#### CHINA MINING MAGAZINE



中文核心期刊 中国科技核心期刊

RCCSE中国核心学术期刊

自然资源领域高质量科技期刊分级目录(2023年)T2级 地球科学领域高质量科技期刊分级目录(2023年)T2级 瑞典开放存取期刊目录数据库(DOAJ)收录期刊 日本科学技术振兴机构数据库(JST)收录期刊

科技期刊世界影响力指数(WJCI)报告(2023)收录期刊(Q2区)

第33卷 第1期 2024年1月出版 ISSN 1004-4051 CN 11-3033/TD



ISSN 1004-4051



# 中国矿业

## 第 33 卷 第 1 期 ( 总第 317 期 ) 2024 年 1 月

## 目 次

矿业综述						
中国"新能源矿产目录"厘定研究						
张艳飞,陈其慎,邢佳韵,龙	涛,郑国栋	兵,任 鑫	奎, 王 珥	2,李 媚	, 陈仁凤	l, 张宇民(1)
2023 年中国矿产资源形势回顾与展望 ·····			郭 娟	, 崔荣国,	, 周起忠	, 胡容波(12)
2024 年全球矿业展望 · · · · · · · · · · · · · · · · · · ·						
2023 年国内外油气资源形势分析及展望			·· 樊大磊	,王宗礼,	, 李 剑,	, 王彧嫣(30)
矿业管理与经济						
全生命周期视角下矿产资源资产确认计量探讨						时金玲 (38)
基于矿产资源管理视角的政府与市场关系研究					· 姜赛平,	, 刘天科(43)
新形势下矿储联动管理运行新机制实践探索		·· 姜萌蕾	,舒坤	, 胡志胜,	宋红霞	,杨爱生(52)
"三类六区"单井效益评价方法在油田配产中的应用		刘 畅	,张宇	, 张 蔓,	陈程	, 彭梦芸(61)
绿色矿业						
"三生"空间视角下国内采矿迹地再利用研究进展、热点及趋势			常 江	, 侯亚伟,	, 孟 翔.	,杨亚(68)
废弃矿山环境修复工作系统探讨		姜 鑫	, 滕鸿伟	, 李向东,	, 朱鋆川,	, 郭 楠(80)
基于物元可拓法的高潜水位煤矿区土地损毁程度评价	…李 超,	崔瑞豪	,张曦	, 张曦元,	马晋明.	, 王培俊(87)
贵州省废弃闭坑煤矿酸性废水治理新方法探讨			·· 冯地宽	, 田合利,	陈冲,	, 陈鸿申(98)
智能矿山						
基于无人机技术的露天矿山越界开采监测与评估方法	…刘 一,	马灿璇,	湛 龙,	范卓伟,	宋世明,	曾 勇(105)
基于机器视觉的煤矸石分选方法研究		石亦琨,	李 峥,	李润田,	党长营,	曾志强 (114)
不导水断层构造的二维瞬变电磁响应特征研究	·· 乔元栋,	杨振强,	焦俊俊,	牛兴国,	兰永青,	谭丁瑞 (122)
采矿与矿山安全						
沟谷地形下非均匀条带开采采场结构参数优化					王其虎,	刘一航 (130)
中组煤上覆煤层开采冲击荷载扰动下底板破坏深度研究				晁腾跃,	华心祝,	朱 晔(138)
深部地质构造区冲击地压时空监测预警技术	·· 韩正灿,	石翔元,	申银朋,	张晓雷,	陈海龙,	朱广安 (147)
倾斜厚煤层异形巷道围岩变形特征及非对称支护技术研究				杨龙龙,	陈凯铭,	鞠志勇(155)
双厚组合坚硬顶板定向长钻水力压裂评价体系研究						
	, 李彬刚,	李延军,	杨 森,	王豪杰,	戴 楠,	王林涛 (163)
板集煤矿导水裂隙带发育高度研究				白林杨,	李迎富,	孔 朋(170)
地质因素对松河煤矿瓦斯赋存的控制作用	…关金锋,	周 侃,	司中应,	成春莲,	许国胜,	王建华(179)
地温对不同变质程度煤自燃特征影响的实验研究 秦剑云,	, 李小超,	周中立,	余小华,	尚学锋,	任万兴,	贾慧霖(186)
炸药性能对爆破地震波传播与能量衰减规律影响研究					, <b></b>	谭 铭(193)
岩溶区地下水数值模拟分析及开采方案比选	…张凤娟,	杨子龙,	邢学睿,	王立艳,	刘淑芹,	刘 莉(200)
非煤地下基建矿山井巷致灾因素辨识及分级			王智能,	侯克鹏,	者亚雷,	杨 磊(205)
选矿与矿物加工						
黄铁矿低碱度浮选抑制剂的研究进展					李 强,	李淑菲 (212)
碱激发矿渣基泡沫混凝土的制备及其封存 ${ m CO_2}$ 可行性研究						
	, 刘 强,	曹晓强,	程卫民,	王 刚,	关天举,	宋长勇(218)
白云鄂博西矿含铁岩选矿工艺试验研究						
智利某铁矿干磨干选工艺研究						
中国矿业联合会发布 2023 中国矿业十大新闻						(243)

## CHINA MINING MAGAZINE

Vol. 33 No. 1 (Sum. No. 317) Jan. 2024

### **CONTENTS**

Research on the determination of "list of new energy minerals" in China
XING Jiayun, LONG Tao, ZHENG Guodong, REN Xin, WANG Kun, LI Mei, CHEN Renfeng, ZHANG Yumin (1)
Outlook and overview of mineral resources situation of China in 2023
Global mining outlook in 2024 · · · · YAN Weidong, HU Rongbo, LIN Bolei, SUN Chunqiang, YU Jiangwei, ZHAO Yun (20)
Analysis of domestic and international oil and gas resources situation in 2023 and outlook ······ FAN Dalei, WANG Zongli, LI Jian, WANG Yuyan (30)
Discussion on the recognition and measurement of mineral resource assets from the perspective of the whole life cycle · · · · SHI Jinling (38)
Research on the relationship between government and market based on the perspective of mineral resources management JIANG Saiping, LIU Tianke (43)
Practical exploration of a new mechanism for the joint management of mining rights and reserves under the new situation
JIANG Menglei, SHU Kun, HU Zhisheng, SONG Hongxia, YANG Aisheng (52)
Application of "three types and six areas" single well benefit evaluation method in oilfield production allocation
LIU Chang, ZHANG Yu, ZHANG Man, CHEN Cheng, PENG Mengyun (61)
Research progress, hot spots and trends of post-mining landscape reuse in China from the perspective of "production-living-ecological" spaces
CHANG Jiang, HOU Yawei, MENG Xiang, YANG Ya (68)
Discussion on environmental restoration work system of abandoned mines · · · · JIANG Xin, TENG Hongwei, LI Xiangdong, ZHU Yunchuan, GUO Nan (80)
Evaluation of land damage degree in coal mining area with high groundwater level based on matter element extension method
LI Chao, CUI Ruihao, ZHANG Xi, ZHANG Xiyuan, MA Jinming, WANG Peijun (87)
Discussion on new method of acidic wastewater treatment in abandoned closed coal mine in Guizhou Province
Discussion on new method of acidic wastewater treatment in abandoned closed coal mine in Guiznou Province  FENG Dikuan, TIAN Heli, CHEN Chong, CHEN Hongshen (98)
Monitoring and evaluation method for cross border mining in open-pit mines based on drone technology
LIU Yi, MA Canxuan, ZHAN Long, FAN Zhuowei, SONG Shiming, ZENG Yong (105)
Research on coal gangue sorting method based on machine vision · · · · · · · · · SHI Yikun, LI Zheng, LI Runtian, DANG Changying, ZENG Zhiqiang (114)
Study on response characteristics of 2D transient electromagnetic of non-water-conducting fault structure
Optimization of stope structural parameters in non-uniform strip mining under valley terrain
Study on failure depth of floor under impact load disturbance in overlying coal seam mining of middle group coal
Spatio-temporal monitoring and pre-warning technology for rockburst in deep geological structure areas
Research on deformation characteristics of surrounding rocks in irregular roadway of inclined thick coal seams and asymmetric support technology
YANG Longlong, CHEN Kaiming, JU Zhiyong (155)
Research on evaluation system of hydraulic fracturing for directional long drilling of double thick combined hard roof
Study on development height of water-conducting fracture zone in Banji Coal Mine BAI Linyang, LI Yingfu, KONG Peng (170)
Control of geological factors on gas occurrence in Songhe Coal Mine
Experimental study on the influence of ground temperature on coal spontaneous combustion characteristics with different metamorphic degree
Study on the effect of explosive properties on blasting seismic wave propagation and energy attenuation law
Numerical simulation analysis of groundwater in karst area and comparison of mining schemes · · · · · · · · · · · · · · · · · · ·
Identification and classification of disaster-causing factors of the shaft and roadway in non-coal underground infrastructure mines · · · · · · · · · · · · · · · · · · ·
WANG Zhineng, HOU Kepeng, ZHE Yalei, YANG Lei (205)
The development of research on pyrite low alkalinity flotation depressants · · · · LI Qiang, LI Shufei (212)
Preparation of alkali-activated slag based foam concrete and feasibility study on CO <sub>2</sub> sequestration LIU Jian, LI Wei,
WANG Licai, FAN Jianguo, LIU Qiang, CAO Xiaoqiang, CHENG Weimin, WANG Gang, GUAN Tianju, SONG Changyong (218)
Experimental study on mineral processing of iron bearing rocks in Bayan Obo West Mine
Research on dry grinding and dry separation technology of an iron ore in Chile



无人驾驶 / 远程控制 / 信息共享 / 数据驱动



0472-2642010

## 内蒙古北方重型汽车股份有限公司

INNER MONGOLIA NORTH HAULER JOINT STOCK COMPANY LIMITED 网址: www.chinanhl.com 电话: 0472-2642010

地址:包头市稀土高技术产业开发区

中国标准连续出版物号: ISSN 1004-4051 CN 11-3033/TD 广告发布登记: 京西市监广登字20170261号 国内定价: 30.00元