

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 增刊
ISSN 1004-4051
CN 11-3033/TD

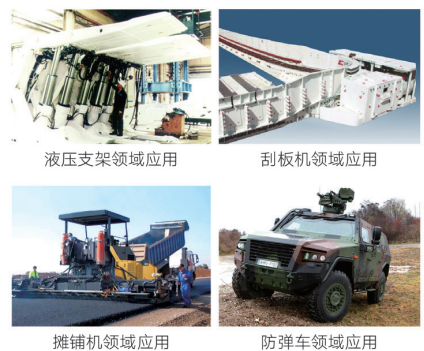


微信公众号

贝斯山钢（山东）钢板有限公司

源自澳大利亚BISALLOY品牌与山钢现代化工艺技术装备的强强结合，BISPLATE® 高强耐磨钢板广泛应用于矿山机械、工程机械等行业，BISPLATE® 优异的产品性能和卓越全方位的技术服务是提升您产品价值的理想选择。

地址：山东省济南市高新区舜泰广场4号楼
电话：0531-67606859
网址：www.bisjigang.com



摊铺机领域应用

防弹车领域应用

ISSN 1004-4051



(2018)京新出刊增准字第(345)号



中国矿业
CHINA MINING MAGAZINE

2018 年第 27 卷增刊 2

(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 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
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
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:2018 年 10 月 10 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,数据者在来稿时声明。

目 次

管理专论

保护性开采特定矿种评价指标体系研究…………… 李晓宇,方一平,张福良(1)

浅析自然资源调查对自然资源资产负债表编制的重要意义……………
…………… 赵奎涛,边晶莹,沈 镭,等(5)

事业单位“传帮带”作用的初步探讨:以 D 研究中心为例…………… 李丹丹(8)

地勘单位安全生产标准化建设的实践与对策:以天津华北地质勘查局为例……………
…………… 杨向红,唐海军(10)

新形势下如何加强基层班组管理的思考…………… 赵 明(13)

大红山铁矿创新监督方式,狠抓制度落实,全力扭转安全生产不利局面……………
…………… 李 杰(16)

美国地质调查局实时数据产品概述…………… 于晓荷,丁克永,李 越,等(19)

中外地质调查技术标准对比研究与建议…………… 张鑫刚,元春华,韩九曦(23)

经济研究

我国金矿业权出让收益市场基准价测算…………… 范振林(27)

我国矿业企业研发投入与创新产出耦合协调关系评价…………… 罗世兴(32)

克里金法和动态搜索椭球体在某斑岩型铜矿估值中的应用…………… 李慎斌,樊 勇(36)

绿色矿业

德国 Wismut 公司铀矿冶设施退役治理经验与启示…………… 于宝民(40)

中国矿产资源利用的环境问题分析…………… 曹石榴(43)

浙江省绿色矿山建设经验与启示…………… 孙映祥,吴尚昆,侯华丽,等(46)

地勘工作中绿色勘查探究:以青海省为例…………… 祁发龙,魏云祥,谷 超,等(49)

石油开采对延安周边黄土高原丘陵沟壑区群落多样性的影响……………
…………… 李 刚,王启龙,何利蓉,等(51)

重金属火冶炼污酸废水中有价金属回收实验研究…………… 陈国强(56)

北京万庄金矿区土壤重金属分布特征及污染评价…………… 姚世厅,李玉倩,王德利,等(59)

地质找矿

贵州晴隆地区龙潭组沉积环境与富有机质页岩展布特征……………
…………… 陈 榕,张子亚,贺敬博(66)

大佛寺井田煤储层孔隙特征研究…………… 刘 哲,曹石榴(70)

江西花岗岩地球化学特征及铀成矿关系…………… 管 芳,李 栋,刘院龙(74)

粤北竹筒尖铀矿床稀土元素地球化学特征…………… 罗 强,刘文泉,伏顺成(82)

达 14 断块区微构造特征及其对油藏开发影响研究…………… 陈江虹(86)

卫宁北山多金属矿构造岩相成矿规律与找矿研究…………… 马秀军,海连富,母彩霞,等(91)

山东烟台辽上金矿床成矿规律及远景评价研究 李鹏程, 伦知颖, 公凡影 (96)

基于三维地质模型条件下的矿体形态研究及矿床成因分析:

 以内蒙古东升庙矿床为例 刘永团 (99)

采选技术

鄂尔多斯盆地铀煤共采研究: 塔然高勒煤矿与纳岭沟铀矿共同开发研究 徐强, 雷明信 (103)

洼 38 块蒸汽驱扩大井组油藏数值模拟研究 吕政, 李辉 (108)

破碎风化砂粗骨料高浓度充填料浆输送阻力特性分析 侯国权, 郭利杰 (112)

阿舍勒铜矿胶凝材料优化试验研究 严宏君 (116)

井下移动式充填系统在兴隆磷矿采空区处理中的应用 谭国钊, 王湖鑫, 许文远, 等 (121)

深部软岩巷道稳定性及支护技术研究 王国强, 王海东 (126)

某矿山尾砂袋式充填挡墙力学性能研究 吴 姝, 郭利杰, 侯国权 (130)

大倾角厚煤层沿空掘巷窄煤柱留设尺寸研究 王震, 姜芳, 贾永勇, 等 (134)

某铜镍矿尾矿流变参数测试及管道输送阻力计算 史采星, 郭利杰, 杨超, 等 (138)

阿舍勒铜矿充填降本增效工程实践 严宏君, 陈鑫政 (142)

液态 CO₂ 相变致裂增透强化抽采技术研究 何福胜, 毕建乙, 王海东 (146)

某地铜铅锌硫化矿浮选分离试验研究 杨茂春, 李学智, 魏清成, 等 (151)

硫化矿捕收剂的研究进展 梁爽, 路亮, 吴桂叶 (156)

非洲某黑色页岩型硫化铜钴矿选矿工艺技术研究 朴永超, 王立刚, 胡志强, 等 (159)

微负压压力控制方法在选矿药剂行业环保中的应用研究 尹琨, 尚衍波, 何伟, 等 (164)

大红山铁矿 50% 品级铁精矿提质降硅工业试验研究 焦 栋, 蔡正鹏, 温海滨, 等 (169)

玉溪大红山矿业有限公司 380 万 t/a 熔岩铁选厂干式磁选抛尾技术应用研究 詹忠杰, 蔡正鹏, 温海滨, 等 (173)

大红山铁矿井下低品位矿回收研究及应用 李俊, 周斌 (176)

矿业装备

矿用变角度胶带输送机的设计计算 张伟 (180)

MT4400 矿用卡车 A 型架的仿真设计 杨文义, 孙国玉, 王跃旭 (185)

钢渣处理线自控系统的设计与实践 苏勇, 胡钦印 (189)

基于 ANSYS 常压管道取样器箱体结构强度分析 严凡涛, 李传伟, 郭玉豹, 等 (193)

载流 X 荧光品位分析仪在新疆阿舍勒铜矿的应用 孙学方, 赵建军 (196)

大型感应电炉炉体结构的设计及应用 邓飞飞, 汤文远 (200)

国外某铀水冶厂厢式隔膜压滤机进料速度影响因素分析 张兆光, 陈泽 (204)

高温熔融氯化提取有价金属直流电炉设备研究 殷俊, 刘仕会, 熊家政 (207)

析出铅自动输送线的研制及应用 汤文远, 刘仕会 (210)

球磨机轴承衬的新材料研究: 利用铸型尼龙代替巴氏合金材料 俞加银, 李雪梅, 刘壮福 (213)

无功补偿兼滤波装置在玉溪大红山矿业有限公司 35 kV 变电站中的应用 赵超 (217)

双质体振动筛在大红山铁矿的应用与改造 李雪梅, 俞加银, 杨天明 (220)

玉溪大红山矿业有限公司带式输送机提速扩能改造研究 李飞 (223)

颚式破碎机分类及研究现状综述 王旭, 夏晓鸥, 罗秀建, 等 (227)

立式可倾倒熔铸有芯感应电炉研究开发 孙阳春, 李勇 (231)

矿业纵横

基于 VUMA-3D 的深井矿山热环境模拟研究 朱瑞军, 李少辉, 杨卓明 (234)

冀东裂缝性火山岩气藏复杂缝网构建的可行性研究 吴均, 刘彝, 罗成, 等 (238)

某矿山 4[#] 碎矿站主溜井垮塌破坏原因分析 秦秀山 (241)

地浸钻井潜水泵下井深度与抽液量的关系研究 朱婷, 段柏山, 张传飞, 等 (245)

基于 GIS 的地浸矿山三维地理信息模型建立研究 于坤, 王剑, 程文娟, 等 (250)

三维采矿设计软件在智能矿山的实践应用 李佳梦, 张元生, 王辉, 等 (254)

烟台市矿山地质条件概述 李鹏程, 伦知颖 (258)

金属矿深井硬岩岩爆倾向井巷支护研究	孙 扬 (263)
松科二井岩芯认知沉浸式虚拟现实系统设计与开发	刘向东, 崔立伟, 郭海燕, 等 (268)
基于遥感和 GIS 的工程岩土体信息提取方法研究: 以东北界河地区为例	郭令芬, 王少华, 孟 杰, 等 (272)
基于 ANSYS 有限元软件的隧道结构受力分析	郭红军 (276)
玉溪大红山矿业有限公司 400 万 t/a 二期采矿工程建设通风井设置及应用	杨振琼 (279)
废石中线法尾矿坝三维渗流特性分析	郟永波, 周汉民, 崔 旋, 等 (282)
地质科普	
渤海湾沧桑巨变: 渤海湾 1.1 万年来的海陆演化过程	商志文, 王 宏, 李建芬, 等 (286)
健康饮用岩溶水	邹胜章, 朱丹尼, 周长松, 等 (290)
踏入时光隧道, 探寻千年汞金秘境: 丹寨汞矿	朱丹尼, 李兆林, 邹胜章, 等 (293)
小水滴的奇幻岩溶之旅	曹建文 (295)
中国北方岩溶水功能	梁永平, 赵春红 (297)
贵州金瓜洞云朵石的特征及成因初探	黄保健, 李乐乐, 李成展, 等 (300)
揭秘“洞水突然变红”: 探究地下水示踪试验	梁 崧, 曹建文 (304)
“死亡之海”下缘何藏有祖国油库	李景瑞, 张庆玉, 曹建文, 等 (306)
大峡谷中的瑰宝: 泸水地质遗迹	林 宇, 韦 伟, 李喜林, 等 (308)
守住青山绿水, 遏制污染毒瘤: 我国南方峰林平原区地下水污染	张连凯, 覃小群, 黄奇波, 等 (312)
瓦拉亚窟溶洞	吴继文, 李喜林, 林 宇, 等 (315)
我国南北方岩溶差异	卢海平, 张发旺, 赵春红, 等 (317)
美卓矿机(衢州)公司推进产能与环保安全双提升	宋 菲 (320)

CHINA MINING MAGAZINE
Volume 27 , Supplement 2 , October , 2018
CONTENTS

Study on evaluation index system of the protective mineral	LI Xiaoyu , FANG Yiping , ZHANG Fuliang (1)
The significance of natural resources investigation to the compilation of natural resources balance sheet	ZHAO Kuitao , BIAN Jingying , SHEN Lei , et al (5)
On the role of “passing on experience” in government-affiliated institutions ; a case study of D research center	LI Dandan (8)
The practice and countermeasure on the construction of safety and health management system in geological exploration units	YANG Xianghong , TANG Haijun (10)
How to strengthen the management of grassroots team in the new situation	ZHAO Ming (13)
Dahongshan iron mine innovates the way of supervision , pays close attention to the system implementation , and works hard to reverse the adverse situation of safety production	LI Jie (16)
Overview of the real-time data products of USGS	YU Xiaohe , DING Keyong , LI Yue , et al (19)
Comparative research on Chinese and foreign geological survey technical standards	ZHANG Xingang , YUAN Chunhua , HAN Jiuxi (23)
China's gold mining rights transfer income market benchmark price calculation	FAN Zhenlin (27)
Evaluation of the coupling coordination relationship between R&D input and innovation output of mining enterprises in China	LUO Shixing (32)
Application of dynamic search ellipsoid and kriging in porphyry copper deposit modeling	LI Shenbin , FAN Yong (36)
Experience and enlightenment of Wismut uranium mining and mills decommissioning in Germany	YU Baomin (40)
A discussion on the environmental problems of the utilization of mineral resources in China	CAO Shiliu (43)
Enlightenment on construction of green mine in Zhejiang province	SUN Yingxiang , WU Shangkun , HOU Huali , et al (46)
Green exploration geological exploration work	QI Falong , WEI Yunxiang , GU Chao , et al (49)
Research on Effects of oil exploitation on community diversity in hilly and gully regions of the loess plateau around Yan 'an	LI Gang , WANG Qilong , HE Lirong , et al (51)
Experimental study on recovery of valuable metals in heavy metal smelting waste water	CHEN Guoqiang (56)
Distribution and pollution assessment of soil heavy metals in Wanzhaung gold mine area in Beijing	YAO Shiting , LI Yuqian , WANG Deli , et al (59)
Sedimentary environment and distribution characteristics of organic-rich shale in the Longtan formation in Qinglong area , Guizhou	CHEN Rong , ZHANG Ziya , HE Jingbo (66)
Research on pore characteristics of coal reservoirs of Dafosi coal mine	LIU Zhe , CAO Shiliu (70)
Geochemical characteristics of Jiangxi granite and uranium metallogenic relations	ZAN Fang , LI Dong , LIU Yuanlong (74)
REE geochemical characteristics of Zhutongjian uranium deposits in north Guangdong	LUO Qiang , LIU Wenquan , FU Shuncheng (82)
Study on microstructure characteristics of fault block DA 14 and its influence on reservoir development	CHEN Jianghong (86)
Study of the tectono-lithofacies mineralization regularities and prospecting of the polymetallic deposit in Weiningbeishan	MA Xiujun , HAI Lianfu , MU Caixia , et al (91)
Metallogenic regularity and prospect evaluation of the Liaoshang gold deposit in Yantai , Shandong	LI Pengcheng , LUN Zhiying , GONG Fanying (96)
Study on ore body morphology and ore deposit genesis based on three-dimensional geological model ; a case study of Dongshengmiao , Inner Mongolia	LIU Yongtuan (99)
The research of uranium and core deposit joint developed ; the research of Tarangaole core and Nalinggou uranium joint exploitation	XU Qiang , LEI Mingxin (103)
The reservoir numerical simulation study of steam flooding extended well groups in Wa -38 block	LYU Zheng , LI Hui (108)
Analysis of resistance characteristics of coarse aggregate filling slurry in weathered sand	HOU Guoquan , GUO Lijie (112)
Experimental study on optimization of cementitious materials in the Ashele copper mine	YAN Hongjun (116)

Application of underground mobile-filling system in goaf treatment of Xinglong phosphate mine	TAN Guozhao, WANG Huxin, XU Wenyuan, et al (121)
Study on surrounding rock stability and support technology of deep soft rock roadway	WANG Guoqiang, WANG Haidong (126)
Study on mechanical properties of tailings bagged filling retaining wall in a mine	WU Shan, GUO Lijie, HOU Guoquan (130)
Study on the narrow coal pillar setting size of gob-side driving roadway in thick coal seam with large dip angle	WANG Zhen, LOU Fang, JIA Yongyong, et al (134)
Experimental study of the rheological parameters of a copper nickel mine tailings and calculation of resistance in pipeline transportation	SHI Caixing, GUO Lijie, YANG Chao, et al (138)
Practice of filling cost reduction and benefit improvement project in Ashele copper mine	YAN Hongjun, CHEN Xinzhen (142)
Study on fracturing and enhanced anti-penetration enhanced drainage of liquid CO ₂	HE Fusheng, BI Jianyi, WANG Haidong (146)
Experimental study on flotation separation of copper lead zinc sulfide ore in a certain area	YANG Maochun, LI Xuezhi, WEI Qingcheng, et al (151)
Research status on the sulfide ore collectors	LIANG Shuang, LU Liang, WU Guiye (156)
Study on mineral processing technology of a sulfide copper-cobalt ore of black shale type in Africa	PIAO Yongchao, WANG Ligang, HU Zhiqiang, et al (159)
Application of micro positive pressure nitrogen system pressure control method in mineral processing pharmaceutical industry	YIN Kun, SHANG Yanbo, HE Wei, et al (164)
Experimental study on upgrading of 50% grade iron concentrate in Dahongshan	JIAO Dong, CAI Zhengpeng, WEN Haibin, et al (169)
Experimental study on pre-disposal of open-air lava rock in Yuxi Dahongshan Mining Co., Ltd.	ZHAN Zhongjie, CAI Zhengpeng, WEN haibin, et al (173)
Research and application of recovery of lower grade ore in Dahongshan iron mine	LI Jun, ZHOU Bin (176)
Design and analysis of varying-slope belt conveyor for mine	ZHANG Wei (180)
Simulation design of A frame for MT4400 mine truck	YANG Wenyi, SUN Guoyu, WANG Yuexu (185)
Design and practice of automatic control system for steel slag treatment line	SU Yong, HU Qinyin (189)
Strength analysis of gravity pipe sampler box based on ANSYS	YAN Fantao, LI Chuanwei, GUO Yubao, et al (193)
Application of on-stream X-ray fluorescence grade analyzer in Xinjiang Ashele copper mine	SUN Xuefang, ZHAO Jianjun (196)
Design and application of large induction furnace structure	DENG Feifei, TANG Wenyuan (200)
Summarization and analysis about the influence factors of membrane filter press feeding rate in the foreign uranium mine	ZHANG Zhaoguang, CHEN Ze (204)
Research on the equipment of dc electric furnace for high temperature melt chlorination extracting valuable metals	YIN Jun, LIU Shihui, XIONG Jiazhen (207)
Development and application of automatic lead conveying line	TANG Wenyuan, LIU Shihui (210)
Study on new materials of bearing lining of ball mill use of nylon in place of material of pasteur alloy	YU Jiaying, LI Xuemei, LIU Zhuangfu (213)
Reactive power compensation and filter device Application in 35 kV substation of Yuxi Dahongshan Mining Co., Ltd.	ZHAO Chao (217)
Application and transformation of diploid vibration sieve in Dahongshan iron mine	LI Xuemei, YU Jiayin, YANG Tianming (220)
Study on speed expansion and reconstruction of belt conveyor in Yuxi Dahongshan Mining Co., Ltd.	LI Fei (223)
Review of classification and research status of jaw crusher	WANG Xu, XIA Xiao'ou, LUO Xiujian, et al (227)
Research and development of vertical toppling zinc melting cored induction furnace	SUN Yangchun, LI Yong (231)
Study on thermal environment simulation of deep mine based on VUMA-3D	ZHU Ruijun, LI Shaohui, YANG Zhuoming (234)
Feasibility study on construction of complex fracture networks of fractured volcanic rock gas reservoir in Jidong oilfield	WU Jun, LIU Yi, LUO Cheng, et al (238)
Cause analysis on the main chute collapse in No. 4 crushing station of a mine	QIN Xiushan (241)
Study on the relationship between the downhole depth and the amount of liquid pumping in submersible pump for in-situ leaching	ZHU Ting, DUAN Boshan, ZHANG Chuanfei, et al (245)
Research on establishment of 3D geographic information model of in-situ mining based on GIS	YU Kun, WANG Jian, CHENG Wenjuan, et al (250)

Application of 3D mining design software in intelligent mine	LI Jiameng, ZHANG Yuansheng, WANG Hui, et al (254)
Summarize of mine geological environment in Yantai, Shandong	LI Pengcheng, LUN Zhiying (258)
Hardrock sinking and driving support for rockburst potential in deep metal mine	SUN Yang (263)
Design and application of an immersive virtual reality system to understanding the cores of the "SK2"	LIU Xiangdong, CUI Liwei, GUO Haiyan, et al (268)
Research on engineering rock and soil information extraction method based on remote sensing and GIS	GUO Lingfen, WANG Shaohua, MENG Jie, et al (272)
Stress analysis of tunnel structure based on ANSYS finite element software	GUO Hongjun (276)
Installation and application of ventilation shaft in 4 million t/a phase Yuxi Dahongshan Mining Co., Ltd.	YANG Zhenqiong (279)
3D seepage characteristics analysis for tailings dam by using centerline embankment method with waste rock	QIE Yongbo, ZHOU Hanmin, CUI Xuan, et al (282)
Land and sea evolution since 11 000 years in the coast of Bohai Bay	SHANG Zhiwen, WANG Hong, LI Jianfen, et al (286)
Drinking Karst water in the healthy way	ZOU Shengzhang, ZHU Danny, ZHOU Changsong, et al (290)
Stepping into the time tunnel to explore the secret of the Millennium mercury gold: a case study of Danzhai mercury mine	ZHU Danny, LI Zhaolin, ZOU Shengzhang, et al (293)
The magical Karst tour of little drop	CAO Jianwen (295)
Karst water function in northern China	LIANG Yongping, ZHAO Chunhong (297)
Feature of cave cloud and its origin in Jingua cave, Guizhou, China	HUANG Baojian, LI Lele, LI Chengzhan, et al (300)
Revealing "suddenly the hole water becomes red": exploring groundwater tracer test	LUAN Song, CAO Jianwen (304)
Why does the "sea of death" contain the oil depot of the motherland	LI Jingrui, ZHANG Qingyu, CAO Jianwen, et al (306)
Treasures in the grand canyon: geological relics of Lushui county, Nujiang river state	LIN Yu, WEI Wei, LI Xilin, et al (308)
Keep the green mountains and green water, and curb the pollution of cancer: the groundwater pollution in the southern Fenglin plain	ZHANG Liankai, QIN Xiaoqun, HUANG Qibo, et al (312)
Walayaku Karst cave	WU Jiwen, LI Xilin, LIN Yu, et al (315)
Differences between southern Karst and northern Karst besides scientific issues that need attention	LU Haiping, ZHANG Fawang, ZHAO Chunhong, et al (317)

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