

中国矿业

11

2022



中国科技核心期刊
RCCSE中国核心学术期刊
中国期刊全文数据库收录期刊
中国学术期刊综合评价数据库来源期刊
日本科学技术振兴机构数据库 (JST) 收录期刊
自然资源领域高质量科技期刊分级目录 (2021年) (T2级)
科技期刊世界影响力指数 (WJCI) 报告 (2021) 收录期刊 (Q2区期刊)

第31卷 第11期
2022年11月出版
ISSN 1004-4051
CN 11-3033/TD

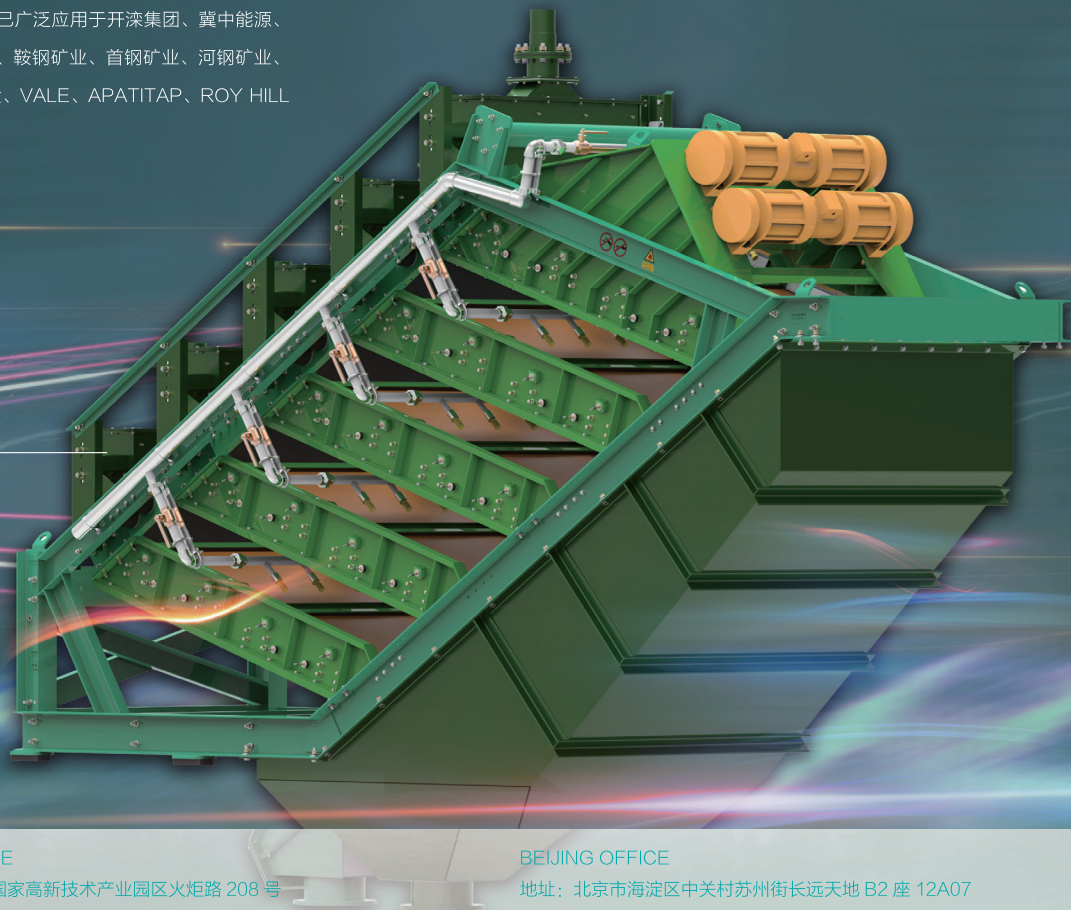
广告

陆凯科技创建于1997年，是国家专精特新重点小巨人企业，河北省高新技术企业。公司的叠层高频振动细筛广泛应用于选煤厂的煤泥处理工艺环节，筛分效率高，脱泥降灰效果显著，获得了业内专家一致好评。

公司产品和服务已广泛应用于开滦集团、冀中能源、国家能源、山东能源、鞍钢矿业、首钢矿业、河钢矿业、马钢矿业、中国黄金、VALE、APATITAP、ROY HILL等知名矿山企业。



叠层筛



TANGSHAN OFFICE

地址：河北省唐山市国家高新技术产业开发区火炬路208号

Tel:(86)315-3853380/3853381

E-mail:landsky@lk-t.com.cn

BEIJING OFFICE

地址：北京市海淀区中关村苏州街长远天地B2座12A07

Tel:(86)10-82610633/82618600 Fax:(86)10-82613002

E-mail:bjlandsky_xs@126.com

ISSN 1004-4051



中国矿业

第 31 卷 第 11 期(总第 303 期) 2022 年 11 月

目次

矿业综述

- 关键矿产与能源资源安全 梅燕雄, 裴荣富, 魏然, 张金良, 李静, 邹斌, 王浩琳 (1)
- 基于 CiteSpace 的电解锰渣无害化与资源化处理现状以及发展趋势分析
..... 鄢永康, 王跃虎, 赵健, 林小莉, 陈梦瑜, 郭文珮, 刘婷, 刘璇 (9)

矿业管理与经济

- 习近平生态文明思想视域下的地质工作发展 任森, 张大林 (18)
- 新时代农村集体土地上矿业用地的困境与突破 吴伟宏, 贾立斌, 鹿爱莉 (22)
- 我国矿业中介组织存在的若干问题及对策建议 刘泽群, 陈宇清, 唐晓倩, 黄凡, 吕旭丹 (29)
- 新形势下吉尔吉斯斯坦矿业投资环境分析 何子鑫, 张海迪, 张丹丹, 王斌, 孟广路 (35)

绿色矿业

- 我国矿业经济发展与生态保护现状及对策建议 唐珏 (41)
- 采煤沉陷区地质环境受损特征及修复措施探究: 以山西屯兰矿为例 高凌峰 (46)
- 煤炭城市 3E 系统协调度组合赋权云模型评价 张璐璐, 万志军, 张源, 苟红, 彭迪, 闫万梓 (52)
- 基于 PMF 模型的五彩湾矿区土壤重金属污染空间分布与来源解析
..... 孙小丽, 阿不都艾尼·阿不里, 哈力旦·艾赛都力, 叶盼青 (62)

智能矿山

- 面向复杂孔网参数的露天矿爆破设计软件研发及应用 董文明, 谭期仁 (71)
- 基于光度法矿浆 pH 值在线检测技术及仪器研究 李传伟, 赵建军, 王庆凯, 张绍忱 (77)
- 旋流器和脱水筛在尾矿干排中的改进与应用 罗嘉靖, 丛龙斐, 孙玉伟, 周长春 (83)

采选工程

- 小窑破坏区残留煤资源精细复采研究现状及进展 韩磊, 董浩, 陆银龙 (89)
- 综放沿空巷道非对称变形破坏主控因素与支-卸协同控制 冯友良 (95)
- 保德煤矿松软厚煤层开采方法适用性评价 伊永杰, 李化敏, 程志斌 (104)
- 坚硬顶板岩层水力压裂主裂缝中高速压裂液的湍流效应 王锐, 丁维波, 高卫卫, 王丹影 (111)
- 敏感指标预测煤层瓦斯异常涌出应用分析 迟羽淳, 邹永滔 (117)
- 钢渣基复合充填胶凝材料开发及配比优化 路燕泽, 王立杰, 王社光, 王庆刚, 何伟 (123)
- 砂岩型铀矿地浸可行性概略评价及关键指标 马亮 (129)
- 尾矿库框架式排水井拱板受力模型分析研究 甘海阔, 胡贵生, 谢胜杰 (136)
- 凝析气藏注烟道气储层流体相态及组分优化 张晨朔, 韩征, 张道勇, 马宁宁, 林博磊, 张昊泽 (143)

矿业纵横

- 考虑最大线应变理论的多重破坏机制 PMC 强度模型 李晓光, 周春雷, 范栋珏, 张力天, 郑益武 (149)
- 基于波形特征和决策树分类算法的岩体破裂信号识别 龙翼, 王培武, 皇甫凤成, 陈天晓, 徐世达 (158)
- 传统几何法与地质统计学法在资源储量估算中的对比分析:
以云南蒙自白牛厂矿区对门山矿段为例 王玉祥, 常河, 贾福聚, 蔡家馥, 苏志宏 (165)

CHINA MINING MAGAZINE

Vol.31 No.11(Sum. No.303) Nov. 2022

CONTENTS

Critical minerals and energy resources security	
..... MEI Yanxiong, PEI Rongfu, WEI Ran, ZHANG Jinliang, LI Jing, ZOU Bin, WANG Haolin (1)	
Analysis of the status quo and development trend of harmless and resource treatment of electrolytic manganese slag based on CiteSpace	
..... YAN Yonggeng, WANG Yuehu, ZHAO Jian, LIN Xiaoli, CHEN Mengyu, GUO Wenpei, LIU Ting, LIU Xuan (9)	
Development of geological work from the perspective of Xi Jinping Thought on Ecological Civilization	REN Miao, ZHANG Dalin (18)
The predicament and breakthrough of mining land on rural collective land in the new era	WU Weihong, JIA Libin, LU Aili (22)
Problems and countermeasures of mining intermediary organizations in China	
..... LIU Zequn, CHEN Yuqing, TANG Xiaoqian, HUANG Fan, LYU Xudan (29)	
Analysis of mining investment environment in Kyrgyzstan under the new situation	
..... HE Zixin, ZHANG Haidi, ZHANG Dandan, WANG Bin, MENG Guanglu (35)	
Present situation and countermeasures of mining economic development and ecological protection in China	TANG Jue (41)
Characteristics of geological environment damage and restoration measures in coal mining subsidence area :	
a case study of Tunlan Mine, Shanxi Province	GAO Lingfeng (46)
Evaluation of combination weighting cloud model for coordination degree of coal city 3E system	
..... ZHANG Lulu, WAN Zhijun, ZHANG Yuan, GOU Hong, PENG Di, YAN Wanzi (52)	
Spatial distribution and source analysis of soil heavy metal pollution in Wucaiwan Mining Area based on PMF model	
..... SUN Xiaoli, ABDUGHENI Abliz, HALIDAN Aisaiduli, YE Panqing (62)	
Development and application of open pit blasting design software for complex blast-hole network parameters	
..... DONG Wenming, TAN Qiren (71)	
Research on online measurement technology and instrument of slurry pH value based on photometric method	
..... LI Chuanwei, ZHAO Jianjun, WANG Qingkai, ZHANG Shaochen (77)	
Improvement and application of hydrocyclone and dehydration screen in dry discharge of tailings	
..... LUO Jiajing, CONG Longfei, SUN Yuwei, ZHOU Changchun (83)	
Status and research progress for fine remining of residual coal in the failure zone of small mines	
..... HAN Lei, DONG Hao, LU Yimlong (89)	
Support-pressure relief coordination control and asymmetric deformation and failure key control factors of gob-side entry in	
fully mechanized caving face	FENG Youliang (95)
Suitability evaluation of soft thick coal seam mining method in Baode Coal Mine	YI Yongjie, LI Huamin, CHENG Zhibin (104)
Turbulence effect of high-speed fracturing fluid in hydraulic fracturing main fracture of hard roof rock	
..... WANG Rui, DING Weibo, GAO Weiwei, WANG Danying (111)	
Application analysis of sensitive index in predicting abnormal gas emission from coal seam	CHI Yuchun, ZOU Yongming (117)
Development of steel slag based composite filling cementitious material and optimization of its proportion	
..... LU Yanze, WANG Lijie, WANG Sheguang, WANG Qinggang, HE Wei (123)	
Preliminary evaluation and key indexes of in-situ leaching feasibility of sandstone type uranium deposit	MA Liang (129)
Study on stress model of arch plate of frame drainage well in tailings pond	GAN Haikuo, HU Guisheng, XIE Shengjie (136)
Fluid phase behavior in reservoir and composition optimization for flue gas injection on condensate development	
..... ZHANG Chenshuo, HAN Zheng, ZHANG Daoyong, MA Ningning, LIN Bolei, ZHANG Haoze (143)	
PMC strength model with multiple failure mechanisms considering maximum linear strain theory	
..... LI Xiaoguang, ZHOU Chunlei, FAN Dongjue, ZHANG Litian, ZHENG Yiwu (149)	
Recognition of mining rock fracture signal based on waveform feature and decision tree classification algorithm	
..... LONG Yi, WANG Peiwu, HUANGFU Fengcheng, CHEN Tianxiao, XU Shida (158)	
Comparative research of the calculation of mineral resource reserve :	
a case study of Duimenshan Mining Section of Bainiuchang Polymetallic Mining Area, Mengzi, Yunnan	
..... WANG Yuxiang, CHANG He, JIA Fujun, CAI Jiayu, SU Zhihong (165)	