

中国矿业

3

2023



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 (2022年) (T2级)

科技期刊世界影响力指数 (WJCI) 报告 (2022) 收录期刊 (Q2区期刊)

第32卷 第3期

2023年3月出版

ISSN 1004-4051

CN 11-3033/TD

广告



LKBB-I 等厚筛



LKLB-I 直线筛

陆凯科技创建于 1997 年，致力于为全球物料筛分行业提供高效筛分技术与装备，是全球大型资源公司的技术伙伴。公司的产品和服务广泛应用于首钢矿业、鞍钢矿业、河钢集团、宝武集团、中国黄金、山东黄金、云锡集团、冀中能源、山东能源、VALE、PhosAgro、ROY HILL 等全球知名资源企业。



TANGSHAN OFFICE

Add: 河北省唐山市高新技术开发区火炬路 208 号

Tel:(0315)3853380 / 3853381

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

SHANGHAI OFFICE

Add: 上海市浦东新区银城中路 488 号太平金融大厦 901B

Tel:13901678980

E-mail: landskysh@126.com



LKFS (D) 弛张筛

ISSN 1004-4051



03>

9 771004 405238

中 国 矿 业

第 32 卷 第 3 期(总第 307 期) 2023 年 3 月

目 次

矿业综述

- 世界铀资源现状与我国核电发展资源保障的对策建议 李强, 陈擎, 王继斌, 陈云杰, 康利刚, 陈斌, 时志浩 (1)

- 酸性矿井水中潜在可回收资源研究进展及技术应用 李杰, 唐佳伟, 张锁, 侯福林, 刘兆峰, 郭强, 李雪佳 (10)

矿业管理与经济

- 我国矿产资源产权交易制度研究: 政府职能界定与市场机制构建 孙即宝, 孙即才, 刘峻铭 (20)

- 采矿权实现的地权障碍研究 尤梦雅 (27)

- 焦家金矿矿产资源快速整合中的困难与措施探讨 盛建华, 宋海东 (34)

- 基于动态物质流分析的高技术金属资源潜力研究: 以废旧电脑为例 何朋蔚, 左绿水, 丁锐 (41)

绿色矿业

- 基于信息量法的青海地质勘查活动对生态环境影响评估研究 童海奎, 卫晓锋, 马彦青, 孙紫坚, 柴星, 刘泽群, 马维明, 朱建鹏, 李嘉泰, 薛陈利 (48)

- 基于生态安全格局的国土生态保护修复重点区域研究: 以长春市九台区为例 马剑, 李淑杰, 高振君, 赵博轩 (55)

- 保德煤矿冲沟地形下综放开采地表沉陷规律研究 伊永杰, 王捞捞, 朱卫兵 (60)

智能矿山

- 基于 FP-Growth 算法的煤矿安全信息管理系统设计及应用 郭爱伟, 杨真, 杜科科, 张新祯 (67)

- 煤矿井下光干涉甲烷测定器误差分析与修正研究 赵坤, 王正帅 (74)

采选工程

- 基于改进未知测度的煤矿坚硬断层深孔爆破效果评价 胡云飞, 李重情, 褚恒滨 (80)

- 露天深孔台阶爆破振动特征分析及安全控制 崔年生 (86)

- 强采动煤层大巷群变形破坏特征与锚注修复加固技术研究 刘万光 (91)

- 煤层钻孔瓦斯抽采效果影响因素分析 张文豪, 贺志宏, 孔婧毓, 张冉, 康建宏 (98)

- 基于矸石固体最优粒径级配的充填开采等价采高研究 李利峰, 刘鹏亮, 赵文华 (103)

- 钠盐球磨协同活化铜尾矿及胶凝水化性能研究 史星丽, 伊元荣, 艾尼瓦尔·斯地克, 李春辉 (108)

- 某铜锌硫多金属硫化矿高效分离浮选试验研究 郑思勇, 安昌, 戚华强, 邹山康 (118)

- 新型捕收剂 BK414A 在某锂云母矿中的应用 刘书杰, 肖巧斌, 赵晨 (125)

- 淮南矿区地应力场分布特征及其演化过程 郑群, 焦健康, 段昌瑞, 吴建星, 余国锋, 罗勇 (133)

- 高温煤矿综采工作面热舒适性分析及降温方案研究 索海翔, 李辉, 赵夏斐, 欧盛南, 王天暘, 张洪玥 (141)

矿业纵横

- 基于体积法的宁波地区干热岩资源评价研究 彭鹏, 毛官辉, 吕清, 陈俊兵, 蔡国成, 朱智勇 (150)

- 爆炸荷载作用下隧道泡沫铝防护效果数值模拟研究 邢兆泳, 韩玉珍, 刘鑫, 阮健鑫, 赵刚, 潘毫 (158)

- 基于分形分布的多重指示克里格估值方法及实例应用 谢徽, 高帮飞, 刘国峰 (164)

CHINA MINING MAGAZINE

Vol .32 No .3(Sum . No .307) Mar . 2023

CONTENTS

Current situation of uranium resources in the world and suggestions on resource guarantee of nuclear power development in China	LI Qiang , CHEN Qing , WANG Jibin , CHEN Yunjie , KANG Ligang , CHEN Bin , SHI Zhihao (1)
Research progress and technical application of potential recyclable resources in acid mine draine	LI Jie , TANG Jiawei , ZHANG Suo , HOU Fulin , LIU Zhaocheng , GUO Qiang , LI Xuejia (10)
Research on mineral resources property rights trading system in China ; definition of government functions and construction of market mechanism	SUN Jibao , SUN Jicai , LIU Junming (20)
Study on the land right obstacles to the realization of mining right	YOU Mengya (27)
Discussion on difficulties and measures in rapid integration of mineral resources in Jiaoja Gold Mine	SHENG Jianhua , SONG Haidong (34)
Study on the resource potential of high-tech minerals based on dynamic material flow analysis : a case study of waste computers	HE Pengwei , ZUO Lyushui , DING Rui (41)
Ecological environment influence evaluation of geological exploration activities in Qinghai Province based on information value method	TONG Haikui , WEI Xiaofeng , MA Yanqing , SUN Zijian , CHAI Xing , LIU Zequn , MA Weiming , ZHU Jianpeng , LI Jiatai , XUE Chenli (48)
Identification of key areas of ecological protection based on the pattern of ecological security : a case of Jiutai District in Changchun City	MA Jian , LI Shujie , GAO Zhenjun , ZHAO Boxuan (55)
Research on surface subsidence characteristics caused by comprehensive mining of gully terrain in Baode Coal Mine	YI Yongjie , WANG Laolao , ZHU Weibing (60)
Design and application of coal mine safety information management system based on FP-Growth algorithm	GUO Aiwei , YANG Zhen , DU Keke , ZHANG Xinzen (67)
Study on error analysis and correction of optical interference methane detector in coal mine	ZHAO Kun , WANG Zhengshuai (74)
Evaluation of deep hole blasting effect of hard fault in coal mine based on improved unascertained measure	HU Yunfei , LI Zhongqing , CHU Hengbin (80)
Characteristics analysis and safety control of open-pit deep-hole bench blasting vibration	CUI Niansheng (86)
Study on deformation and failure characteristics of roadway group in strong mining coal seam and bolting repair and reinforcement technology	LIU Wanguang (91)
Analysis of influencing factors on gas drainage effect of coal seam boreholes	ZHANG Wenhao , HE Zhihong , KONG Jingyu , ZHANG Ran , KANG Jianhong (98)
Study on equivalent mining height of filling mining based on the optimal particle size gradation of gangue solid	LI Lifeng , LIU Pengliang , ZHAO Wenhua (103)
Study on the synergistic activation and cementing and hydration properties of copper tailings by sodium salt ball milling	SHI Xingli , YI Yuanrong , AINIVAR Steck , LI Chunhui (108)
Experimental study on high-efficiency separation and flotation of a copper-zinc-sulfur polymetallic sulfide ore	ZHENG Siyong , AN Chang , QI Huaiqiang , ZOU Shankang (118)
Application of a new type collector BK414A in a lepidolite mine	LIU Shujie , XIAO Qiaobin , ZHAO Chen (125)
Distribution characteristics and evolution process of in-situ stress field in Huainan Mining Area	ZHENG Qun , JIAO Jiankang , DUAN Changrui , WU Jianxing , YU Guofeng , LUO Yong (133)
Study on the distribution law of thermal environment parameters and chilling requirement of fully mechanized working face in high temperature coal mine	SUO Haixiang , LI Hui , ZHAO Xiafei , OU Shengnan , WANG Tianyang , ZHANG Hongyue (141)
Evaluation of hot dry rock resources in Ningbo area based on volume method	PENG Peng , MAO Guanhui , LYU Qing , CHEN Junbing , CAI Guocheng , ZHU Zhiyong (150)
Numerical simulation on protective effect of aluminum foam in tunnels under blast loading	XING Zhaoyong , HAN Yuzhen , LIU Xin , RUAN Jianxin , ZHAO Gang , PAN Hao (158)
Multiple indicator Kriging estimation method and a case study based on fractal distribution	XIE Hui , GAO Bangfei , LIU Guofeng (164)