

# 中国矿业

1  
2020



全国中文核心期刊  
中国科技论文统计源期刊  
中国学术期刊综合评价数据库来源期刊  
中国期刊全文数据库全文收录

第29卷 VOL29 总第269期

ISSN 1004-4051

CN 11-3033/TD

## 安全 智能 高效



广告

安徽铜冠机械股份有限公司  
Anhui TongGuan Machinery Co.,Ltd

地址：安徽省铜陵市经济技术开发区  
翠湖三路西段 1660 号  
电话：0562-5864509  
传真：0562-5861145  
网址：<http://www.ahttgs.com>



铲运车



陶瓷过滤机



渣罐车



装药车



运矿车



铜冠钻孔车

ISSN 1004-4051



刊号数据 405207



**中国矿业**  
**CHINA MINING MAGAZINE**

刊名题字:薄一波

2020年第29卷1期(总第269期)

(月刊) 1992年创刊

《中国矿业》杂志社恭祝全国  
矿业工作者及广大作者、读者  
新春快乐!

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 88374941  
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1月15日

**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费者,请在来稿时声明。

**目 次**

**矿业综述**

2019年中国矿产资源形势回顾与展望 ..... 郭 娟, 崔荣国, 闫卫东, 等 (1)  
2020年全球矿业展望 ..... 闫卫东, 孙春强, 郭 娟, 等 (6)  
构建中国绿色矿山建设的支撑体系 ..... 鞠建华 (13)

**矿业管理与经济**

2000~2017年全球天然铀资源贸易格局演变特征分析 ..... 何 鸿, 邢万里 (16)  
陆海统筹背景下唐山市资源环境承载力综合评价 ..... 马玉芳, 闫晶晶, 沙景华, 等 (23)  
自然保护地体系重构中矿业权分类处置的思考 ..... 余星滢, 李 伟, 王 峰, 等 (30)  
动力煤期货价格波动对我国煤炭经济影响研究 ..... 赵修茗, 张 甜, 邹绍辉 (34)  
对矿产品国际贸易定价权本质的探讨 ..... 张 华, 鹿爱莉 (41)  
沙特阿拉伯石油国家成本分析与应用 ..... 蒋 立, 闫 强, 柳群义, 等 (46)  
印度尼西亚产品分成合同对中国-东盟南海油气合作的启示 ..... 王政黎, 杜陈洁 (52)

**绿色矿业**

矿区土地复垦对耕地社会价值的影响及估算 ..... 刘佳佳, 付梅臣 (57)  
广西某有色金属矿山生态修复工程实例 ..... 张 涛, 廖长君, 蒋林伶, 等 (62)  
内蒙古扎赉诺尔矿业遗迹资源禀赋与保护再利用研究 ..... 杜青松 (68)

**智能矿山**

基于云平台的大型露天矿半连续废石输送系统远程监控应用 ..... 李江恒, 赵燕熙 (75)  
基于RBF神经网络的露天矿爆破效果预测研究 ..... 柳小波, 袁鹏喆, 张兴帆 (81)  
采选工程

铅冰铜氧压浸出铜锌试验研究 ..... 谌宏海, 罗立群, 王明细, 等 (85)  
厚煤层切顶留巷动载期间临时支护技术现场试验研究 ..... 李 帅, 侯世林, 王宏宇, 等 (90)

祁东煤矿下山岩巷新型作业线适用性研究 ..... 马 力, 李立华, 姚强岭 (95)  
高强度露天矿山工作台阶坍塌影响因素及预防措施研究 ..... 丁银贵 (101)

急倾斜矿山综采分段充填工作面底板破坏机理研究 ..... 林刘军, 袁 稳 (107)  
基于集成评价体系的抛掷爆破效果评价 ..... 赵红泽, 王宇新, 李 淋, 等 (114)

稀盐酸解堵工艺及其在提高注液井流量中的应用 ..... 原 渊, 江国平, 邓锦勋, 等 (120)  
深部层状岩体巷道承载特性的物理模拟试验研究 ..... 苏士龙, 顾晓伟, 张 力, 等 (123)

某矿山矿石爆破相似试验模型强度力学测试分析 ..... 孙宇超, 张志贵, 陈星明, 等 (129)  
高海拔对矿井轴流式风机性能影响及风机合理选型 ..... 黄玉诚, 王瑜敏 (133)

深部巷道裂隙围岩危险体判定及应力监测预警 ..... 刘焕新, 朱明德, 吴钦正, 等 (137)  
五虎山选煤厂原煤自发酸化机理研究 ..... 马 玮, 蔚志恒, 马秉波, 等 (141)

帮坡角变化对露天矿采剥量以及经济效益的影响 ..... 顾晓薇, 代佳佳, 朝 日, 等 (146)  
**矿业纵横**

煤中镉元素富集规律特性研究 ..... 刘建婧, 姚素玲, 朱本康, 等 (150)  
木里冻土区天然气水合物储层识别与评价技术 ..... 刘 晖, 罗晓玲, 卢振权, 等 (157)

淮南煤田乌东矿区主采煤层热动力学特性研究 ..... 沈 莉, 曾 强 (162)  
寺河矿煤层脉动注水降尘技术研究 ..... 林传兵 (171)

中国典型矿床实物地质资料波谱数据库及其服务系统建设建议 ..... 史维鑫, 高鹏鑫, 回广骥, 等 (176)

# CHINA MINING MAGAZINE

Volume 29 Number 1 (SUM No. 269) January ,2020

## CONTENTS

---

---

Outlook and overview of mineral resources situation of China in 2019 .....	GUO Juan, CUI Rongguo, YAN Weidong, et al (1)
Global mining outlook in 2020 .....	YAN Weidong, SUN Chunqiang, GUO Juan, et al (6)
Building the support system of green mine construction in China .....	JU Jianhua (13)
Analysis of the evolution characteristics of global natural uranium resources trade pattern from 2000 to 2017 .....	HE Hong, XING Wanli (16)
Comprehensive evaluation on carrying capacity of resources and environment under the background of land-sea coordination in Tangshan city .....	MA Yufang, YAN Jingjing, SHA Jinghua, et al (23)
Reflections on classified disposal of mining rights in reconstruction of nature reserve system .....	YU Xingdi, LI Wei, WANG Feng, et al (30)
Research on the impact of fluctuation of steam coal futures price on China coal economy .....	ZHAO Xiuming, ZHANG Tian, ZOU Shaohui (34)
Discussion on the essence of pricing rights of mineral international trade .....	ZHANG Hua, LU Aili (41)
State breakeven oil cost analysis and application in Saudi Arabia .....	JIANG Li, YAN Qiang, LIU Qunyi, et al (46)
The enlightenments of Indonesian products sharing contract to China-ASEAN South China Sea oil and gas cooperation .....	WANG Meili, DU Chenjie (52)
Impact of land reclamation in mining areas on the social value of cultivated land and its estimation .....	LIU Jiajia, FU Meichen (57)
Case project of ecological restoration of a nonferrous metal mine in Guangxi .....	ZHANG Tao, LIAO Changjun, JIANG Linling, et al (62)
Research on resources endowment of mining heritage and protective utilization of Zhalainguoer in Inner Mongolia .....	DU Qingsong (68)
Remote monitoring application of semi-continuous waste rock transportation system for large open pit mine based on cloud platform .....	LI Jiangheng, ZHAO Yanxi (75)
Study on blasting effect prediction of open-pit mine based on RBF neural network .....	LIU Xiaobo, YUAN Pengzhe, ZHANG Xingfan (81)
Leaching copper and zinc from lead copper matte by pressure oxidative leaching .....	SHEN Honghai, LUO Liqun, WANG Mingxi, et al (85)
Field test study on temporary support technology during dynamic loading of gob-side entry by roof cutting retaining in thick coal seam .....	LI Shuai, HOU Shilin, WANG Hongyu, et al (90)
Applicability study on new working line in track descent rock roadway of Qidong coal mine .....	MA Li, LI Lihua, YAO Qiangling (95)
Study on influencing factors and preventive measures of working step collapse in high-intensity open-pit mine .....	DING Yingui (101)
Study on floor failure mechanism of fully mechanized subsection filling face floor in steeply inclined mine .....	LIN Liujun, YUAN Wen (107)
Evaluation of casting blast effect based on integrated evaluation system .....	ZHAO Hongze, WANG Yuxin, LI Lin, et al (114)
The application of plugging removal process with diluted hydrochloric acid for improving the flowrate of injection wells .....	YUAN Yuan, JIANG Guoping, DENG Jinxun, et al (120)
Physical simulation test study on bearing characteristics of deep layered rock mass roadway .....	SU Shilong, GU Xiaowei, ZHANG Li, et al (123)
Strength and mechanical test of similar blasting test model of a mine .....	SUN Yuchao, ZHANG Zhigui, CHEN Xingming, et al (129)
Influence of high altitude on performance of mine axial flow fan and reasonable selection of fan .....	HUANG Yucheng, WANG Yumin (133)
Determination and monitoring of dangerous body of cracked surrounding rock in deep roadway .....	LIU Huanxin, ZHU Mingde, WU Qinzhen, et al (137)
Mechanism of spontaneous coal sample acidification in Wuhushan coal preparation plant .....	MA Wei, YU Zhiheng, MA Bingbo, et al (141)
Stripping volume and economic benefits of a mine with different final wall slope angles .....	GU Xiaowei, DAI Jiajia, CHAO Ri, et al (146)
Study on enrichment characteristics of gallium in coal .....	LIU Jianjing, YAO Suling, ZHU Benkang, et al (150)
The identification and evaluation of natural gas hydrate reservoirs in the Muli permafrost area .....	LIU Hui, LUO Xiaoling, LU Zhenquan, et al (157)
Kinetics of the major coal seam in Wudong coal mine of Southern Junggar coalfield .....	SHEN Li, ZENG Qiang (162)
Research on the dust reduction technology by pulsating water injection in the coal seam of Sihe coal mine .....	LIN Chuanbing (171)
Suggestions on construction of spectrum database and service system of cores and samples from Chinese typical deposits .....	SHI Weixin, GAO Pengxin, HUI Guangji, et al (176)

---

---

## 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

万方数据

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