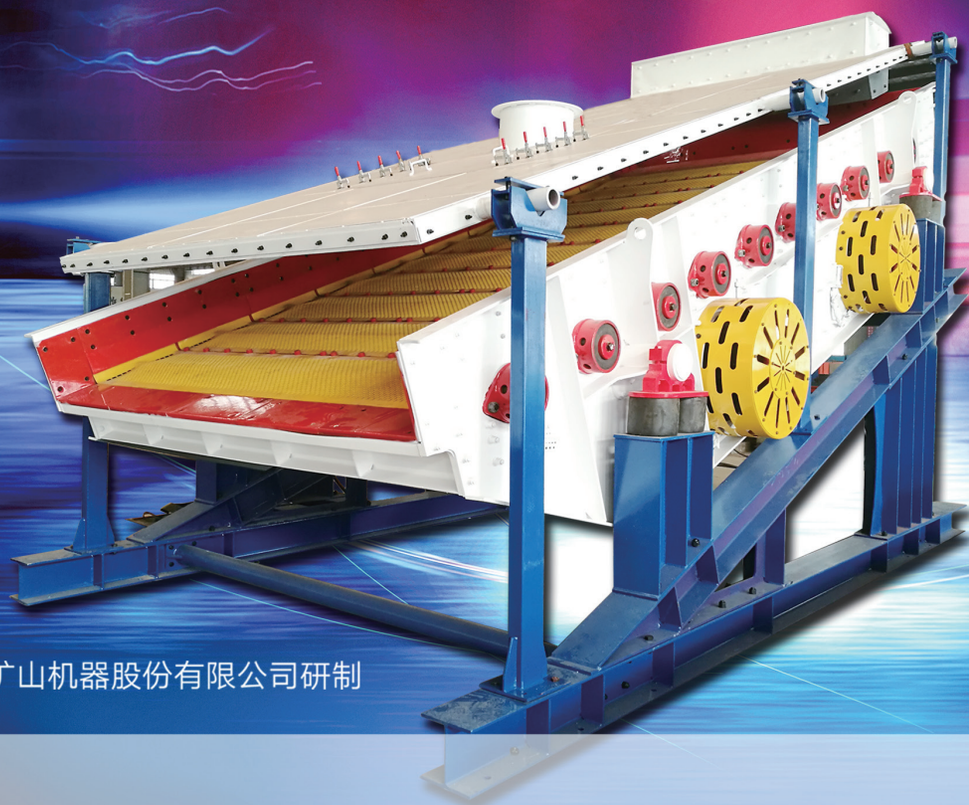


# 高强抛射筛



- 黏湿细粒物料（3~13mm）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 60~80g
- 弛张筛技术升级产品



鞍山重型矿山机器股份有限公司研制

ISSN 1004-4051



刊例数据 405207



**中国矿业**  
**CHINA MINING MAGAZINE**

刊名题字:薄一波

2020年第29卷8期(总第276期)

(月刊) 1992年创刊

**2020 中国探矿者年会将在郑州召开**

以“新时代、新使命、新空间、新模式”为主题的  
2020 中国探矿者年会将于 8 月 27 日~28 日在河南  
郑州召开,预祝大会圆满成功!

主 管:中国矿业联合会  
主 办:中国矿业联合会  
出 版:《中国矿业》杂志社有限公司  
编 辑:中国矿业杂志社编辑部  
总 编 辑:陈颂今  
责任编辑:赵奎涛 宋 菲 刘 硕  
法律顾问:北京长安律师事务所 李玉红  
编辑部电话:010-68332570 62213826  
传 真:010-88374941  
网 址:www.chinaminingmagazine.com  
电子邮箱:zgkyzss@163.com  
地 址:北京市朝阳区安定门外小关  
东里 10 号院东小楼 305 室  
邮 编:100029  
广告代理:北京财富赢家国际广告有限  
公司  
广告联系:010-65460865  
13611263000  
中国标准连续出版物号:ISSN 1004-4051  
CN 11-3033/TD  
邮发代号:2-566  
国外代号:M3690  
国内发行:北京市报刊发行局  
国外发行:中国国际图书贸易集团有限  
公司  
印 刷:北京科信印刷有限公司  
广告经营许可证:京西工商广登字  
20170261 号  
订 阅:全国各地邮政局  
定 价:25 元  
出版日期:2020年8月15日

**目 次**

**矿业综述**

中国煤炭资源承载能力评价 ..... 姚国华, 高知睿, 李小赛 (1)  
日本全球非能源矿产资源勘查开发投资与项目布局分析 ... 陈喜峰, 陈秀法, 陈玉明 (8)

**矿业管理与经济**

我国省市矿山储量动态管理的工作实践与思考 ..... 曲俊利, 孟 刚, 苗 琦, 等 (14)  
湖南省非油气矿产资源国情调查工作方法探讨 ..... 宋泽友, 肖 丹, 宋维国, 等 (19)  
政府环境规制下的煤炭产业供应链动态减排策略研究 ..... 靳妮倩君 (24)  
基于矿产资源开发利用水平调查评估现状的思考与建议 ..... 陈茂松, 李 蕾, 王 琦, 等 (31)  
基于 DEA 和投入产出模型的我国省际水-能源-经济耦合关系研究 ..... 解子琦, 邢万里, 闫 强 (35)  
美国页岩油上游产业发展进程和经验启示 ..... 姜杉钰, 王 金, 孙乃达 (42)

**绿色矿业**

矿山生态修复的利益相关者分析及共同参与建议 ..... 韦宝玺, 孙晓玲 (47)  
煤炭型独立工矿区研究进展 ..... 常 江, 郭凌蔚 (55)  
资源型城市城镇化进程及其土地利用生态风险研究 ..... 吴 静, 白中科, 赵雪娇 (60)  
基于成本有效性的绿色矿山建设作用机制研究:  
以马边县为例 ..... 强海洋, 王传君, 黄 洁 (69)

**智能矿山**

煤炭井下采选充一体化生产物流系统效率仿真 ..... 夏 丹, 王向前 (75)  
煤矿安全生产管理体系智能化研究 ..... 何 宁, 杨 昆 (82)  
突出参数无线传输及信息化管理技术研究 ..... 蒲 阳, 刘文杰 (86)

**采选工程**

高地压巷道动力显现区域围岩稳定性的钻孔窥视分析及对策 ..... 管军才, 陈跟马, 林建成, 等 (91)  
充填开采工作面“两带”高度计算及其验证 ..... 李 立, 王建军, 郝俊伟 (98)  
底板深孔爆破卸压机理及底鼓控制技术研究 ..... 高林生, 郑学军, 王野驰, 等 (104)  
岩溶区某稀土分离厂地下水环境影响预测 ..... 陈 斌, 宋文涛, 翟文龙 (111)  
柠条塔煤矿切顶成巷水射流切缝技术试验 ..... 路根奎, 王建文, 王建业, 等 (117)  
煤矿冲击危险性多因素耦合评价软件的开发与应用 ..... 张尔辉, 朱权洁, 温经林, 等 (122)  
倾斜厚煤层沿空掘巷窄煤柱合理宽度数值模拟研究 ..... 宁廷洲, 李 刚, 赵鹏翔, 等 (129)  
东部矿区开采深度对地表移动参数的影响规律研究 ..... 王永华, 张 旺, 张代军, 等 (133)  
露天矿高台阶爆破克服大抵抗线的方法及应用 ..... 贾永强, 顾春雷, 师文强 (138)  
不同灰砂比充填体侧限固结压缩试验研究 ..... 卢宇明, 袁 志, 张炳晖 (143)  
老采空区超高水材料注浆减沉监测与效果评价 ... 李 明, 张兆江, 温成龙, 等 (147)  
基于 GAPSO-RFR 的矿井底板突水预测模型与应用 ..... 师 煜, 朱希安, 王占刚, 等 (152)

高密度电法在铁矿隐伏采空区探测中的应用 ..... 杨兆林, 郭 凯 (158)  
纳米比亚湖山铀矿空气间隔装药试验研究 ..... 苗小虎, 喻 智, 谭期仁, 等 (165)

**矿业纵横**

遥感地质课程五步协同教学法探讨 ..... 周 萍 (169)  
柴达木盆地 H 区乐河组低渗透油藏油水互驱微观实验研究 ..... 王 宝, 唐启银, 张 虎, 等 (172)  
水分对煤岩体声波波速影响实验研究 ..... 陆卫东, 李祥春, 李梅生, 等 (178)

**本刊声明**

作者所投稿件文责自负(含图片)。本刊对已出版文章持有电子版、网络版及进行网络技术交流和与各网络数据库合作的权力,稿酬(包括上述所有形式)一次性付清。如不同意将文章以上述形式收录,请作者在来稿时声明。

# CHINA MINING MAGAZINE

Volume 29 Number 8 (SUM No. 276) August, 2020

## CONTENTS

---

---

Evaluation of coal resources bearing capacity in China .....	YAO Guohua, GAO Zhirui, LI Xiaosai (1)
Japan's exploration & development investment and projects layout of global non-energy mineral resources and its enlightenments .....	CHEN Xifeng, CHEN Xiufa, CHEN Yuming (8)
The practice and thought of mine reserves dynamic administration of some provinces in China .....	QU Junli, MENG Gang, MIAO Qi, et al (14)
Discussion on the methods of the national survey of non-oil/gas mineral resources of Hunan province .....	SONG Zeyou, XIAO Dan, SONG Weiguo, et al (19)
Research on dynamic emission reduction strategy of coal industry supply chain under government's environmental regulation .....	JIN Niqianjun (24)
Ideas and suggestions based on status of mineral resources exploitation and utilization level survey and evaluation .....	CHEN Maosong, LI Lei, WANG Qi, et al (31)
China's interprovincial water-energy-economy coupling relationship based on DEA and input-output model .....	XIE Ziqi, XING Wanli, YAN Qiang (35)
Shale oil upstream industry development process in USA and its enlightenments .....	JIANG Shanyu, WANG Jin, SUN Naida (42)
Analysis of stakeholders in mine ecological restoration and suggestions for joint participation .....	WEI Baoxi, SUN Xiaoling (47)
Research progress of coal independent mining area .....	CHANG Jiang, GUO Lingwei (55)
Research on ecological risk on land use of resource-based cities in process of urbanization .....	WU Jing, BAI Zhongke, ZHAO Xuejiao (60)
Research on construction mechanism of green mine based on cost effectiveness: taking Mabian county as an example .....	QIANG Haiyang, WANG Chuanjun, HUANG Jie (69)
Efficiency simulation of integrated production logistics system for underground coal mining, dressing and filling .....	XIA Dan, WANG Xiangqian (75)
Research on intelligentization of coal mine safety production management system .....	HE Ning, YANG Kun (82)
Technology research on wireless transmission and information management of gas outburst parameters .....	PU Yang, LIU Wenjie (86)
Analysis and countermeasures of the peepholes for surrounding rock stability in high earth pressure roadway .....	ZAN Juncai, CHEN Genma, LIN Jiancheng, et al (91)
"Two-zone" height calculation in solid backfill mining .....	LI Li, WANG Jianjun, HAO Junwei (98)
Study on mechanism of pressure relief by deep hole blasting and technique system to control floor heave on the roadway floor .....	GAO Linsheng, ZHENG Xuejun, WANG Yechi, et al (104)
Prediction of groundwater environmental effect of a rare earth separation plant in karst area .....	CHEN Bin, SONG Wentao, ZHAI Wenlong (111)
Test of a liquid directional roof-cutting technology for pressure-relief entry retaining mining in Ningtiaota coal mine .....	LU Genkui, WANG Jianwen, WANG Jianye, et al (117)
Preparation and application of multi-factor coupling evaluation software for coal mine rockburst hazard .....	ZHANG Erhui, ZHU Quanjie, WEN Jinglin, et al (122)
Numerical simulation study on reasonable width of narrow coal pillars along gob road in inclined thick coal seam .....	NING Tingzhou, LI Gang, ZHAO Pengxiang, et al (129)
Influences of surface movement parameters due to mining depth in eastern mining area .....	WANG Yonghua, ZHANG Wang, ZHANG Daijun, et al (133)
Method and application of overcoming the great resistance line in high bench blasting of open pit mining .....	JIA Yongqiang, GU Chunlei, SHI Wenqiang (138)
Experimental study on confined consolidation on different lime sand ratio of backfill body .....	LU Yuming, YUAN Zhi, ZHANG Binghui (143)
Monitoring and effect evaluation of subsidence reduction by superhigh-water material in old goaf .....	LI Ming, ZHANG Zhaojiang, WEN Chenglong, et al (147)
Forecast model of mine floor water inrush based on genetic particle swarm optimization and random forest regression and its application .....	SHI Yu, ZHU Xi'an, WANG Zhangang, et al (152)
The application of high density electrical method in detection of concealed goaf in iron mine .....	YANG Zhaolin, GUO Kai (158)
Experimental study on air-deck charge of Husab uranium mine in Namibia .....	MIAO Xiaohu, YU Zhi, TAN Qiren, et al (165)
Discussion on five-step collaborative teaching method of remote sensing geology course .....	ZHOU Ping (169)
Microscopic experimental of oil-water mutual driving of the low permeability reservoir: taking the Lulehe formation in the H area of the Qaidam basin as an example .....	WANG Bao, TANG Qiyin, ZHANG Hu, et al (172)
Influence of water on acoustic wave velocity in coal and rock body .....	LU Weidong, LI Xiangchun, LI Meisheng, et al (178)

---

---

## CHINA MINING MAGAZINE

SPONSOR: China Mining Association

EDITORIAL OFFICE

Vice director and chief editor: CHEN Songjin

Address: Dongxiaolou Building (No. 18), No. 10, Xiaoguan Dongli, Andingmenwai, Chaoyang District, Beijing, China

GENERAL DISTRIBUTOR

China International Book Trading Corporation

(GUOJI SHUDIAN) - P. O. Box 399, Beijing, China