



中车制造 安全高效



ISSN 1004-4051



万方数据 405207



中国矿业
CHINA MINING MAGAZINE

2020年第29卷增刊1
(2020)京新出刊准字第(73)号
(月刊) 1992年创刊

2020年10月增刊征稿启示

应广大作者要求,《中国矿业》于2020年10月出版一期增刊,截稿日期9月15日,欢迎投稿(题目后标明增刊)。

联系电话:010-68332570/62213826

投稿网址:www.chinaminingmagazine.com

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
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6月25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

- 我国矿业产业结构优化研究 李海婷 (1)
中国核电产业研究综述及建议 王占永, 刘 敏 (5)
岩油革命与国际原油市场供给新格局 何 鸿 (12)
锂供需分析及价格波动分析 王自国 (16)
我国石材资源开发利用分析与建议 邱景智, 李 文, 范莹琳, 等 (19)
中国地热资源概况及开发利用建议 李 文, 孔祥军, 袁利娟, 等 (22)

矿业管理与经济

- 贯彻落实习近平扶贫思想 推进自然资源产业化发展 吕晓岚, 姚 震, 杨妮娜 (27)
我国矿产资源管理改革进展、成效、问题及思考建议 曾凌云 (31)
油气矿业权退出自然保护地问题分析 韩亚琴 (35)
地质调查项目支出绩效评价管理进展与建议 赵晶晶, 吕晓岚 (39)
地质调查科技成果转化存在的财务审计风险分析及对策 姚桂霞 (43)
我国自然资源综合调查预算定额管理思考 刘 磊 (46)
地质调查项目预算绩效管理的思考 瞿永泽, 杨秀绣, 高永臻 (48)
公益型矿业科研院所绩效考核机制探索 韦理云, 余乐文 (52)
关于地质钻孔资料开发利用的思考 梁银平, 马朝阳, 岳 鹏, 等 (56)

面向区域新经济的地方高校矿业类创新人才培养模式改革研究 童 雄, 李克钢, 王 超, 等 (60)

全国地质钻孔数据库持续更新机制设想 岳 鹏, 梁银平, 李 杰, 等 (66)

基于目标管理的煤矿企业机关务实高效工作机制建设研究 宋元喜, 王 宁 (70)

我国典型黄金矿业上市公司财务报表比较分析 杨毅涵 (74)

资本市场矿产资源信息生态系统研究与应用 王 珏, 李玉喜 (81)

新市场环境下BGRIMM浮选装备国际市场分析 刘之能, 李祉慧, 刘 凯 (87)

模糊概率量化事故树的采空区坍塌事故风险评价 崔益源, 梅国栋, 李 坤, 等 (91)

绿色矿业

- 新疆东天山山前洪积平原地区油田土地复垦研究 于祥春 (96)
胜利一号露天煤矿排土场植物多样性研究 尚 志 (101)
探讨闭库尾矿库改建固废填埋场的安全稳定性 武伟伟, 田虎伟 (106)
福建连城冠豸山国家地质公园旅游发展研究 李 翊, 刘 洁, 颜建东, 等 (110)
包头市矿山地质环境现状和防治建议 白宇明, 李永利, 房利民 (114)
基于极薄保护层开采的深部煤层绿色开采综合技术 王英伟, 李喜员, 王 满, 等 (117)

考虑张拉-剪切复合破坏的离散元强度折减法在边坡稳定性分析中的应用 彭 超, 王明龙, 李文博 (121)

智能矿山

- 地下金属矿山高精度微震监测系统的研发与应用 王 聰, 张 达, 冀 虎 (126)
瓦斯压力在线监测预警机制应用研究 张鹏冲 (131)

基于 VTK 的地质钻孔数据三维可视化平台研究	马朝阳, 梁银平, 朱桂繁, 等	(136)
某矿山地压监测系统建设及预警技术研究	石 峰, 王 平, 蔡永顺, 等	(141)
微震监测技术在某金矿的应用与研究	刘 强, 蔡永顺, 石 峰, 等	(145)
基于微震监测技术的地表塌陷监测预警研究	蔡永顺, 何德强, 石 峰, 等	(149)
地下深部铜矿排水自动化系统研究与实践	李小军, 梅国栋, 苏 军	(155)
智能选厂小型数据中心设计研究与应用	张海洋, 郭振宇, 段银联	(159)
某中线法尾矿库安全监测系统应用研究	周琪琪, 苏 军, 郑 鹏, 等	(165)
会泽铅锌矿微震监测系统的构建及其应用	毛明发, 李 武, 张泽裕, 等	(169)
基于 ArcGIS 的地质矿产空间数据库建设与质量控制方法研究	雷 华, 程明华	(176)
BOXA 型载流 X 荧光矿浆品位分析仪远程监控及数据分析系统开发及应用	赵海利, 赵建军	(181)
境外地质矿产数据的快速入库技术研究	程明华, 雷 华	(185)
双位置多轴运动实验平台的研制	田 锐, 李 杰, 周 成	(192)
微震监测在高寒高海拔金属矿山的应用与实践	袁本胜, 赵海洋, 王 平, 等	(196)
一种用于铅合金铸锭线的无回流自动浇注装置的设计	周 朴, 付薛洁, 姜 勇	(201)
基于 4G 通信的尾矿库安全在线监测系统研究及应用	郑 鹏, 苏 军, 周琪琪	(205)
煤矿工作面微震信号特征及其能量变化研究	王永珍, 龚大银	(209)
BDAS-I 型在线矿浆浓度计的设计	周 成, 赵海利, 李传伟, 等	(213)
CGCS2000 地质数据转换质量检查方法研究	孙兴华, 李晓敏	(217)
基于 GIS 的地浸矿山优化布置研究	于 坤, 王 剑, 程文娟, 等	(221)
地质找矿		
中国关键金属典型矿集区元素超常富集研究进展	张宏睿, 张庆现, 邵存玲	(226)
广西岑溪市筋竹稀土矿床地质特征及找矿前景分析	卢见昆, 黄长帅, 吴继伟, 等	(229)
广西大厂铜坑锡多金属矿床方解石 C、O 同位素特征	胡志成, 蔡明海, 刘嘉兴, 等	(234)
广西珊瑚钨锡矿床锡石中包裹体及稀土元素特征	黄长帅, 李 莉, 邓明国, 等	(241)
杨山萤石矿微量元素地球化学特征及找矿潜力	梁新辉, 陈书印, 常嘉毅, 等	(246)
北山地区碱滩山东早石炭世花岗闪长岩岩石地球化学及年代学特征	田 颖, 李 杰, 班长勇, 等	(251)
辽宁宽甸富玉硅石矿床地质特征及开采技术条件分析	李 超, 单晓莹, 王 冶, 等	(256)
北武夷山地区银矿地质特征及成因探讨	郑师雄	(260)
北山地区园包山一带察哈日哈达铷稀有金属矿床地质特征及成因分析	王彦光, 李 杰, 田 颖, 等	(267)
青海拉脊山晚寒武世六道沟组火山岩岩石地球化学特征分析	阎 浩, 江伟华, 刘方芳, 等	(272)
柴北缘乌兰北部地区滩间山群碎屑锆石年代学、Hf 同位素组成及其地质意义	赵文涛, 刘少峰, 陈 敏	(279)
青海省都兰东北部多金属矿床锆石裂变径年代学分析	冯子睿, 袁万明, 袁二军	(284)
青海拉脊山地区新发现矿化点地质特征及找矿前景分析	阎 浩, 刘方芳, 江伟华, 等	(287)
基于地质填图对青海省纳日宗地区晚古生代地层划分与对比	胡加斌, 胡兆国, 王小玉, 等	(294)
青海尕日力根二叠系砾岩容金矿床的地质与地球化学特征	陈 敏, 薛春纪, 赵文涛, 等	(300)
山东莱芜盆地古近系大汶口组含水层找水实例分析: 以口镇官水河村为例	周 乐, 朱庆俊, 罗 旋, 等	(309)
基于 SVM 模型的胶东金矿成矿预测研究	张宏睿, 张庆现	(312)
鲁中山区燕山期岩浆侵入活动的水文地质意义	刘元晴, 周 乐, 李 伟, 等	(317)
塘湾矿床铀矿化特征及成因浅析	张跃跃, 王 志, 赖 静	(321)
湘西锰矿成因研究	郭少丰, 刘 伟, 谭仕敏, 等	(324)
塔里木库车坳陷北部提克买克油砂地质特征与成藏模式	全立华, 郝国丽, 贺文同, 等	(328)
刚果(金) Lukuni 铜钴矿区矿床地质特征及找矿前景	孙 宁, 岳鹏军, 刘 洋, 等	(333)
采选工程		
自动矿物学: I. 技术进展与应用	温利刚, 贾木欣, 王 清, 等	(341)
云南某大型金矿选矿实验研究及评价	刘 峰, 杨秀丽, 唐谷清	(350)
大结构参数无底柱分段崩落法过渡分段放矿优化研究	董凯程, 潘桂海, 黄 丹	(356)
旋流-静态微泡浮选柱在晶质石墨浮选中的应用	牛 敏, 李景超, 刘 磊, 等	(361)
烧结燃料焦炭细碎工艺优化研究与实践	吴永刚, 宫文祥, 刘广涛, 等	(367)
急倾斜厚煤层硫化氢抽放工艺技术研究	赵 明, 孙 朋, 唐建平	(372)
会泽深部高应力巷道分类支护技术体系研究	张泽裕, 毛明发, 秦云东	(378)
极近距离煤层过穿层空巷关键技术研究及应用	王 宁, 赵福龙	(382)

深部破碎易风化巷道失稳机制及治理分析	秦云东, 王 贺, 王志修	(388)
选矿浓密过程优化控制技术研究	方 文, 王庆凯, 余 刚	(394)
矿物加工工程振动破碎技术与理论	宋 涛, 周 策, 宋旭鹏, 等	(399)
新疆某铀矿矿石浸出性能研究	张传飞, 耿 浩, 陈梅芳, 等	(404)
预掘双回撤通道未采应力分布特征与围岩控制研究	史 超, 刘美德, 张海青	(409)
均衡理论在石圪台煤矿通风系统优化中的应用	王 宁	(415)
提高氧化锌烟尘堵浸出率的实验研究	顾利坤	(419)
隧道地应力测量与岩爆预测分析	管永伟	(422)
白云鄂博霓石型稀土-铁矿石工艺矿物学研究	王维维, 候少春, 郭春雷, 等	(425)
注水压力对低透气性煤层水力压裂增透效果影响研究	王玉杰, 孙 朋, 唐建平	(429)
复合水下分流河道砂体精细刻画在姬黄32区块长8#油藏开发中的应用	张玉攀	(436)
非洲某铜钴矿浮选流程试验研究	刘先春, 苏 敏, 孙志健, 等	(441)
下保护层回采对上覆煤层瓦斯压力动态监测工程实践	潘 辛	(445)
某铅锌矿井下采空区稳定性分析及处理措施研究	袁子清, 陈 璐, 郭利杰, 等	(449)
阳极镀膜条件选择及生产实践运用	李 玉, 付 光	(453)
深部上向进路充填采矿的回采顺序优化模拟研究	张泽裕, 秦云东, 毛明发	(456)
保留巷道强矿压显现机理及其防治技术研究	高 亮, 訾 杨	(460)
巴润矿高台阶爆破最佳底盘抵抗线研究与应用	段 军, 吴 林, 张鹏飞	(465)
露天采石场爆破振动对灰渣坝稳定性影响分析	武伟伟, 韩亚兵	(470)
基于双指标深部高应力岩体完整性的评价研究	秦云东, 张泽裕, 王志修, 等	(476)
酸法地浸采铀酸化期潜水泵腐蚀原因探讨	陈梅芳, 于长贵, 张传飞, 等	(481)
浅埋煤层覆岩裂隙分形特征实验研究	王创业, 王 敬, 刘 赞	(486)
风力发电机组影响下的煤矿首采区工作面优化设计研究	刘 贵	(490)
活性炭在湿法炼锌中对锗的吸附效果分析	顾利坤	(495)
白云鄂博云母型低品位稀土-铁矿石选矿试验研究	王维维, 马 莹, 李二斗, 等	(498)
甘肃某铅锌矿尾砂胶结充填试验研究	朱 飞, 刘向上, 张 蒙	(502)
从尾矿中回收石榴子石的选矿试验研究	田祎兰, 胡志强, 陈旭波	(506)
矿业纵横		
致密气藏压裂水平井递减分析方法对比研究	姜宝益, 刘斌彦, 刘同敬, 等	(510)
大牛地气田单井多次压恢试井曲线特征分析	郑荣臣, 贾 英, 严 谨, 等	(514)
复杂断块油藏中高含水期水驱规律研究	鲁娟党	(519)
基于Cite Space生物矿化的相关文献计量学和可视化分析	程智超, 王文浩, 吴文彦, 等	(524)
上游法尾矿库调洪演算	李小军, 梅国栋, 苏 军	(530)
有色金属自动剥板系统刷洗机设计	金 山, 伊六十五, 姜 峰, 等	(534)
一种用在工业机器人上可夹持翻转金属锭的码垛夹具的设计	黄 涛, 付薛洁, 姜 勇	(537)
石灰乳加药箱箱盖疲劳强度分析	严凡涛, 李传伟	(542)
冶金样品质量定容法分析	田 锐, 李传伟, 赵 宇	(545)
超大电解槽清槽方法优化与运用	李 玉, 皮忠斌	(548)
铜冶炼行业水污染源解析研究	邵立南, 杨晓松	(551)
地质科普		
基于钻孔数据的地球深部科普服务平台建设研究	马朝阳, 齐少凡, 岳 鹏, 等	(554)
海底钻结壳开采的畅想	鞠 星, 周坚鑫, 牛海波, 等	(559)
基于地震与钻孔数据的重点图幅科普产品制作思考	马朝阳, 张华川, 李 昊, 等	(563)
不合理采矿威胁长江两岸生态环境	殷亚秋, 汪 洁, 邢 宇, 等	(568)
加强漓江水资源保护, 维护“桂林山水”世界遗产	黄奇波, 覃小群, 程瑞瑞, 等	(573)
重庆武隆天生三桥: 鬼斧神工天生成	王 喆, 卢 丽, 夏日元, 等	(577)
千古奇泉, 天生地作: 贵州丹寨县打鼓井	李乐乐	(579)
岩溶隧道涌水原因揭秘	林永生, 邹胜章, 朱丹尼	(582)
探究新型能源页岩气的“家”及如何取为“我”用	巴俊杰, 张庆玉, 卢海平, 等	(584)
汾河流域地下水位下降原因及影响	谢 浩, 梁永平, 申豪勇, 等	(587)

CHINA MINING MAGAZINE

Volume 29 ,Supplement 1 ,June ,2020

CONTENTS

Study on the optimization of China's mining industry structure	LI Haiting (1)
Review and suggestions of nuclear power industry research in China	WANG Zhenyong, LIU Min (5)
Shale revolution and new pattern of international crude oil supply	HE Hong (12)
Analysis of lithium supply and demand and price fluctuation	WANG Zigu (16)
Analysis and suggestions of development and utilization of stone resources in China	QIU Jingzhi, LI Wen, FAN Yinglin, et al (19)
General situation and suggestions of development and utilization of geothermal resources in China LI Wen, KONG Xiangjun, YUAN Lijuan, et al (22)
To implement XI Jinping's thoughts on poverty alleviation , promote the industrialization of natural resources LYU Xiaolan, YAO Zhen, YANG Nina (27)
The progress , effect , problems and suggestions of mineral resources management reformation in China	ZENG Lingyun (31)
Thoughts the withdrawal of oil and gas mining rights from natural protected areas	HAN Yaqin (35)
Progress and suggestions on the performance evaluation of geological survey projects	ZHAO Jingjing, LYU Xiaolan (39)
Financial audit risk analysis and suggestions in the transformation of geological survey scientific and technological achievements YAO Guixia (43)
The thoughts of the new quota system construction on comprehensive survey of natural resources in China	LIU Lei (46)
The thoughts of budget performance management of the geological survey project	JU Yongze, YANG Xiuxiu, GAO Yongzhen (48)
Exploration on the performance appraisal mechanism of public welfare mining research institutes	WEI Liyun, YU Lewen (52)
Research and suggestions on application of the geological drill-hole data	LIANG Yiping, MA Zhaoyang, YUE Peng, et al (56)
Reform on training mode for mining program innovative talent of local universities facing regional new economy TONG Xiong, LI Kegang, WANG Chao, et al (60)
The conception for the continuously updating mechanism of national geological borehole database YUE Peng, LIANG Yiping, LI Jie, et al (66)
Study on the construction of practical and efficient working style of coal mine organs based on target management SONG Yuanxi, WANG Ning (70)
Comparative analysis of financial statements of typical Chinese listed gold mining companies	YANG Yihan (74)
Research and application of information ecosystem of mineral resources in capital market	WANG Jue, LI Yuxi (81)
Brief analysis on the new international market situation for BGRIMM flotation equipment	LIU Zhineng, LI Zihui, LIU Kai (87)
Risk assessment of gob collapse by means of fuzzy quantitative probability fault tree analysis CUI Yiyuan, MEI Guodong, LI Kun, et al (91)
Study on oil field land reclamation in the piedmont prluvial plain of east Tianshan , Xinjiang	YU Xiangchun (96)
Research on plant species diversity of Shengli No. 1 open-cast coal mine	SHANG Zhi (101)
Study on the safety and stability of the reconstruction of solid waste landfill from closed tailing reservoir	WU Weiwei, TIAN Huwei (106)
Tourism development research on Guanzhai Mountain National Geopark in Liancheng city , Fujian province LI Yue, LIU Jie, YAN Jiandong, et al (110)
The current situation and prevention proposals of the mine geological environment in Baotou city BAI Yuming, LI Yongli, FANG Limin (114)
Comprehensive technology of deep coal seam green mining based on extremely thin protective layer mining WANG Yingwei, LI Xiyuan, WANG Man, et al (117)
Application of strength reduction method considering tension and shear failures for slope stability analysis based on DEM PENG Chao, WANG Minglong, LI Wenbo (121)
Research and application of high-precision microseismic monitoring system for underground metal mines WANG Cong, ZHANG Da, JI Hu (126)
The application and study of gas pressure monitoring and early warning mechanism	ZHANG Pengchong (131)
The research on 3D visualization platform of geological drilling based on VTK	MA Zhaoyang, LIANG Yiping, ZHU Guifan, et al (136)
Investigation on the construction of ground pressure monitoring system and early warning technology in a mine SHI Feng, WANG Ping, CAI Yongshun, et al (141)
Application and study of microseismic monitoring technology in a gold mine	LIU Qiang, CAI Yongshun, SHI Feng, et al (145)
Study on monitoring and early warning of surface subsidence based on microseismic monitoring technology CAI Yongshun, HE Deqiang, SHI Feng, et al (149)
Research and practice on drainage automation in ashele copper mine	LI Xiaojun, MEI Guodong, SU Jun (155)
Design and application of small data center in intelligent concentrator	ZHANG Haiyang, GUO Zhenyu, DUAN Yinlian (159)
Study on application of tailings pond safety on-line monitoring system	ZHOU Qiqi, SU Jun, ZHENG Peng, et al (165)
Construction and application of microseismic monitoring system in Huize lead-zinc mine	MAO Mingfa, LI Wu, ZHANG Zeyu, et al (169)
Study on construction and quality control method of geological and mineral spatial database based on ArcGIS LEI Hua, CHENG Minghua (176)
Development and application of remote monitoring and data analysis system of BOXA on-stream X-ray fluorescence grade analyzer ZHAO Haili, ZHAO Jianjun (181)
Research on rapid storage technology of overseas geological and mineral data	CHENG Minghua, LEI Hua (185)
Development of dual position multi-axis experiment platform	TIAN Rui, LI Jie, ZHOU Cheng (192)
The micro-seismic monitoring application and practice in the metal mine with high hold and altitude YUAN Bensheng, ZHAO Haiyang, WANG Ping, et al (196)

Design of a non-reflow automatic pouring mechanism for a plumbum alloy igot casting line	ZHOU Pu, FU Xuejie, JIANG Yong (201)
Research and application of online monitoring system for tailings pond safety based on 4G communication	ZHENG Peng, SU Jun, ZHOU Qiqi (205)
Study on the microseismic signal characteristics and energy change in the coal mine working face	WANG Yongzhen, GONG Dayin (209)
Design of BDAS-I online pulp density analyzer	ZHOU Cheng, ZHAO Haili, LI Chuanwei, et al (213)
Research on CGCS2000 geological data conversion quality inspection method	SUN Xinghua, LI Xiaomin (217)
Research on optimal layout of in-situ leaching mine based on GIS technology	YU Kun, WANG Jian, CHENG Wenjuan, et al (221)
Research progress on supernormal enrichment of rare elements in typical ore-gathering areas of key metals in China	ZHANG Hongrui, ZHANG Qingxian, SHAO Cunling (226)
Geochemical characteristics and prospecting analysis of Jinzhu rare earth deposit of Cenxi in Guangxi	LU Jiankun, HUANG Changshuai, WU Jiwei, et al (229)
C, O isotopic compositions of calcite in the Tongkeng tin-polymetallic deposit in Dachang, Guangxi	HU Zhishu, CAI Minghai, LIU Jiaxing, et al (234)
Characteristics of fluid inclusions in cassiterite of Shanhу tungsten tin ore in karst area of northeast Guangxi	HUANG Changshuai, LI Li, Deng Mingguo, et al (241)
Trace elements geochemistry and prospecting potential of Yangshan fluorite mine	LIANG Xinhui, CHEN Shuyin, CHANG Jiayi, et al (246)
Petrogeochemistry of late permian calc-alkaline intrusive rocks in Tamusu area of alxa and its significances	TIAN Ying, LI Jie, BAN Changyong, et al (251)
Geological characteristics and mining technique conditions of Fuyu silica deposit in Kuandian area of Liaoning province	LI Chao, SHAN Xiaoying, WANG Ye, et al (256)
Discussion on geological characteristics and genesis of silver ore in north Wuyi mountain area	ZHENG Shixiong (260)
Geological characteristics and genesis of the Chakharihada rubidium rare metal deposit in Yuanbaoshan surroundings, Beishan area	WANG Yanguang, LI Jie, TIAN Ying, et al (267)
Petrogeochemical characteristics of late Cambrian shiliudaogou formation in Laji mountain, Qinghai province	YAN Hao, JIANG Weihua, LIU Fangfang, et al (272)
Detrital zircons chronology, Hf isotopes and its geological significance from Tanjianshan group in the north Wulan terrane, north Qaidam	ZHAO Wentao, LIU Shaofeng, CHEN Min (279)
Zircon fission track dating evidence in polymetallic ore district, north-eastern Dulan, Qinghai province	FENG Zirui, YUAN Wanming, YUAN Erjun (284)
Geological characteristics and prospecting prospects of newly discovered mineralization point in Laji mountain area of Qinghai province	YAN Hao, LIU Fangfang, JIANG Weihua, et al (287)
Late paleozoic stratigraphic division and correlation of Nalizong area in Qinghai province based on geological mapping	HU Jiabin, HU Zhaoguo, WANG Xiaoyu, et al (294)
Geological and geochemical characteristics of the Permian conglomerate host gold deposit in Gariligen, Qinghai province	CHEN Min, XUE Chunji, ZHAO Wentao, et al (300)
Case study of water exploration in Dawenkou formation aquifer of Paleogene in Laiwu basin, with an example of Guanshuwei village, Kouzhen, Shandong province	ZHOU Le, ZHU Qingjun, LUO Xuan, et al (309)
Metallogenetic prediction in Jiaodong gold deposit based on SVM model	ZHANG Hongrui, ZHANG Qingxian (312)
Hydrogeological significance of Yanshanian magmatic intrusion in the central mountain area of Shandong province	LIU Yuanqing, ZHOU Le, LI Wei, et al (317)
Analysis of uranium mineralization characteristics and genesis in Tangwan deposit	ZHANG Yueye, WANG Zhi, LAI Jing (321)
Study on the genesis of manganese ore in western Hunan	GUO Shaofeng, LIU Wei, TAN Shimin, et al (324)
Geological characteristics and accumulation model of Tikemaike oil sand in northern Kuqa depression, Tarim basin	TONG Lihua, HAO Guoli, HE Wentong, et al (328)
Geological characteristics and prospecting potential of the deposit in Lukuni Cu-Co mining area, DRC	SUN Ning, YUE Pengjun, LIU Yang, et al (333)
Automated mineralogy : part I . advances and applications in quantitative, automated mineralogical methods	WEN Ligang, JIA Muxin, WANG Qing, et al (341)
Experimental study and evaluation of ore dressing in a large gold mine in Yunnan province	LIU Feng, YANG Xiuli, TANG Guqing (350)
Transition sublevel drawing optimization for large structural parameters of pillarless sublevel caving method	DONG Kaicheng, PAN Guihai, HUANG Dan (356)
Application of cyclone-static microbubble flotation column in the flotation of crystalline graphite	NIU Min, LI Jingchao, LIU Lei, et al (361)
Research on optimization of sintering coke fine crushing process	WU Yonggang, GONG Wenxiang, LIU Guangtao, et al (367)
Research on technology of extraction and drainage of hydrogen sulfide in steeply inclined and thick coal seam	ZHAO Ming, SUN Peng, TANG Jianping (372)
Research on technology system of roadway classification support in the highly-stressed condition at depth in Huize mine	ZHANG Zeyu, MAO Mingfa, QIN Yundong (378)
Research and application of key technology for passing through the through roadway in very close seam	WANG Ning, ZHAO Fulong (382)
Failure mechanism and control analysis of fractured and easily weathered roadway in deep mining	QIN Yundong, WANG He, WANG Zhixiu (388)
Study on optimization control technology of thickening process in beneficiation	FANG Wen, WANG Qingkai, YU Gang (394)
Crushing process vibration crushing technology and theory in mineral processing engineering	SONG Tao, ZHOU Ce, SONG Xupeng, et al (399)
A study on the leaching performance of a uranium mine in Xinjiang	ZHANG Chuanfei, GENG Hao, CHEN Meifang, et al (404)

Distribution characteristics of mining stress at the end stage and surrounding rock control in pre-excavation double retracting channel	SHI Chao , LIU Meide , ZHANG Haiqing (409)
Application of equilibrium theory in optimization of ventilation system in Shigetai Coal Mine	WANG Ning (415)
Experimental study on increasing germanium leaching rate from zinc oxide dust	GU Likun (419)
In-situ stress measurement and prediction of rockburst in a tunnel	GUAN Yongwei (422)
Study on process mineralogy of aegirine type rare earth-iron ore in Bayan Obo	WANG Weiwei , HOU Shaochun , GUO Chunlei , et al (425)
Research on water injection pressure of hydraulic fracturing on the low permeability effect of coal seam	WANG Yujie , SUN Peng , TANG Jianping (429)
Application of fine description of composite underwater distributary channel sand in the development of Yanchang group 8# reservoir , Jihuang 32 block	ZHANG Yupan (436)
Experimental study on a copper-cobalt ore flotation flowsheet in Africa	LIU Xianchun , SU Min , SUN Zhijian , et al (441)
The engineering practice of dynamic monitoring of gas pressure in overlying coal seam by lower protective layer	PAN Xin (445)
Stability analysis and treatment measures research of goaf for a lead-zinc mine	YUAN Ziqing , CHEN Lu , GUO Lijie , et al (449)
Selection of anode coating conditions and production practice	LI Yu , FU Guang (453)
Simulation research on optimization of stoping sequence for the upward drift mining with backfill at depth	ZHANG Zeyu , QIN Yundong , MAO Mingfa (456)
Study of strong rock pressure appearance mechanism and control technique in retain roadway	GAO Liang , ZI Yang (460)
Study and application of the optimal chassis resistance line for high step blasting in Barun mine	DUAN Jun , WU Lin , ZHANG Pengfei (465)
Influence analysis of the opencast quarry blasting vibration on the stability of ash dam	WU Weiwei , HAN Yabing (470)
Evaluation research on the integrity of deep high-stress rock mass based on double index	QIN Yundong , ZHANG Zeyu , WANG Zhixiu , et al (476)
Study on corrosion causes of submersible pump in acid leaching uranium mine during its' acidification stage	CHEN Meifang , YU Changgui , ZHANG Chuanfei , et al (481)
Experimental study on fractal characteristics of overburden fractures in shallow coal	WANG Chuangye , WANG Jing , LIU Yun (486)
Study on the optimal design of the working face in the first mining area under the influence of wind turbine generator system	LIU Gui (490)
Analysis of the adsorption effect of activated carbon on germanium in zinc hydrometallurgy	GU Likun (495)
Experimental study on mineral processing of low grade iron rare earth ore of Mica type in Bayan Obo	WANG Weiwei , MA Ying , LI Erdou , et al (498)
Experimental study on cementation filling of tailings in a lead-zinc mine in Gansu	ZHU Fei , LIU Xiangshang , ZHANG Meng (502)
Study on beneficiation test of recovering garnet from tailings	TIAN Yilan , HU Zhiqiang , CHEN Xubo (506)
Comparative study on decline analysis method of fractured horizontal well in tight gas reservoir	JIANG Baoyi , LIU Binyan , LIU Tongjing , et al (510)
Mutiple pressure buildup curve analysis for Daniudi gas field	ZHENG Rongchen , JIA Ying , YAN Jin , et al (514)
Study on water drive law of complex fault block reservoir in high water cut period	LU Juandang (519)
Bibliometrics and visualization analysis of biomineralization based on Cite Space	CHENG Zhichao , WANG Wenhao , WU Wenyan , et al (524)
Flood regulating calculation of upstream tailings pond	LI Xiaojun , MEI Guodong , SU Jun (530)
Design of brushing machine for non-ferrous metal automatic stripping system	JIN Shan , YI Liushiwu , JIANG Feng , et al (534)
Design of a stacking fixture for holding the overturned metal ingot on industrial robot	HUANG Tao , FU Xuejie , JIANG Yong (537)
Fatigue strength analysis for box cover of lime milk reagent feeder box	YAN Fantao , LI Chuanwei (542)
Research of mass sizing method analysis for metallurgical sample	TIAN Rui , LI Chuanwei , ZHAO Yu (545)
Optimization and application of cleaning method for super large cell	LI Yu , PI Zhongbin (548)
Analysis of water pollution sources in copper smelting industry	SHAO Linan , YANG Xiaosong (551)
Research on the construction of deep earth science popularization service platform based on borehole data	MA Zhaoyang , QI Shaofan , YUE Peng , et al (554)
Exploration of cobalt crusts on the seabed	JU Xing , ZHOU Jianxin , NIU Haibo , et al (559)
The thoughts on the production of popular science products of key maps based on seismic and borehole data	MA Zhaoyang , ZHANG Huachuan , LI Hao , et al (563)
Unreasonable mining threatens the ecological environment along the Yangtze river	YIN Yaqiu , WANG Jie , XING Yu , et al (568)
Strengthening the protection of water resources in Li River and safeguarding the world heritage of Guilin Landscape	HUANG Qibo , QIN Xiaoqun , CHENG Ruirui , et al (573)
Sanqiao Natural Bridges : the creation of a marvel , Wulong of Chongqing	WANG Zhe , LU Li , XIA Riyuan , et al (577)
Ancient spring made by nature: a case study of the drum well in Danzhai county , Guizhou province	LI Lele (579)
The causes of water bursting in karst tunnel	LIN Yongsheng , ZOU Shengzhang , ZHU Danni (582)
Explore the "home" of new energy shale gas and how "we" can use it	BA Junjie , ZHANG Qingyu , LU Haiping , et al (584)
The causes and influences of groundwater level drop in Fenhe river basin	XIE Hao , LIANG Yongping , SHEN Haoyong , et al (587)

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