

中国矿业

10
2018



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27卷 VOL27 总第254期
ISSN1004-4051
CN11-3033/TD



精益制造 铸就未来

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 邮箱：aszkjqc2004@126.com

国家高新技术企业
股票简称：鞍重股份
股票代码：002667

ISSN 1004-4051



刊号数据 405184





中国矿业
CHINA MINING MAGAZINE

2018年第27卷10期(总第254期)
(月刊) 1992年创刊

“开放新格局,合作新模式”
祝2018(第二十届)中国国际
矿业大会圆满成功!

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
法律顾问:北京长安律师事务所 李玉红
编辑部电话:010-68332570
传 真:010-88374941
网 址:www.chinaminingmagazine.com
电子信箱: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
CN11-3033/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:2018年10月15日

目 次

矿业综述

- 中国锂资源供应体系研究:现状、问题与建议…………… 马 哲,李建武 (1)
国内外石墨矿产资源及其分布概述…………… 张苏江,崔立伟,张彦文,等 (8)
基于二维坐标体系的中国锰矿资源供应风险分析… 李姝乐,沙景华,闫晶晶,等 (15)
- ### 管理专论
- 经济新常态下矿山经营模式的发展…………… 连民杰,周文略 (20)
基于管理政策的矿业权资产研究…………… 朱 清,罗小利,吕建伟 (25)
煤层气产业发展研究的现状与展望…………… 马有才,牟俊玲,李金枝 (31)
水-能源-粮食纽带关系:地球科学的认知与解决方案… 郑人瑞,唐金荣,金 玺 (36)
对规范矿产资源储量评审意见书编写的建议…………… 陈 敏,孟 刚,苗 琦,等 (42)
商业性矿产资源勘查项目尽职调查初步分析…………… 赵奎涛,穆 超,聂 虹 (45)
新常态下地质资料服务发展的若干思考…………… 丁克永,张明超,周 铸,等 (48)

经济研究

- 美国全面制裁伊朗对中国能源安全的影响与对策建议…………… 胡纾寒,钟 帅,沈 镭,等 (52)
例析加拿大个人所得税优惠政策如何促进矿产初级勘探阶段融资…………… WANG Jinqiao,王炯辉 (59)
基于实物期权的稀土商业储备决策分析…………… 张 维,张 帆,帅传敏 (65)
海南省海洋油气资源勘探开发现状与产业发展对策… 全长亮,汪贵锋,易春燕,等 (70)

重大专项

- 我国地质资料向“单轨制”转型前景及面临问题分析…………… 齐钊宇,李晓蕾,商云涛 (75)
数字地质资料馆平台智慧运维体系探索…………… 孔昭煜,齐钊宇,贾丽琼,等 (78)
我国地质资料馆藏机构联合编目前景与问题分析… 高学正,孔昭煜,齐钊宇,等 (81)
地质科学数据出版及其知识产权保护刍议…………… 贾丽琼,郭 慧,吴 轩,等 (85)
基于数据库驱动的地质图快速制图技术研究…………… 李晓蕾,高学正,商云涛,等 (88)
地质资料地震应急服务系统设计与实现…………… 商云涛,孔昭煜,李丹丹,等 (93)

绿色矿业

- 煤炭资源型城市基础设施与城乡一体化协调发展评价研究…………… 李星汐,常 江,代慧甫,等 (97)
全国绿色矿业研究文献统计分析…………… 龚 鹏,张洪岩,赵奎涛 (104)
生物铁修复 Cr(VI)污染土壤的试验研究…………… 郑 蕾,程爱华 (108)

采选技术

- 金属露天矿境界和采剥计划同时优化研究…………… 池秀文,郑祖静,田维西,等 (112)
缓倾斜极薄矿体全面法开采残留点柱回采方案及稳定性分析研究…………… 侯国权,刘光生,樊 川,等 (117)
复杂地质构造区域软岩层巷道围岩控制技术与应用…………… 范明建 (122)
柏泉磷铁矿石可选性研究…………… 郭文达,朱一民,韩跃新,等 (126)
基于 CPF D 高密度矿物颗粒选择性分离行为研究… 韩诗培,谢君科,曾 涛,等 (131)
齐大山反浮选尾矿理化性质及再选工艺研究…………… 崔宝玉,侯端旭,刘文刚,等 (137)
尾砂胶结充填体试样早期强度与孔结构关联规律研究…………… 李文臣,王忠红,郭利杰,等 (143)

矿业纵横

- 尾砂自流充填系统中立式砂仓的研究及应用现状… 任伟成,乔登攀,甘德清,等 (148)
延长探区山西组陆相页岩储层孔隙结构及孔隙发育主要影响因素…………… 王 琳,张金川,王 宇,等 (152)
多排深孔一次起爆技术在李楼铁矿的试验研究…………… 张立新 (158)
某矿山全尾砂似膏体料浆 L 管试验研究…………… 齐兆军,宋泽普,寇云鹏,等 (161)
基于 DRTIC-SL 的草原区露天煤矿地下水脆弱性评价…………… 王森森,陈宜金,邢朕国,等 (165)
半水封与水预湿联合降尘技术在昆阳磷矿的实验研究… 陈鹏能,李志国,涂 旺 (170)
阜平岩群基岩裂隙水的赋存规律与找水方向…………… 刘伟朋,孟顺祥,龚冀丛,等 (174)
挪曼尔特中深孔铵油炸药装药台车在安徽李楼铁矿的应用成效显著…………… (180)
山特维克全新 CH800i 系列开创互联破碎新篇章…………… (182)

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,请在来稿时声明。

CHINA MINING MAGAZINE

Volume 27 Number 10 (SUM No. 254) October, 2018

CONTENTS

Analysis of China's lithium resources supply system ; status, issues and suggestions	MA Zhe, LI Jianwu (1)
Summarize on the graphite mineral resources and their distribution at home and abroad	ZHANG Sujiang, CUI Liwei, ZHANG Yanwen, et al (8)
Accessing the supply risk for manganese resources in China under two-dimensional coordinate system	LI Shule, SHA Jinghua, YAN Jingjing, et al (15)
The development of mine operation model under economic new normal	LIAN Minjie, ZHOU Wenlue (20)
Study on the mineral rights assets based on policy	ZHU Qing, LUO Xiaoli, LYU Jianwei (25)
Present situation of study and prospect of coal bed methane industry development	MA Youcai, MOU Junling, LI Jinzhi (31)
Water-energy-food nexus; cognition and solution of earth science	ZHENG Renrui, TANG Jinrong, JIN Xi (36)
Suggestions on stipulating mineral resources reserves review and opinion report's compiling	CHEN Min, MENG Gang, MIAO Qi, et al (42)
Analysis of the due diligence of commercial mineral resources exploration project	ZHAO Kuitao, MU Chao, NIE Hong (45)
Some thoughts on the development of geological data service under the new normal	DING Keyong, ZHANG Mingchao, ZHOU Zhu, et al (48)
The influence of the United States's comprehensive sanctions against Iran on China's energy security and the related countermeasures	HU Shuhan, ZHONG Shuai, SHEN Lei, et al (52)
How the Canadian preferential personal income tax policy to effectively facilitate the financing of junior mining industry	WANG Jinqiao, WANG Jionghui (59)
Decision-making analysis of rare earth reserves based on real options	ZHANG Wei, ZHANG Fan, SHUAI Chuanmin (65)
Current situation of exploration and development of offshore oil and gas resources in Hainan province and countermeasures for industrial development	TONG Changliang, WANG Guifeng, YI Chunyan, et al (70)
Analysis of the prospects and problems of geological data transform to the single track system in China	QI Fanyu, LI Xiaolei, SHANG Yuntao (75)
Exploration of intelligent operation and maintenance system of digital geological library platform	KONG Zhaoyu, QI Fanyu, JIA Liqiong, et al (78)
Prospect and problem analysis of joint cataloging of geological collection agencies in China	GAO Xuezheng, KONG Zhaoyu, QI Fanyu, et al (81)
Discussion on geological scientific data publication and its intellectual property protection	JIA Liqiong, GUO Hui, WU Xuan, et al (85)
Study on the technology of rapid geological mapping based on the database drive	LI Xiaolei, GAO Xuezheng, SHANG Yuntao, et al (88)
Design and implementation of earthquake emergency service system based on geological data	SHANG Yuntao, KONG Zhaoyu, LI Dandan, et al (93)
Evaluation on coordinated development of infrastructure and urban-rural integration of coal resource based city	LI Xingxi, CHANG Jiang, DAI Huifu, et al (97)
A bibliometrical analysis of the green mine research in China	GONG Peng, ZHANG Hongyan, ZHAO Kuitao (104)
Experimental study on remediation of biological iron for Cr (VI) contaminated soil	ZHENG Lei, CHENG Aihua (108)
Simultaneous optimization of pit boundary and mining-stripping plan for metal open-pit mine	CHI Xiwen, ZHENG Zujing, TIAN Weixi, et al (112)
Study on stope scheme and stability analysis of point pillar of gently inclined and extremely thin orebody	HOU Guoquan, LIU Guangsheng, FAN Chuan, et al (117)
Study on surroundings control technology of roadway in soft rock strata with complex geological conditions and its application	FAN Mingjian (122)
Study on the beneficiation of phosphorus-containing iron ore in Baiquan	GUO Wenda, ZHU Yimin, HAN Yuexin, et al (126)
Study on separation characteristics of multi-density mineral particles based on CPFD	HAN Shiwei, XIE Junke, ZENG Tao, et al (131)
Study on the characteristics and re-concentration process of the reverse flotation tailings from Qidashan iron ore	CUI Baoyu, HOU Duanxu, LIU Wengang, et al (137)
Correlation between early strength and pore structure of cemented tailing backfill sample	LI Wenchen, WANG Zhonghong, GUO Lijie, et al (143)
The research and application status of vertical tailings silo in tailings gravity filling system	REN Weicheng, QIAO Dengpan, GAN Deqing, et al (148)
Pore structure and its influence factors of lacustrine facies shale reservoirs in Shanxi formation of Yanchang exploration area	WANG Lin, ZHANG Jinchuan, WANG Yu, et al (152)
Experimental study about multi-row deep hole one blasting at Lilou iron mine	ZHANG Lixin (158)
Experimental study on crude tailings paste-like slurry by L-pipe in a mine	QI Zhaojun, SONG Zepu, KOU Yunpeng, et al (161)
Groundwater vulnerability assessment of open-pit coal mine in steppe area based on DRTC-SL	WANG Miaomiao, CHEN Yijin, XING Zhenguo, et al (165)
Experimental study on the semi-water sealing and pre-watering combined dust removal technology in Kunyang phosphate mine	CHEN Pengneng, LI Zhiguo, TU Wang (170)
Occurrence and fissure orientation of fissure water in Fuping group bedrock	LIU Weipeng, MENG Shunxiang, GONG Jicong, et al (174)

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 Data Book Trading Corporation

万方数据

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