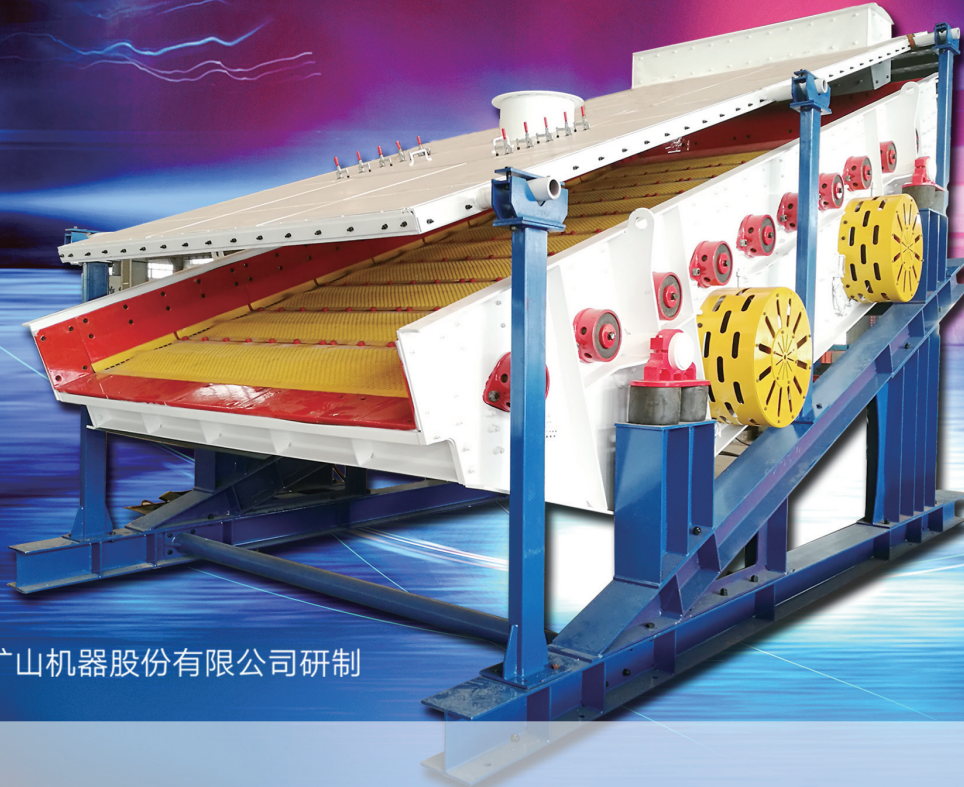


高强抛射筛



- 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
- 驰张筛技术升级产品



鞍山重型矿山机器股份有限公司研制

ISSN 1004-4051



万方数据 405207

9 8>



中国矿业 CHINA MINING MAGAZINE

刊名题字:薄一波

2020年第29卷增刊2

(2020)京新出刊准字第(241)号
(月刊) 1992年创刊

欢迎订阅 2021 年《中国矿业》杂志

邮发代号:2-566

联系人:宋菲

联系电话:010-68332570

特别提醒:错过邮局订阅,请直接联系编辑部!

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:zgkyyzzs@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

国内发行:中国邮政集团公司北京市报
刊发行局

邮发代号:2-566

国外发行:中国国际图书贸易集团有限
公司(北京 399 信箱)

国外代号:M3690

印 刷:北京科信印刷有限公司

广告发布登记:京西市监广登字
20170261 号

订 阅:全国各地邮政局
定 价:25 元

出版日期:2020 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出电子版、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。

目 次

矿业综述

基于产业链和系统动力学的我国核电产业可持续发展影响因素探析 王占永, 刘 敏, 熊文彬 (1)

甘肃省砂石骨料开发利用现状及建议 刘峻铭 (8)

矿业管理与经济

浅议我国探矿权制度改革 郭少丰 (11)

矿产勘查开采监管的理论与实践剖析 史瑾瑾 (14)

自然资源统一调查劳动定额测定理论与方法 刘 磊 (18)

金属非金属矿山安全标准化体系流程化表征研究 李垚萱, 李 坤, 卢 尧, 等 (21)

论不正规开发矿产资源后续危害 李永利, 白宇明, 胡浩远 (27)

贵州省深化矿产资源管理改革政策评析 曾凌云 (30)

加拿大油气地质资料汇交管理及其借鉴意义 封东晓 (34)

基于 HSE 模式的神华北电胜利能源有限公司储运中心标准化管理优化的
探索与实践 郝志东 (39)

新时代“开发矿业”精神引领下矿业类创新人才“11345”培养模式改革
与实践 童 雄, 李克钢, 王 超, 等 (44)

内蒙古地矿集团厂办大集体工安置难点及对策 柴 芳 (49)

关于全民所有自然资源资产负债表编制的探讨 李 娜 (53)

预算法新条例施行对财政管理的影响及对策:

以地质调查项目预算管理为例 赵晶晶, 刘 磊 (59)

海南国际能源交易场所期货品种发展研究 何 鸿, 刘利波, 朱文鑫, 等 (63)

金属流投融资提升矿业产业链稳定性的思考 董延涛, 阴秀琦, 何 鸿, 等 (66)

基于 COSO 框架对地质事业单位财务内部控制体系的研究 宋朝净, 唐萍萍 (70)

绿色矿业

基于多要素视角的矿产资源节约集约利用水平评估 林钟扬, 管敏琳, 向 宇, 等 (75)

区域协同条件下利用露天坑空间资源大量消纳一般固体废弃物实施方案 张长锁, 郑永波, 刘庆宏 (80)

废弃露天矿山地质环境治理方法研究:

以海南某废弃露天矿山为例 覃茂刚, 黄仕锐, 王子雯 (85)

淮南采煤沉陷区积水重金属健康风险评价 安士凯, 赵 琦, 姜春露, 等 (88)

峰峰矿区主要矿山环境地质问题及防治对策 高 明, 李向全, 王振兴, 等 (94)

图文解码矿山地质环境问题 王 议, 梁宏锟, 邵治涛, 等 (98)

基于 RS 的赵楼矿区土地利用变化特征分析 黄英男, 霍子文, 夏晓波, 等 (102)

信息技术在油田土地管理中的研究与应用 姜 力, 陈文广, 赵 勇 (107)

乐都柳湾沙沟青草哇石英岩矿山地质灾害治理与土地复垦分析 张世珍, 王建国, 柴海瑞 (111)

铜尾矿资源化利用技术进展	刘海营, 杨航, 钱志博, 等	(117)
哈拉沟煤矿矿井水资源化利用技术	王庆雄, 马艳	(121)
智能矿山		
我国有色金属矿山智能化发展现状及思考	韩志磊, 张元生	(126)
非煤矿山采空区安全风险防控信息系统研究	卢尧, 李坤, 曹辉, 等	(130)
天地一体化地物变化监测与风险评估	胡邦国, 孙晓龙, 陈立, 等	(135)
矿山企业电子招标方法探索	汪悦农, 胡忠德	(142)
矿石样品前处理自动化仪器控制系统开发	邹敏红, 田锐, 赵宇	(145)
选矿优化控制软件平台的设计与开发	杨佳伟, 邹国斌	(149)
BFLC 浮选液位控制系统的应用设计及在锡铁山铅锌矿的应用	李省伟, 严凡涛	(154)
彩虹 4 无人机在航空物探领域的安全应用	鞠星, 韩松, 郭华, 等	(159)
基于 M1350 取样器的控制系统设计	王诗然, 赵宇, 赵海利	(163)
基于 Excel 软件的煤矿一线从业人员人因风险管理研究	魏艳敏, 陈萍, 陈豪, 等	(167)
热电厂锅炉排渣控制系统优化	包海龙, 容士兵, 王立新, 等	(171)
在线 X 射线荧光分析仪建模及模型校正方法的研究	王金, 李杰, 赵建军	(175)
层内非均质油藏水平井二元堵水可视化实验研究	薛宝庆, 代磊阳, 吕鹏, 等	(180)
惯性振动破碎机系统前共振同步特性	王晓波	(185)
地质找矿		
内蒙古托克托郝家窑剖面粒度特征与环境探讨	阎浩, 王书兵, 蔡遥, 等	(193)
内蒙古常福龙金矿成矿构造动力学研究	杨磊, 李寒滨	(200)
海南王五-文教深大断裂带西南侧铷矿成矿(矿化)规律的认识	黄仕锐, 邓开章, 孙龙飞	(205)
海南省牛岭金矿床地质特征及找矿分析	林明智, 邓开章, 孙龙飞	(208)
海南省陵水县岭门钼矿地质特征及成因分析	邓开章, 黄仕锐, 林明智, 等	(211)
海南岛九所-陵水深大断裂带东段成矿规律和成矿预测	黄仕锐, 王子雯, 草茂刚, 等	(215)
个旧高松矿田构造应力场数值模拟研究	曾祥晨, 范柱国, 李森	(219)
个旧锡铜多金属矿区老厂矿田含矿层系重构	王丹君, 范柱国, 李森	(225)
对文山-麻栗坡断裂中段红石岩矿田成矿地质特征	叶雷, 高江, 杨月霞	(231)
宗务隆构造带生格地区土尔根大坂组碎屑砾石年代学及其地质意义	赵文涛, 刘少峰, 陈敏	(234)
东昆仑热液矿床的流体包裹体特征	洪树炳, 袁万明, 袁二军	(241)
火山活动影响下的沉积特征及相模式: 以乌伦古地区姜巴斯套组为例	倪胜利, 王金铎, 王千军, 等	(245)
地层压力与煤体结构耦合机理及其对含气性的影响	康刘旭, 康永尚, 刘娜, 等	(251)
潘谢矿区深部灰岩水离子来源解析与水循环示踪	谢毫, 查君珍, 姜春露, 等	(258)
采选工程		
采动影响下破碎围岩巷道支护参数设计及其效果评价	李云鹏, 崔峰, 杨文化, 等	(265)
高浓度充填料浆管道输送流态及其判别方法	刘志双, 郭利杰, 史采星, 等	(271)
某大理岩矿山采空区稳定性评价与综合治理对策研究	彭超, 张洪岩, 王智强	(277)
突出煤层瓦斯治理采区巷道优化设计	王庆国, 刘洋, 刘雪夫	(283)
基于均匀设计的充填体强度特性试验研究	李杰	(288)
高地压软岩矿山残矿回采技术研究	张海磊, 王序威, 张亭, 等	(292)
尾盐水力充填技术在老挝某固体钾盐矿的应用实践	张超, 耿佃凯	(297)
有机抑制剂在黄铁矿浮选中的研究进展	梁爽, 路亮, 张行荣	(300)
近距离煤层工作面坚硬顶板水力压裂应用研究	李瑞楼, 王宁, 王璇	(303)
某残坡积铁尾矿再选流程考查及工艺优化研究	杨茂春, 周亮, 魏清成, 等	(308)
复杂条件下厚煤层导水裂隙带高度测定试验	种阳, 张杰, 胡俊峰, 等	(312)
泥质化蚀变型锂辉石矿选别工艺研究	钱志博, 于洋, 周少珍	(318)
浅埋深近距离煤层综采工作面自燃“三带”研究	王宁, 何帅印, 高彬	(324)
下行中深孔空场嗣后充填采场结构参数优化研究	邵亚平, 崔松, 陈寅, 等	(329)
赣南某钨矿采空区稳定性评价及治理技术方案	叶光祥, 周凌波, 王忠盛, 等	(336)
基于风险辨识的大采高工作面未采通风管理	张瑞晓	(340)
地浸铀矿大功率超声波解堵增渗技术的应用研究	杜志明, 廖文胜, 赵树山, 等	(344)
冲压一体化联合增透技术在软煤层瓦斯治理中的应用研究	司俊廷	(348)

不合理采矿工程活动对基岩顺层滑坡的影响：以纳雍县姑开乡胜利村冲子山体滑坡为例	尹努寻，侯林洋，曹兴民，等	(353)
TRIZ 理论在矿物加工行业中的应用与发展	王 壤，夏晓鸥，罗秀建，等	(356)
自动矿物学：II . 图像处理与自动测量	温利刚，贾木欣，王 清，等	(361)
铝土矿矿泥脱水及固化研究进展	陈 斌，翟文龙，祝怡斌	(368)
矿业纵横		
基于岩石破裂特征及能量演化的致密砂岩脆性指数优选	周学慧，杜治利，丁文龙，等	(371)
基于相似模型的断层结构组合对薄基岩变形破坏影响规律	严桂凤，杜占吉，董青红，等	(378)
矿用变压器检修策略研究	王广慧，董新伟，邓 薇，等	(383)
某水冶厂密实移动床吸附塔溢流液塔盘密封装置的研制总结	张兆光	(390)
一种非均质油藏油水界面的简便计算方法：以冀东油田南堡 1-1 区为例	王英彪，李 聪，景佳骏	(394)
地质科普		
浅议天然气、煤层气、页岩气成藏特征及勘探开发	卢海平，张庆玉，赵春红，等	(398)
极端气候与岩溶塌陷	戴建玲，雷明堂，蒋小珍，等	(402)

CHINA MINING MAGAZINE

Volume 29 ,Supplement 2 ,October ,2020

CONTENTS

Analysis of the factors influencing the sustainable development of China's nuclear power industry based on industrial chain and system dynamics	WANG Zhanyong , LIU Min , XIONG Wenbin (1)
Status and suggestions on exploitation and utilization of sand and stone aggregate in Gansu province	LIU Junming (8)
Study of reform of prospecting rights system in China	GUO Shaofeng (11)
Theoretical and practical analysis of mineral exploration and mining supervision	SHI Jinjin (14)
The theory and determination method of work quota on the unified survey of natural resources in China	LIU Lei (18)
Research on the process characterization method of safety standardization system in metal and nonmetal mines LI Yaoxuan , LI Kun , LU Yao , et al (21)
On the follow-up harm of irregular development of mineral resources	LI Yongli , BAI Yuming , HU Haoyuan (27)
Comment and analysis on the policy of deepening the reform of mineral resources management in Guizhou province	ZENG Lingyun (30)
Research on the Canadian petroleum geological data submission management and reference significance	FENG Dongxiao (34)
Exploration and practice of standardized management optimization of storage and transportation center of Shenhua Beidian Shengli Energy Co. , Ltd. based on HSE mode	HAO Zhidong (39)
Reform and application of "11345" cultivating model in mining program innovative talent led by spirit of "Development Mining" in the new era	TONG Xiong , LI Kegang , WANG Chao , et al (44)
Difficulties and countermeasures of collectively owned factories' workers' placement in Inner Mongolia Geology and Minerals (Group) Limited	CHAI Fang (49)
Discussion on drawing up the balance sheet of state owned natural resources	LI Na (53)
The influences and countermeasures of the implementation of the new regulations of the budget law of China on financial management : taking geological survey project budget management as an example	ZHAO Jingjing , LIU Lei (59)
Research on the development of futures products of Hainan International Energy Exchange Place HE Hong , LIU Libo , ZHU Wenxin , et al (63)
Thinking on improving the stability of mining industry chain by metal investment and financing DONG Yantao , YIN Xiuqi , HE Hong , et al (66)
Research on the internal financial control system of geological institutions based on the framework of COSO SONG Zhaojing , TANG Pingping (70)
Evaluation of saving and intensive utilization level of mineral resources based on multi-elements perspective LIN Zhongyang , GUAN Minlin , XIANG Yu , et al (75)
The implementation plan of using open pit space resources to stockpile a large amount of general solid wastes under the condition of regional coordination	ZHANG Changsuo , QIE Yongbo , LIU Qinghong (80)
Research on the geological environment treatment methods of abandoned open pit mines : taking an abandoned open pit mine in Hainan as an example QIN Maogang , HUANG Shirui , WANG Ziwen (85)
Health risk assessment of heavy metals in waterlogging areas in Huainan coal mining area AN Shikai , ZHAO Qi , JIANG Chunlu , et al (88)
Research on the main environmental geology problems and prevention countermeasures in Fengfeng mining area GAO Ming , LI Xiangquan , WANG Zhenxing , et al (94)
Graphic decryption of mining geo-environment problems WANG Yi , LIANG Hongkun , SHAO Zhitao , et al (98)
Analysis of land use change characteristics in Zhaolou mining area based on RS HUANG Yingnan , HUO Ziwen , XIA Xiaobo , et al (102)
Research and application of information technology in oilfield land management	JIANG Li , CHEN Wenguang , ZHAO Yong (107)
Mine geological disaster therapy and land reclamation analysis of the quartzite mine of Liuwanshagouqingcaowa in Ledu district ZHANG Shizhen , WANG Jianguo , CHAI Hairui (111)
Technical progress in resource utilization of copper tailings LIU Haiying , YANG Hang , QIAN Zhibo , et al (117)
Utilization technology of water resources in Halagou coal mine WANG Qingxiang , MA Yan (121)
Status and consideration of intellectualization development of nonferrous metal mines in China	HAN Zhilei , ZHANG Yuansheng (126)
Safety risk prevention and control information system of goaf in non-coal mine LU Yao , LI Kun , CAO Hui , et al (130)
Automatic detection technology and system for ground feature changes and geological risk assessment along oil pipeline based on space-ground-joint sensing HU Bangguo , SUN Xiaolong , CHEN Li , et al (135)

Exploration on the methods of electronic bidding for mining enterprises	WANG Yuenong , HU Zhongde	(142)
Development of automatic instrument control system for ore sample pretreatment	ZOU Minhong , TIAN Rui , ZHAO Yu	(145)
Design and development of process optimization software	YANG Jiawei , ZOU Guobin	(149)
The design and the application of BFLC flotation level control system in Xitieshan lead-zinc mine	LI Shengwei , YAN Fantao	(154)
The safe application of CH-4 unmanned aerial vehicle in aero geophysics	JU Xing , HAN Song , GUO Hua , et al	(159)
Control system design based on M1350 sampler	WANG Shiran , ZHAO Yu , ZHAO Haili	(163)
Research on human factors risk management and control system of front-line workers in coal mine based on Excel software	WEI Yanmin , CHEN Ping , CHEN Hao , et al	(167)
Optimization of boiler slag discharge control system in thermal power plant	BAO Hailong , RONG Shibing , WANG Lixin , et al	(171)
Modeling and model correction of on-stream X-ray fluorescence analyzer	WANG Jin , LI Jie , ZHAO Jianjun	(175)
Visual experimental study on binary water shutoff of horizontal wells in heterogeneous reservoir	XUE Baoqing , DAI Leiyang , LYU Peng , et al	(180)
Synchronization behaviors of a dual-vibratory-rotor system under subharmonic resonance conditions	WANG Xiaobo	(185)
Grain-size characteristics and formation origin of Haojiayao section in Inner Mongolia	YAN Hao , WANG Shubing , CAI Yao , et al	(193)
Metallogenic tectonic dynamics research of Changfulong gold deposits in Inner Mongolia	YANG Lei , LI Hanbin	(200)
Understanding of Ru metallogenic (mineralization) law on the southwest side of the Wangwu-Wenjiao deep fault zone in Hainan	HUANG Shirui , DENG Kaizhang , SUN Longfei	(205)
Geological characteristics and prospecting analysis of the Niuling gold deposits in Hainan province	LIN Mingzhi , DENG Kaizhang , SUN Longfei	(208)
Geological characteristics and genetic analysis of the Lingmen molybdenum deposit in Lingshui county , Hainan province	DENG Kaizhang , HUANG Shirui , LIN Mingzhi , et al	(211)
Metallogenic law and metallogenic prediction of east section of Jiusuo-Lingshui deep fault zone , Hainan island	HUANG Shirui , WANG Ziwen , QIN Maogang , et al	(215)
Numerical simulation of tectonic stress field in Gejiu Gaosong ore field	ZENG Xiangchen , FAN Zhuguo , LI Miao	(219)
Reconstruction of ore-bearing strata in Laochang orefield , Gejiu Tin-Cu polymetallic mining	WANG Danjun , FAN Zhuguo , LI Miao	(225)
The metallrogenic characteristics of Hongshiyan ore field in the middle part of Wenshan-Malipo fault	YE Lei , GAO Jiang , YANG Yuexia	(231)
Detrital zircon geochronology and its geological significance from Turgendaban formation in Shengge area of Zongwulong structural belt	ZHAO Wentao , LIU Shaofeng , CHEN Min	(234)
Characteristics of the fluid inclusion in hydrothermal deposit of the east Kunlun	HONG Shujiong , YUAN Wanming , YUAN Erjun	(241)
Effect of volcanic activities on the characteristic of sedimentary and sedimentary facies model : taking the Jiangbasitao formation in Wulungu area as example	NI Shengli , WANG Jinduo , WANG Qianjun , et al	(245)
Coupling mechanism of formation pressure and coal structure and its influence on gas bearing property	KANG Liuxu , KANG Yongshang , LIU Na , et al	(251)
Source analysis and water cycle tracer of deep limestone water ions in Panxie mining area	XIE Hao , ZHA Junzhen , JIANG Chunlu , et al	(258)
Supporting parameters design and its effect evaluation of broken surrounding rock under the influence of mining	LI Yunpeng , CUI Feng , YANG Wenhua , et al	(265)
Study on flow regimes behavior and its assessing discrimination method of high-density backfill slurry	LIU Zhishuang , GUO Lijie , SHI Caixing , et al	(271)
Study on stability evaluation and comprehensive treatment of goaf for a marble mine	PENG Chao , ZHANG Hongyan , WANG Zhiqiang	(277)
Optimal design of roadway in outburst coal seam gas treatment area	WANG Qingguo , LIU Yang , LIU Xuefu	(283)
Experimental study on strength characteristics of backfill based on the uniform design	LI Jie	(288)
Study on remnant ore mining technology in high-pressure soft rock mine	ZHANG Hailei , WANG Xuwei , ZHANG Ting , et al	(292)
The application of hydraulic filling in Laos sylvite mine	ZHANG Chao , GENG Diankai	(297)
Research on organic depressors of pyrite flotation	LIANG Shuang , LU Liang , ZHANG Xingrong	(300)
Research on the application of hydraulic fracturing of hard roof in close coal seam face	LI Ruihou , WANG Ning , WANG Long	(303)
Process investigation and process optimization of a residual slope iron tailings reconcentration system in Yunnan Province	YANG Maochun , ZHOU Liang , WEI Qingcheng , et al	(308)

Experimental on height determination of water-conducting fracture zone in thick coal seam under complex conditions	CHONG Yang, ZHANG Jie, HU Junfeng, et al (312)
Study on separation technology of the argillaceous altered ore containing spodumene	QIAN Zhibo, YU Yang, ZHOU Shaozhen (318)
Study on “three zones” of spontaneous combustion in fully mechanized face of shallow coal	WANG Ning, HE Shuaiyin, GAO Bin (324)
Study on optimization of stope structural parameters of downward medium deep hole open stoping with subsequent filling	SHAO Yaping, CUI Song, CHEN Yin, et al (329)
Stability evaluation and treatment scheme of mined out area in a tungsten mine in southern Jiangxi province	YE Guangxiang, ZHOU Lingbo, WANG Zhongsheng, et al (336)
Ventilation management of final mining in large mining height working face based on risk identification	ZHANG Ruixiao (340)
Application and research of super power ultrasound releasing blockage and increasing permeability technology in leaching uranium mine	DU Zhiming, LIAO Wensheng, ZHAO Shushan, et al (344)
Research on the application of stamping integration combined anti-reflection technology in gas treatment of soft coal seam	SI Junting (348)
Influence of unreasonable mining engineering activities on bedrock bedrock landslide : taking Chongzi landslide in Shengli village , Gukai township, Nayong county as an example	YIN Nuxun, HOU Linyang, CAO Xingmin, et al (353)
Application and development of TRIZ theory in mineral processing industry	WANG Xu, XIA Xiaouou, LUO Xiujian, et al (356)
Automated mineralogy : part II . BSE images analysis and automated mineralogical characterization	WEN Ligang, JIA Muxin, WANG Qing, et al (361)
Research progress on dehydration and consolidation of bauxite slime	CHEN Bin, ZHAI Wenlong, ZHU Yibin (368)
Brittleness index optimization of tight sandstone based on the characteristics of rock failure and energy evolution	ZHOU Xuehui, DU Zhili, DING Wenlong, et al (371)
Effect of fault-structure combination based on similar model on deformation and failure of thin base rock	YAN Guifeng, DU Zhanji, DONG Qinghong, et al (378)
Research on maintenance strategy of mining transformer	WANG Guanghui, DONG Xinwei, DENG Wei, et al (383)
Study on the sealing device of packing moving bed adsorption towers overflow tray in the uranium mine	ZHANG Zhaoguang (390)
A simple calculation method for water oil contact in heterogeneous reservoir : a case study of block Nanpu 1-1 of Jidong oilfield	WANG Yingbiao, LI Cong, JING Jiajun (394)
Discussion on the accumulation characteristics and exploration of natural gas , coalbed methane and shale gas	LU Haiping, ZHANG Qingyu, ZHAO Chunhong, et al (398)
Extreme climate and sinkhole	DAI Jianling, LEI Mingtang, JIANG Xiaozhen, et al (402)

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