 No.2 2022

Contents

Micro-scale mechanism of coal and gas outburst: A preliminary study	NIE Baisheng , MA Yankun , HE Xueqiu , ZHAO Dan , LIU Xianfeng , DENG Bozhi , LI Xiangchun , MENG Junqing , SONG Dazhao (207)
Research on gradient support model and classification control of broken surrounding rock	ZUO Jianping , HONG Zijie , YU Meilu , LIU Haiyan , WANG Zhenbo (221)
Investigation on mine physical simulation model embedded with iso-strength scaled 3D printed support system	FENG Xiaowei , WANG Mingkun , XUE Fei , ZHAO Tongyang , SONG Wanxin , WEI Qun , ZHU Yichao (232)
Prediction of anchor cable supporting force for roadways with top coal based on Hoek-Brown strength parameters and its application	WANG Hongtao , LIU Luyao , ZHANG Jianguo , LI Xiaojing , LI Jianjian (244)
Research on the relationship between mud height and pressure of deep cone thickener	WANG Yong , NA Qing , YANG Jun , WU Aixiang , WANG Hongjiang (257)
Strength model for damaged sandstone based on power-law distribution of crack length	SHI Hao , SONG Lei , WANG Dunxian , WANG Guozhu , LI Mingjing , LONG Wei , CHEN Guiwu (263)
The influence of cold shock duration of liquid nitrogen on the fracturing effect of coal	WEI Zening , ZHAI Cheng , SUN Yong , CONG Yuzhou , TANG Wei (273)
Effect of buried depth of adjacent structure on the foundation pit deformation during pre-excavation dewatering	ZENG Chaofeng , BAI Ning , YUAN Zhicheng , XUE Xiuli , MEI Guoxiong (283)
Paleoenvironmental characteristics and source rock development model of the Early-Middle Cambrian: A case of the Keping-Bachu area in the Tarim Basin	OUYANG Siqi , LYU Xiuxiang , XUE Nan , LI Feng , WANG Rui (293)
Characteristics and formation mechanism of Lower Cretaceous deep and ultra-deep reservoir in Bozi-Dabei area, Kuqa depression	WANG Ke , ZHANG Ronghu , ZENG Qinglu , WANG Junpeng , XIA Jiuseng , MO Tao (311)
Geochemical characteristics of oil seepage and its implications in Lower Paleozoic, northeastern Ordos Basin	ZHANG Chunlin , HOU Lianhua , LIU Xinshe , NIU Xiaobing , XING Fengcun , FAN Liyong (329)
Study of the evolution process of coal maturity in upper Carboniferous Benxi formation, Linxing area	TAO Chuanqi , LI Yong , NI Xiaoming , HE Yuncho , LIU Shenglin (344)
Genesis of high-quality reservoirs with deeply mixed rocks in the Es ₁ in BZ13-A structure, Bohai Sea	PANG Xiaojun , NIU Chengmin , WANG Guanmin , WANG Qingbin , CHEN Rongtao (354)
Key accumulation link description of slope fan and exploration practices of high abundance reservoir: Taking LD X area in Liaozhong sag as an example	ZHANG Hongguo , LYU Dingyou , SU Wen , FU Xin , LI Xiaohui , MA Zhengwu (370)
Effect and mechanism of grinding aid triethanolamine on quartz flotation in sodium oleate system	MAO Yong , WANG Zehong , TIAN Pengcheng , GAO Wei (383)
Study of pyrolysis characteristic of Huolinhe lignite in cross-flow reactor with gas heat carrier	FAN Tao , CHANG Zhibing , LIU Shucheng , WANG Li , XU Fang , CHU Mo (391)
Effect of rhamnolipids addition into biotrickling filter on chlorobenzene removal performance	LIU Yanzehua , WANG Liping , SHEN Jiawei , LI Dan (401)

校名题字 邓小平

本刊为
中国科技期刊卓越行动计划入选期刊
中文核心期刊
《中国科学引文数据库》(CSCD)源刊
中国科技论文统计源期刊(CSTPCD)
《工程索引》(Ei Compendex)收录期刊
Scopus 收录期刊
俄罗斯《文摘杂志》(AJ)收录期刊
美国《化学文摘》(CA)、《剑桥科学文摘》(CSA)收录期刊
英国《煤文摘》(Coal Abstracts)、《煤文精选》(CH)收录期刊

中国矿业大学
学报

ZHONGGUO KUANGYE DAXUE XUEBAO

(双月刊, 1955年创刊)

第51卷 第2期 (总第245期)2022年3月

Journal of China University of
Mining & Technology

(Bimonthly, Started in 1955)

Vol.51 No.2(Series No.245)Mar.2022

主管单位 中华人民共和国教育部

主办单位 中国矿业大学

编辑出版 中国矿业大学学报编辑部
(江苏徐州 221008)

主编 贺靖峰

印刷 江苏省地质测绘院

订阅 全国邮局 邮发代号 28-73

国外发行 中国出版对外贸易总公司
(北京 782 信箱)

Administrated by Ministry of Education,P.R.China

Sponsored by China University of Mining and Technology

Edited and Published by Editorial Board of Journal of CUMT
(Xuzhou,Jiangsu 221008)

Editor-in-Chief HE Jingfeng

Distributed by China Publication Foreign Trading
Corporation (P.O.Box 782 ,Beijing ,China)

中国标准连续出版物号: ISSN 1000-1964
CN 32-1152/TD

<http://zgkd.chinajournal.net.cn>
<http://journal.cumt.edu.cn>

定价: 50.00元

ISSN 1000-1964

