



广告



高效举升 | 大排量液压 | 强劲吸能避震 | 全悬浮舒适驾乘



0519-83621666

柳工(常州)矿山机械有限公司  
江苏省常州市武进高新区淹城南路588号



ISSN 1004-4051



刊例数据 405214

# 中国矿业

第30卷 第6期(总第286期) 2021年6月

## 目次

### 矿业综述

碳达峰、碳中和目标下中国能源矿产发展现状及前景展望 ..... 樊大磊, 李富兵, 王宗礼, 苗琦, 白羽, 刘青云 (1)  
新时代我国矿产资源安全的总体态势 ..... 吴初国, 汤文豪, 张雅丽, 陈从喜, 马永欢, 曹庭语, 赵晓宇, 陈静 (9)

### 矿业管理与经济

“十四五”期间全球铜供需形势展望 ..... 林博磊, 闫卫东, 郭娟, 苏宇, 于江薇 (16)  
国有矿业企业海外投资风险识别及防范研究 ..... 郭晓林 (23)  
我国油气资源勘探开发管理模式研究 ..... 韩亚琴, 景东升, 郭丽娜, 张昊泽 (29)  
内蒙古煤炭资源分布特征及勘查开发布局研究 ..... 霍超, 杜金龙, 齐宽, 赵明, 赵岳, 韩晓宙 (33)  
基于LS-SVM的煤炭建设项目投资估算模型研究 ..... 宁晖 (37)  
“资源型城市转型与可持续发展”专题  
煤炭资源型城市转型模式研究: 以徐州贾汪区为例 ..... 安适, 张绍良, 侯湖平, 孟超 (44)  
煤炭资源型城市经济增长与环境污染的EKC分析: 以大同市为例 ..... 李炫妮, 刘珊, 廖磊, 曹磊, 董小林 (50)  
资源枯竭城市“经济-社会-生态”复合系统耦合协调度时空演变研究 ..... 许进龙, 谢凌凌, 黄天能 (57)  
资源型城市脆弱性评价和预警机制研究: 以山西省为例 ..... 毕云龙, 牛方曲, 李伟, 齐瑞, 杨壮壮 (65)  
一种世界遗产保护类型分析: 论矿业城镇遗产的概念与特征 ..... 丁新军 (74)

### 绿色矿业

基于ANP-SWOT模型的平原高潜水位采煤塌陷区土地复垦战略研究 .....  
..... 李贞, 黄元仿, 张世文, 张平松, 翟紫含, 周妍, 赵华 (82)  
废弃露天矿坑储油蓄能综合利用模式研究 ..... 曹寿鹤, 陈树召, 尚涛, 杨猛 (89)  
金属硫化物矿山酸性开采边坡原位固化及厚层基材喷射技术研究 ..... 刘玉华 (95)

### 智能矿山

矿石块度视觉识别判断方法 ..... 何文轩, 胡健, 柳小波, 荆洪迪, 孙效玉 (100)  
基于改进萤火虫算法的矿井水害避灾路径规划 ..... 王鹏, 朱希安, 王占刚, 刘德民 (106)

### 采选工程

井下煤层水力压裂理论与技术研究现状及发展方向 ..... 覃木广 (112)  
松软煤层巷帮变形特征及围岩稳定性研究 ..... 陈洋, 臧传伟, 瞿晨明, 朱洪漠 (120)  
上覆煤柱影响下工作面应力场分布变化规律 ..... 褚福延, 吴爱军, 南玮 (127)  
综放工作面上覆岩层变形破坏时空演化特征试验研究 ..... 许海亮, 任合欢, 宋义敏, 贺志杰, 朱晨利 (133)  
深部倾斜煤层采动底板破坏演化特征分析 ..... 李彦恒, 许劲峰, 满剑奇, 陶真, 任川, 李文慧, 赵昕, 李冲 (140)  
平煤十三矿沿空掘巷窄煤柱留设及支护技术应用实践 ..... 和树栋 (146)  
黏土矿物对风化壳淋积型稀土矿浸矿剂中 $\text{NH}_4^+$ 的吸附和脱附特性研究 .....  
..... 黄书鑫, 冯健, 刘杰泉, 余军霞, 池汝安 (152)

某铁矿及伴生铜锌矿物的回收试验研究 ..... 邓丽红, 周晓彤, 关通, 付广钦 (159)  
不同瓦斯压力的煤在单轴受压条件下温度变化规律 ..... 郝天轩, 李帆, 唐一举 (165)  
液氮超低温作用引起煤体渗透率变化规律的实验研究 ..... 程波, 颜文学, 凌南, 舒海 (171)  
回采工作面气体浓度分布统计规律 ..... 席国军, 郭庆, 汪虎, 唐洪, 许永刚, 叶志 (177)  
突水过程中颗粒运移对破碎砂岩水力特性影响试验研究 ..... 陈学文, 吕闰生 (184)

### 矿业纵横

石灰石单轴抗压强度与点荷载强度的相关性研究 ..... 李少乾, 赵周能, 吴记 (189)  
基于AHP-FCE模型的岩溶地面塌陷灾害易发程度分区评价 ..... 李文博, 张洪岩, 彭超 (195)  
非均质岩石单轴压缩细观模拟及破裂特征描述 ..... 马万里, 陈世江 (200)  
正应力作用下北山花岗岩单裂隙几何特征对辐射流渗流行为的影响研究 .....  
..... 范栋珏, 赵星光, 张海洋, 刘健, 刘飞杨 (207)  
基于钻井液污染的煤储层类型划分及其开发特征 ..... 缪欢, 王延斌, 韩文龙, 吴翔, 赵石虎, 李建红 (214)

# CHINA MINING MAGAZINE

Vol .30 No .6(Sum . No .286) June 2021

## CONTENTS

---

---

Development status and prospects of China's energy minerals under the target of carbon peak and carbon neutral .....	FAN Dalei, LI Fubing, WANG Zongli, MIAO Qi, BAI Yu, LIU Qingyun (1)
Overall trend of China's mineral resources security in the new era .....	WU Chuguo, TANG Wenhao, ZHANG Yali, CHEN Congxi, MA Yonghuan, CAO Tingyu, ZHAO Xiaoyu, CHEN Jing (9)
Prospects of global copper supply and demand during the 14 <sup>th</sup> Five Year Plan Period .....	LIN Bolei, YAN Weidong, GUO Juan, SU Yu, YU Jiangwei (16)
Research on risk identification and prevention of overseas investment of state-owned mining enterprises .....	GUO Xiaolin (23)
Research on the management mode of oil and gas resources exploration and development in China .....	HAN Yaqin, JING Dongsheng, GUO Lina, ZHANG Haoze (29)
Research on distribution characteristics and development layout of coal resources in Inner Mongolia .....	HUO Chao, DU Jinlong, QI Kuan, ZHAO Ming, ZHAO Yue, HAN Xiaozhou (33)
Research on the investment estimation model of coal construction project based on LS-SVM .....	NING Hui (37)
Research on the transformation model of coal resource-based cities; taking Xuzhou Jiawang as an example .....	AN Shi, ZHANG Shaoliang, HOU Huping, MENG Chao (44)
EKC analysis of economic growth and environmental pollution in coal resource-based city; taking Datong city as an example .....	LI Xuanni, LIU Shan, LIAO Lei, CAO Lei, DONG Xiaolin (50)
Research on the evolution of coupling coordination degree of the "economy-society-ecology" compound system in resource exhausted cities .....	XU Jinlong, XIE Lingling, HUANG Tianneng (57)
Vulnerability assessment and early warning mechanism of resource-based city; taking Shanxi province as an example .....	BI Yunlong, NIU Fangqu, LI Wei, QI Rui, YANG Zhuangzhuang (65)
A conservation type of world heritage; the concept and characteristics of mining town heritage .....	DING Xinjun (74)
Study on land reclamation strategy of coal mining subsidence area with high groundwater level in plain based on ANP-SWOT model .....	LI Zhen, HUANG Yuanfang, ZHANG Shiwen, ZHANG Pingsong, ZHAI Zihan, ZHOU Yan, ZHAO Hua (82)
Comprehensive utilization model of oil storage and energy storage of abandoned open-pit .....	CAO Shouhe, CHEN Shuzhao, SHANG Tao, YANG Meng (89)
Study on in situ solidification and thick base material spraying technology of acid mining slope in metal sulfide mine .....	LIU Yuhua (95)
Visual recognition and judgment method of ore fragmentation .....	HE Wenxuan, HU Jian, LIU Xiaobo, JING Hongdi, SUN Xiaoyu (100)
Disaster avoidance path planning for mine floor based on improved firefly algorithm .....	WANG Peng, ZHU Xi'an, WANG Zhan'gang, LIU Demin (106)
Research status and development direction of theory and technology of hydraulic fracturing for underground coal seam .....	QIN Muguang (112)
Research on deformation characteristics and surrounding rock stability of soft coal seam roadway .....	CHEN Yang, ZANG Chuanwei, QU Chenming, ZHU Hongmo (120)
Variation rule of stress field distribution at working face under the overlying coal pillar .....	CHU Fuyan, WU Aijun, NAN Wei (127)
Experimental study on the characteristics of spatiotemporal evolution of overburden deformation and failure in fully mechanized caving face .....	XU Hailiang, REN Hehuan, SONG Yimin, HE Zhijie, ZHU Chenli (133)
Analysis on evolution characteristics of mining floor failure in deep inclined coal seam .....	LI Yanheng, XU Jinfeng, MAN Jianqi, TAO Zhen, REN Chuan, LI Wenhui, ZHAO Xin, LI Chong (140)
Application practice of narrow coal pillar reservation and support technology in gob side driving in No. 13 mine of Pingmei .....	HE Shudong (146)
Adsorption and desorption characteristics of clay minerals on NH <sup>+</sup> <sub>4</sub> in the leaching agent of weathered crust elution-deposited rare earth ore .....	HUANG Shuxin, FENG Jian, LIU Jiequan, YU Junxia, CHI Ru'an (152)
Experiment research on mineral processing of iron ore associated copper and zinc .....	DENG Lihong, ZHOU Xiaotong, GUAN Tong, FU Guangqin (159)
Temperature variation law of coal with different gas pressure under uniaxial compression .....	HAO Tianxuan, LI Fan, TANG Yiju (165)
Experimental study on the feasibility of the technology of increasing permeability in the cracked coal seam caused by liquid nitrogen .....	CHENG Bo, YAN Wenxue, LING Nan, SHU Hai (171)
Statistical law of gas concentration distribution in coal mine working face .....	XI Guojun, GUO Qing, WANG Hu, TANG Hong, XU Yonggang, YE Zhi (177)
Experimental study on effects of particle migration on hydraulic characteristics of crushed sandstone during water inrush .....	CHEN Xuewen, LYU Runsheng (184)
Study on the correlation between uniaxial compressive strength and point load strength of limestone .....	LI Shaoqian, ZHAO Zhouneng, WU Ji (189)
Evaluation of the susceptibility of karst ground collapse disaster based on AHP-FCE model .....	LI Wenbo, ZHANG Hongyan, PENG Chao (195)
Meso simulation of uniaxial compression of heterogeneous rock and description of fracture characteristics .....	MA Wanli, CHEN Shijiang (200)
Study on the influence of geometrical characteristics of single Beishan granite fracture under normal stress on seepage behaviors of radiation flow .....	FAN Dongjue, ZHAO Xingguang, ZHANG Haiyang, LIU Jian, LIU Feiyang (207)
Classification and development characteristics of coal reservoir types based on drilling fluid pollution .....	MIAO Huan, WANG Yanbin, HAN Wenlong, WU Xiang, ZHAO Shihu, LI Jianhong (214)