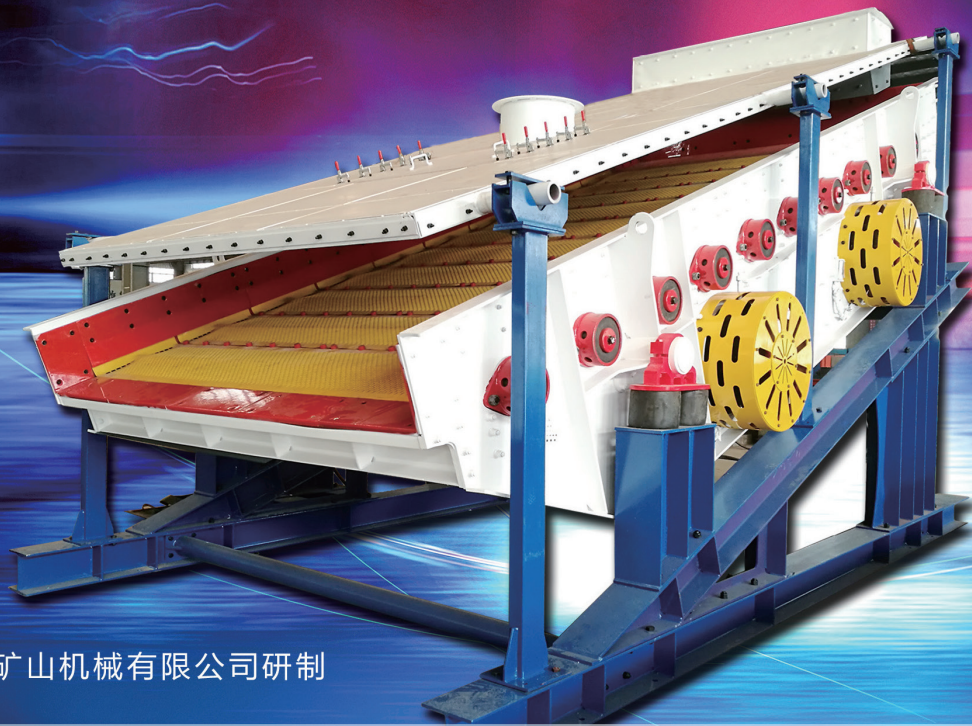


# 高强抛射筛



- 黏湿细粒物料 (3~13 mm) 筛分的理想选择
- 低振动强度、高抛射强度、物料抛射加速度达 60~80 g
- 驰张筛技术升级产品



鞍山鞍重矿山机械有限公司研制

新技术 高效率 低能耗

地址：辽宁省鞍山市鞍千路 294 号 (114051)

电话：0412-5235088 5239900

传真：0412-5235077

网址：[www.anheavy.com](http://www.anheavy.com)

邮箱：[aszkjac2004@126.com](mailto:aszkjac2004@126.com)

ISSN 1004-4051



万方数据 405214

# 中 国 矿 业

第 30 卷 第 8 期(总第 288 期) 2021 年 8 月

## 目 次

### 矿业综述

晶质石墨产品国际贸易网络演化特征研究 ..... 张翠芝, 董志良, 安海岗, 刘森, 蒋培祥 (1)

我国矿业投资环境评估方法探讨 ..... 王俊, 刘慧芳, 崔祖霞, 唐珏, 秦险峰, 蒋曼 (10)

### 矿业管理与经济

全国矿业权实地核查实测技术方案研究 ..... 王飞跃, 常玉刚, 胡斌华 (17)

我国煤矿托管运营行业发展历程及趋势 ..... 代双成, 刁宗宪, 李海宏, 邢旭东 (23)

矿产资源节约集约利用驱动因素研究 ..... 王伊杰, 刘天科 (28)

井巷工程超界问题及处置措施研究 ..... 卜小平, 申雪, 文雅萍, 郝江帆 (32)

伴生放射性矿开发利用辐射环境安全监管法规体系的现状 ..... 吕彩霞, 谢树军, 廖运璇, 陶威锭, 商照荣, 滕柯延 (36)

基于 EROI 和 DEA 的中国油气开采效率评价研究 ..... 崔天航, 冯连勇 (41)

基于新储量分类标准的矿产资源价值宏观核算: 以铁矿石为例 ..... 姜雅, 马建明, 舒燕飞, 徐桂芬 (50)

### 绿色矿业

金属尾矿处置及资源化利用技术研究 ..... 杜艳强, 段文峰, 赵艳 (57)

山西省绿色煤炭资源评价与分布特征研究 ..... 宋文龙 (62)

基于矿业遗迹和地质遗迹开发的资源型城市绿色发展设计:

以平顶山市为例 ..... 李冰, 尚建阁, 谢克家, 闻金华, 陈传浩 (69)

2017—2019 年甘肃省露天采矿点土地利用变化探究 ..... 屈鹏, 罗立辉, 李振林 (77)

基于非稳定渗流分析的尾矿库坝体稳定性研究 ..... 王立彬, 汪登峰 (84)

### 智能矿山

基于蝙蝠算法的概率积分预计参数反演方法 ..... 李忠, 王磊, 滕超群, 李世保, 黄金中 (89)

地下矿山有轨运输非接触式动态轨距检测系统设计与实现

..... 崔雅婷, 王鹏, 李吉民, 凡勇刚, 詹浩东, 任高峰, 张聪瑞 (97)

### 采选工程

铁矿巷道周边定向断裂爆破机理及现场试验研究 ..... 王渝, 陈帅志, 赵勇, 杨阳, 骆浩浩 (103)

钛铁矿制备纳米钛基材料的研究 ..... 张梦云, 余青瑶, 何隆官, 范桂侠 (110)

组合助磨剂对石英粉磨的影响及其作用机理研究 ..... 毛勇, 王泽红, 田鹏程, 高伟 (117)

复合顶板锚杆力学特征分析 ..... 王建伟, 展勤建 (125)

工作面上覆煤柱载荷及煤柱爆破效果分析 ..... 毛金峰 (133)

顺层钻孔分段复合水力化增透技术应用研究 ..... 程虹铭, 宁掌玄, 李永明 (138)

大倾角煤层无人工作面深孔爆破技术研究 ..... 韩亮, 刘聚友, 彭瑞 (144)

膏体充填料浆管道自流输送分析及管线布置 ..... 李守强, 郭利杰, 郑旭, 杨超 (149)

厚煤层沿底巷道顶板变形机理和加固技术研究 ..... 李溪枝 (154)

### 矿业纵横

多灾种链生灾害对煤矿应急救援影响的研究 ..... 彭然 (161)

沟壑地貌对上覆岩层破断角的影响研究 ..... 武涛, 张光磊, 王仲伦 (166)

滇西大矿山地区铅锌矿成矿特征与找矿方向 ..... 李新民, 明添学, 苏肖宇, 李蓉, 程胜辉 (173)

湖南涟源凹陷早石炭世煤系气共生组合特征与有利层段优选 ..... 朱文卿, 郭兆栋, 唐书恒, 龚明辉, 王克营 (180)

大国重器献礼建党百年 徐工第 20 台 GR5505 平地机隆重发车 ..... (188)

# CHINA MINING MAGAZINE

Vol .30 No .8(Sum. No .288) Aug. 2021

## CONTENTS

Study on evolution characteristics of international trade network of crystalline graphite products .....	ZHANG Cuizhi, DONG Zhiliang, AN Haigang, LIU Sen, JIANG Peixiang (1)
Discussion on assessment methods of mining investment environment in China .....	WANG Jun, LIU Huifang, CUI Zuxia, TANG Jue, QIN Xianfeng, JIANG Man (10)
Research on the measurement technical scheme of the on-the-spot inspection of China national mining rights .....	WANG Feiyue, CHANG Yugang, HU Binhua (17)
Development course and trend of coal mine trusteeship operation industry in China .....	DAI Shuangcheng, DIAO Zongxian, LI Haihong, XING Xudong (23)
Research on the driving factors of economical and intensive utilization of mineral resources .....	WANG Yijie, LIU Tianke (28)
Study on the problem of shaft engineering overstep mining area and disposal measures .....	BU Xiaoping, SHEN Xue, WEN Yaping, HAO Jiangfan (32)
Current situation of the regulatory system of radiation environmental safety for the development and utilization of associated radioactive mines .....	LYU Caixia, XIE Shujun, LIAO Yunxuan, TAO Weidong, SHANG Zhaorong, TENG Keyan (36)
Evaluation of oil and gas exploitation efficiency in China based on EROI and DEA .....	CUI Tianhang, FENG Lianyong (41)
Study on monetary asset macro accounting of mineral resources : take iron ore as an example .....	JIANG Ya, MA Jianming, SHU Yanfei, XU Guifen (50)
Study on metal mine tailings disposal and resource utilization technology .....	DU Yanqiang, DUAN Wenfeng, ZHAO Yan (57)
Evaluation and distribution characteristics of green coal resources in Shanxi province .....	SONG Wenlong (62)
Green development design of resource-based city based on mining heritage and geological heritage : a case study of Pingdingshan city .....	LI Bing, SHANG Jiange, XIE Kejia, WEN Jinhua, CHEN Chuanhao (69)
Research on land use change of open-pit mining in Gansu province from 2017 to 2019 .....	QU Peng, LUO Lihui, LI Zhenlin (77)
Study on the stability of tailings dam based on unsteady seepage analysis .....	WANG Libin, WANG Dengfeng (84)
Probability integral prediction parameter inversion method based on bat algorithm .....	LI Zhong, WANG Lei, TENG Chaoqun, LI Shibao, HUANG Jinzhong (89)
Design and implementation of non-contact dynamic gauge detection system for underground mine rail transportation .....	CUI Yating, WANG Peng, LI Jimin, FAN Yonggang, ZHAN Haodong, REN Gaofeng, ZHANG Congrui (97)
Study on the mechanism and field test of directional fracture blasting of iron mine tunnel surrounding .....	WANG Yu, CHEN Shuaizhi, ZHAO Yong, YANG Yang, LUO Haohao (103)
Investigation on the nanometer titanium-based materials from ilmenite .....	ZHANG Mengyun, YU Qingyao, HE Longguan, FAN Guixia (110)
Effect of combined grinding aid on quartz grinding and its mechanism .....	MAO Yong, WANG Zehong, TIAN Pengcheng, GAO Wei (117)
Mechanical characteristics analysis of the bolt in composite roof .....	WANG Jianwei, ZHAN Qinjian (125)
Analysis on the load of coal pillar above the working face and the effect of coal pillar blasting .....	MAO Jinfeng (133)
Application research sectional compound-hydraulic technology for enhancing permeability of hole drilled along seam .....	CHENG Hongming, NING Zhangxuan, LI Yongming (138)
Study on deep hole blasting technology in unmanned working face of steep seam .....	HAN Liang, LIU Juyou, PENG Rui (144)
Analysis of paste filling slurry pipeline gravity transportation and pipeline layout .....	LI Shouqiang, GUO Lijie, ZHENG Xu, YANG Chao (149)
Study on deformation mechanism and reinforcement technology of roof in roadway along bottom in thick coal seam .....	LI Xizhi (154)
Study on the impact of multi-disaster chains on emergency rescue .....	PENG Ran (161)
Influence of hilly and gully terrain on the breaking angle in overlying strata .....	WU Tao, ZHANG Guanglei, WANG Zhonglun (166)
Metallogenetic characteristics and prospecting direction of Pb-Zn deposit in Dakuangshan of western Yunnan .....	LI Xinmin, MING Tianxue, SU Xiaoyu, LI Rong, CHENG Shenghui (173)
Combination characteristics and favorable intervals of Early Carboniferous coal measure gas of Lianyuan sag , Hunan province .....	ZHU Wenqing, XI Zhaodong, TANG Shuheng, GONG Minghui, WANG Keying (180)