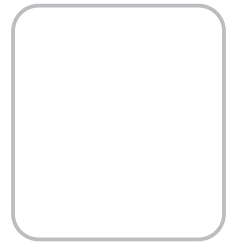


CHINA MINING MAGAZINE

中国矿业联合会 主办

中國矿业



ISSN 1004-4051



12>

万方数据 405214

中 国 矿 业

第 30 卷 第 12 期(总第 292 期) 2021 年 12 月

目 次

矿业综述

- 新形势下中国锂矿资源供应安全评价 屈金芝, 张艳松, 张 艳, 范晓蕾 (1)
矿山酸性废水抑酸技术研究现状与展望 李文博, 冯启言, 李 泽, 徐瑞皎 (8)

矿业管理与经济

- 民法典视域下矿业侵权的司法认定与制度完善 郭琳琳 (15)

- 新时代地质领域标准化体系建设研究与建议 李杏茹, 贺战朋, 赵祺彬 (20)

- 矿产资源调查重要意义的分析 常 斌, 王书宏, 张丽娟, 李小慧 (26)

- 江西省矿产资源开发强度评价与分析 周 毅, 田淑芳, 董 航 (30)

绿色矿业

- 基于 RSEI 的采煤塌陷积水对生态环境的影响研究 毕卫华, 钱倬珺, 王 辉, 姜念念, 黄文亭, 花逢春 (38)

- 改进 GWO-BP 算法的概率积分法预计参数求取 张童康, 师 芸, 童 锋, 刘丽霞, 闫倩倩 (45)

- 陕西省矿业遗迹保护现状、问题与对策 王雁林, 马园园, 陈新建 (53)

智能矿山

- 基于大数据的矿区地灾信息智能分析系统开发与应用 孟 超, 张绍良, 杨永均, 付丽强, 赵毅敏 (58)

- 露天矿运输系统三维风险评价模型及其量化研究 李雯静, 邱 莉, 姚 团, 任大军 (64)

- 麻地梁煤矿智能化装备应用与生产管理变革的思考 吴劲松, 徐 辉, 阚 磊 (72)

采选工程

- 基于突变理论的采空区顶板安全厚度多因素预测模型 尚向凡, 苗胜军, 于兆新, 罗立民 (76)

- 高应力红页岩巷道失稳机理与控制技术研究 张东岳, 马振乾, 梁旭超, 陈安民, 罗 超, 丁万奇 (83)

- 综放开采顶煤破碎放煤工艺参数优化研究 刘国方, 宋选民, 李昊城, 曹健洁 (90)

- 大倾角煤层多重扰动煤巷围岩应力分布规律 李 海, 韩进忠, 李殿春, 张 彪 (98)

- 煤层巨厚砂岩顶板定向长钻孔水力压裂防震防治技术研究 谢华东, 张静非, 王富刚, 闫宪洋, 侯俊华, 张 健 (106)

- 特厚煤层区段煤柱合理宽度研究及巷道支护优化 王 琦, 宋选民, 王仲伦, 刘国方, 曹健洁, 刘一扬 (112)

- 软岩矿井采空区下综采工作面参数优化设计研究 井庆贺, 张洪清, 郝嘉伟, 闫寿庆 (121)

- 磨矿介质运动状态对锡石多金属硫化物选择性磨矿的影响 陈 勇, 宋永胜, 温建康, 李文娟 (128)

- 赞比亚罗恩延长部铜矿床氧化铜矿石工艺矿物学研究 夏 瑜, 罗 星, 马荣锴, 劳昌玲, 李 勇, 袁江涛, 牛聪聪, 周奇明 (134)

- 柏泉铁矿常温浮选磷的问题与应用探讨 黄志营, 邹正勤, 肖晶晶, 冀瑞峰, 范志国 (141)

- 某酸法地浸铀矿山全采区地下水水流场变化数值模拟 杨 冰, 陈帅瑶, 连国奎, 郭华明, 李世俊, 梁大业, 惠浩浩, 赵传虎 (146)

- 百叶式风窗流场分布模拟及局部风阻计算分析研究 李晓波, 赵 晶, 尉 瑞, 桑 聪 (154)

矿业纵横

- 离散裂隙网络的几何参数对裂隙岩体力学参数的影响研究 宋晓康, 张昌锁, 王天琦 (160)

- 基于有限元极限平衡法的岩土结构稳定分析 邵龙潭, 王浩然, 姜泽涵 (170)

- 海洋地质虚拟仿真实验教学平台设计及其应用 时美楠, 房 强, 李 琪 (178)

- 准噶尔盆地南缘博格达山前带二叠系芦草沟组烃源岩地球化学特征及生烃潜力研究 张 林, 张 敏, 高永进, 孙相灿 (183)

万方数据

CHINA MINING MAGAZINE

Vol .30 No .12(Sum . No .292) Dec . 2021

CONTENTS

Safety evaluation of lithium resources supply in China under the new situation	QU Jinzhi, ZHANG Yansong, ZHANG Yan, FAN Xiaolei (1)
Research status and prospect of acid inhibition technologies for acid mine drainage	LI Wenbo, FENG Qiyan, LI Ze, XU Ruijiao (8)
The judicial confirmation and system improvement of mining infringement from the perspective of <i>the Civil Code</i>	GUO Linlin (15)
Research and suggestions on the construction of geological standardization system in the new era	LI Xingru, HE Zhanpeng, ZHAO Qibin (20)
Analysis on the significance of mineral resources investigation	CHANG Bin, WANG Shuhong, ZHANG Lijuan, LI Xiaohui (26)
Evaluation and analysis of the exploitative intensity of mineral resources in Jiangxi province	ZHOU Yi, TIAN Shufang, DONG Hang (30)
Study on the impact of coal mining subsidence ponding on ecological environment based on RSEI	BI Weihua, QIAN Zhuojun, WANG Hui, JIANG Nannian, HUANG Wenting, HUA Fengchun (38)
Calculation of prediction parameters by probability integral method of improved GWO -BP algorithm	ZHANG Tongkang, SHI Yun, TONG Feng, LIU Lixia, YAN Qianqian (45)
Present situation, problems and countermeasures of protection of mining remains in Shaanxi province	WANG Yanlin, MA Yuanyuan, CHEN Xinjian (53)
Development and application of intelligent analysis system of ground disaster information in mining area based on big data	MENG Chao, ZHANG Shaoliang, YANG Yongjun, FU Liqiang, ZHAO Yimin (58)
Research on 3D risk assessment model and quantification of open-pit mine transportation system	LI Wenjing, QIU Li, YAO Nan, REN Dajun (64)
Thoughts on application and production management reform of intelligent equipment in Madiliang coal mine	WU Jinsong, XU Hui, KAN Lei (72)
Multi-factor prediction model of roof safety thickness in goaf based on catastrophe theory	SHANG Xiangfan, MIAO Shengjun, YU Zhaoxin, LUO Limin (76)
Research on instability mechanism and control technology of high-stress red shale roadway	ZHANG Dongyue, MA Zhenqian, LIANG Xuchao, CHEN Anmin, LUO Chao, DING Wanqi (83)
Research on optimization of top coal caving technology parameters in fully mechanized top coal caving	LIU Guofang, SONG Xuanmin, LI Haocheng, CAO Jianjie (90)
Stress distribution law of complex high-stress roadway in large dipping seam	LI Hai, HAN Jinzhong, LI Dianchun, ZHANG Biao (98)
Study on mine earthquake prevention technology of directional long drilling hydraulic fracturing in super thick sandstone roof of coal seam	XIE Huadong, ZHANG Jingfei, WANG Fugang, YAN Xianyang, HOU Junhua, ZHANG Jian (106)
Research on reasonable width of section coal pillar in extra-thick coal seam and optimization of roadway support	WANG Qi, SONG Xuanmin, WANG Zhonglun, LIU Guofang, CAO Jianjie, LIU Yiyang (112)
Research on optimum design of parameters of fully mechanized mining face under goaf in soft rock mine	JING Qinghe, ZHANG Hongqing, HAO Jiawei, YAN Shouqing (121)
Effect of the state of grinding media on the selective grinding of cassiterite polymetallic sulfides	CHEN Yong, SONG Yongsheng, WEN Jiankang, LI Wenjuan (128)
Study on process mineralogy of oxidized copper ore of the ROAN extension copper deposit in Zambia	XIA Yu, LUO Xing, MA Rongkai, LAO Changling, LI Yong, YUAN Jiangtao, NIU Congcong, ZHOU Qiming (134)
Discussion on problems and application of flotation of phosphorus at normal temperature in Baiquan iron mine	HUANG Zhiying, ZOU Zhengqin, XIAO Jingjing, JI Ruijing, FAN Zhiguo (141)
Numerical simulation of groundwater flow field change in the whole mining area of an acid in-situ leaching uranium mine	YANG Bing, CHEN Shuaiyao, LIAN Guoxi, GUO Huaming, LI Shijun, LIANG Daye, HUI Haohao, ZHAO Chuanhu (146)
Simulation of flow field distribution of louvered windshield and research on influence factors of local wind resistance	LI Xiaobo, ZHAO Jing, YU Rui, SANG Cong (154)
Study on the influence of geometrical parameters of discrete fracture network on mechanical parameters of fractured rock mass	SONG Xiaokang, ZHANG Changsuo, WANG Tianqi (160)
Stability analysis of geotechnical structures based on finite element limit equilibrium method	SHAO Longtan, WANG Haoran, JIANG Zehan (170)
Design and application of virtual simulation experiment teaching platform for marine geology	SHI Meinan, FANG Qiang, LI Yan (178)
Geochemical characteristics and hydrocarbon generation potential of Permian Lucaogou formation source rocks in Bogda piedmont belt , the southern margin of Junggar basin	ZHANG Lin, ZHANG Min, GAO Yongjin, SUN Xiangcan (183)