

中国矿业

6

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

ZEGA 液压掘进台车

让施工更安全、更高效、更环保



覆盖范围35m², 低成本与高生产力的结合!

全方位平行定位系统, 钻臂更灵活, 定位更准确, 高频液压凿岩机提供更加高效的硬岩穿透效率, 全面降低成产成本的同时提高生产力!

浙江志高机械股份有限公司

地址: 浙江省衢州市衢江经济开发区百灵北路15号
电话: 0570-3375622 3375599 3375666
传真: 0570-3375621
网址: www.zhigaojx.com

志高掘进(上海)国际贸易有限公司

地址: 上海市江宁路1158号友力国际大厦1703室
电话: +86 21 80108588 传真: +86 21 80108599
邮箱: info@zhigaojx.com
网址: www.zegamachinery.cn



志高掘进
ZEGA

ISSN 1004-4051



(2018)京新出刊准字第(159)号



中国矿业
CHINA MINING MAGAZINE

2018年第27卷增刊1

(月刊) 1992年创刊

2018年10月增刊征稿启示

应广大作者要求,《中国矿业》于2018年10月出版一期增刊,欢迎投稿(题目后标明增刊)。

联系电话:010-68332570/88374941

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 刘艳敏 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: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
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6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入,请在来稿时声明。

目 次

管理专论

- | | |
|------------------------------------|-----------------------|
| 基于我国资源优势视角保护性开采特定矿种战略定位及相关思考 | 李晓宇, 方一平, 张福良 (1) |
| 新时期新疆土地整治创新发展的探索 | 李 正, 高 兵, 蔡龙山 (4) |
| 建立人地挂钩机制协调“土地城镇化”和“人口城镇化” | 王 萌 (8) |
| 美国地质调查局国际合作的演变历程及启示 | 杨添天, 马永正, 唐金荣, 等 (13) |
| 地质资料的价值和功能分析 | 姚晓洁, 丁克永, 于晓荷, 等 (17) |
| 实物地质资料信息系统整合可行性研究 | 王燕岚, 丁 颖 (20) |
| 实物地质资料集成体系初探 | 彭秋月 (23) |
| 地质资料数字资源多维备份策略研究 | 孔昭煜, 齐钒宇, 贾丽琼, 等 (29) |
| 地质资料元数据著录系统设计与实现 | 高学正, 孔昭煜, 贾丽琼 (33) |
| 地质调查事业单位廉政风险防控的探索与思考 | 姚桂霞, 陈 杨 (37) |
| 地质调查科技成果转化绩效评价研究综述 | 陈元旭, 姚舜禹, 洪 娟, 等 (40) |
| 经济研究 | |

- | | |
|----------------------------|-----------------------|
| 油气剩余经济可采储量影响因素研究 | 刘 韵, 卢 娟, 马丽梅, 等 (45) |
| 从境外获取角度看我国锡资源供应安全 | 梁 飞, 赵 汀, 刘 超 (49) |
| 海南省滨海锆钛砂矿动态工业指标的概念模型 | 全长亮 (55) |
| 世界地浸采铀矿山生产现状与进展 | 原 渊, 苏学斌, 李建华, 等 (59) |
| 太原市煤炭资源承载力评价 | 李 敏, 吕义清 (62) |
| 土地整治项目经济评价实践研究 | 董志祥 (66) |

绿色矿业

- | | |
|---------------------------|-----------------------|
| 生态保护视角下的青海省土地复垦分区研究 | 刘 彤, 刘玉玲, 申文德, 等 (69) |
| 安徽省矿产资源开发环境影响评价研究 | 范振林 (75) |
| 河西走廊民乐盆地晚更新世以来的气候变迁 | 王丽媛, 程 捷, 韩 金, 等 (80) |
| 我国含铊废水处理的研究现状和发展趋势 | 邵立南, 杨晓松 (87) |
| 重金属复合污染土壤有机重构剖面构型设计 | 卢 楠, 魏 样, 李 刚, 等 (90) |

地质找矿

- | | |
|---------------------------------------|------------------------|
| 武威盆地北部坳陷致密气勘探前景 | 杜治利, 陈 夷, 田 亚, 等 (92) |
| 浙江省义乌市银坑金矿矿床成因及找矿标志 | 刘 永, 江廷石, 杨文峰, 等 (98) |
| 陕南镇巴地区牛蹄塘组页岩气地质条件与含气性特征:以镇地1井为例 | 陈相霖, 翟刚毅, 包书景, 等 (101) |
| 海南岛乐东县熬硬岭地质、地球化学特征及找矿前景 | 王康国, 韩孝辉, 陈 卫 (107) |
| 利用 CEMP 测线结合重磁震对武威盆地进行构造单元划分 | 陈 夷, 杜治利, 杜小弟, 等 (112) |
| 黄骅坳陷长芦油田沙三段储层特征及控制因素 | 路 娜 (119) |
| 开鲁坳陷钱家店凹陷构造演化与铀成矿 | 雷安贵, 付 永, 杨松林, 等 (125) |

崤山地区金银多金属矿成矿系列及成矿规律初探	王利功, 黄昊, 王帅, 等	(130)
海南岛屯昌木棉郎村土壤地球化学特征及找矿潜力分析	王康国, 韩孝辉, 陈卫	(137)
广西右江盆地金异常分布分形特征与成矿预测	刘舒飞	(143)
杨山萤石矿矿床地质特征及围岩稀土元素地球化学特征	席晓凤, 吴林涛, 马珉艺	(147)
莫桑比克赞比西亚省某矿区地球化学特征及找矿潜力	韩孝辉, 宋家伟, 张匡华, 等	(151)
湖南省双峰县许家岩铁矿地质特征及采矿条件分析	海俊杰, 刘正军, 苏犁	(156)
广西田林地区构造演化及对油气藏影响评价	王春双, 王志, 叶永钦, 等	(159)
印度尼西亚富有机质页岩分布情况与页岩气资源潜力	陈榕, 贺敬博	(164)
西秦岭安坝金矿床孔渗结构及成矿效应	张瑞刚, 李楠, 饶寿银, 等	(169)
冀北洞子沟铅锌多金属矿地质特征及找矿方向	师明川	(177)
川南平川铁矿矿石组构特征及地质意义	刘帅, 王树志, 高莲凤, 等	(182)
柴北缘冷湖4号地区油砂油地球化学及生物降解特征	李锋, 田纳新, 全立华, 等	(185)
九瑞矿集区燕山期中-低温热流体系统特征及其矿化作用探讨	贾丽琼, 杨丹, 王梁, 等	(191)
冀北寿王坟铜钼多金属矿地质特征及找矿前景	曹源, 刘昕光, 任晓萌	(197)
金沙江-红河成矿带北衙金多金属矿床成岩成矿时代研究	周向科, 毛冰, 祁小军, 等	(203)
采选技术		
某铁矿全尾砂胶结充填试验研究	李欣, 郭利杰, 许文远	(211)
基于三维激光扫描技术的某磷矿充填回采应用	王利岗, 胡建军, 陈凯, 等	(216)
大红山铁矿Ⅲ矿体、Ⅳ矿体分段空场采矿法爆破参数的优化试验及应用	邢志华, 程传召	(222)
阿舍勒铜矿充填自动化控制系统应用	吕世武, 史采星	(226)
高冒顶巷道发泡材料充填控顶支护研究	曹俊, 陈国良, 解联库, 等	(232)
大钻窝硐室施工技术在玻利维亚矿山的研究与应用	刘尉俊, 张长洪, 蔡增祥, 等	(236)
陡倾双塌陷坑下高阶段采场结构参数优化	王志修, 曹辉, 于世波, 等	(239)
阿舍勒铜矿充填系统扩建方案优选	吕世武	(245)
神东布尔台煤矿综放开采设计与应用实践	李建军	(249)
大红山铁矿西上采区巷道光面爆破进爆破参数优化应用	林福荣	(252)
高密度电法探测煤矿地下采空区的数值模拟研究	曹凯	(254)
大垮塌双溜井灾害治理技术及应用	王平	(261)
基于影响因子分析的巷道支护参数优化研究	刘尉俊, 张长洪, 张泽裕, 等	(264)
刚果(金)某高钙镁-硫氧混合型铜钴矿选冶工艺探讨	朴永超, 杨海瑞, 王立刚, 等	(267)
某铅锌多金属硫化矿选矿试验研究	陈旭波, 朴永超, 周高云, 等	(273)
某铜硫矿铜快速浮选工艺技术研究	王立刚, 刘水红, 叶岳华, 等	(278)
矿石溜井的治理方法研究	王平	(282)
蒙古国某斑岩型铜矿伴生钼资源高效回收工艺技术研究	王立刚, 叶岳华, 胡志强, 等	(285)
大红山铁矿提高铜精矿回收率药剂优化项目试验研究	臧超雷, 蔡正鹏, 温海滨	(289)
某磷矿地质特征及其对综合配矿重要性的探讨	刘金华, 骆刚, 苏毅, 等	(292)
大红山铁矿Ⅰ号铜矿带深部工艺参数优化调整与应用	林福荣	(294)
矿业纵横		
一种高防护矿用平板扫描控制终端的结构设计与实现	乔莎, 张达, 杨小聪	(298)
磁化率在太和钒钛磁铁矿钻孔岩芯分析中的应用	童鹏, 刘鹏飞, 赵英俊, 等	(301)
水城煤田瓦斯赋存的构造逐级控制	黄政祥, 公衍伟, 马署	(307)
深部充水条件透明化分析及防治水调控对策	曾普海, 解联库, 张长洪, 等	(311)
基于台网布置动态修正和岩体波速动态计算的微震监测方法研究	冀虎, 张达, 杨小聪	(316)
ShapeMetrix3D系统在甲玛矿工程地质调查中的应用	曹俊, 陈国良, 万串串, 等	(320)
孔隙介质岩体流热耦合数值模拟研究	李锋, 刘桂才, 杨定明, 等	(327)
基于主成分分析的烃源岩测井评价技术	韩科龙, 夏冬冬, 胡庆辉	(334)
Φ4.8×7.0 m溢流型球磨机给矿小车牵引装置研究及改造	施发祥, 王海, 吴绍荣	(338)
基于Unity3D的尾矿库安全在线监测三维软件开发	韦理云	(342)
基于神经网络模型的胜利露天煤矿燃油损耗的研究	王跃旭	(345)
铜辉矿业矿区水文地质调查及分析	冷坤鹏, 夏德威, 魏海涛, 等	(350)
基于3DMine软件下地质统计学在矿山储量计算中的应用	田玉川	(353)

智慧矿山基础平台设计与应用研究	段进超	(358)
浅层天然气驱油藏泡沫控水稳油技术研究	周光林,寇磊,汤云浦,等	(361)
老采空区地基稳定性评价及分区研究	杨定明,沈永炬,刘彬,等	(365)
BOXA 载流 X 荧光品位分析仪在西部铜业某选矿厂的成功应用	王亮,赵海利	(370)
天然水驱高含水油藏见水规律及剩余油分布研究	李丹,景佳骏,李明林,等	(377)
减水剂对充填料浆流动性能的影响分析	薛杉杉,郭利杰,许文远	(382)
施工坐标在大红山铁矿胶带系统测量中的应用	田红平	(387)
强震条件下陡底坡尾矿坝动力稳定性分析	邵永波,周汉民,崔旋	(390)
智冷系统在地质云基础环境中的应用	郭磊,尹兆峰,肖世伟,等	(394)
堆石混凝土堆坝技术在某尾矿库拦水坝设计中的应用	王新岩	(400)
压裂液对致密油储层伤害评价实验研究	张智勇,程兴生,李永平,等	(404)
一种实现钻孔全参数测量的钻孔 3D 轨迹测量仪	乔莎,张达,杨小聪,等	(407)
巨厚松散层煤田三维地震勘探时深转换方法探讨	孙希杰	(412)
地质科普		
地球探宝：矿产资源调查、勘查与开发	李厚民,张长青,江思宏,等	(415)
莫霍面：距离人类生活最近的全球性分界面	符伟,侯贺晟,杨璠,等	(418)
火山作用及印度尼西亚火山概况	程湘,胡鹏,张海坤	(421)
走近石油：探索“黑色的金子”起源	张林	(426)

CHINA MINING MAGAZINE

Volume 27, Supplement 1, June, 2018

CONTENTS

Think of the protective minerals in national strategy based on the perspective of resource advantage	LI Xiaoyu, FANG Yiping, ZHANG Fuliang (1)
The exploration of innovation development of land consolidation of Xinjiang in the new era	LI Zheng, GAO Bing, CAI Longshan (4)
Establishing CPL mechanism to coordinate "land urbanization" and "population urbanization"	WANG Meng (8)
The historic evolution and inspiration of the international cooperation of the United States Geological Survey	YANG Tiantian, MA Yongzheng, TANG Jinrong, et al (13)
Analysis of the value and the function of geological data	YAO Xiaoqie, DING Keyong, YU Xiaohe, et al (17)
Feasibility study on the integration of geological cores and samples information system	WANG Yanlan, DING Ying (20)
Preliminary analysis of the physical geological data integration system	PENG Qiuyue (23)
Research on multidimensional backup strategy for digital resources of geological data	KONG Zhaoyu, QI Fanyu, JIA Liqiong, et al (29)
Design and implementation of the geological metadata description system	GAO Xuezhang, KONG Zhaoyu, JIA Liqiong (33)
Exploration and thoughts on the prevention and control of the integrity risk in geological exploration units	YAO Guixia, CHEN Yang (37)
Summary of the performance appraisal of transformation of scientific and technological achievements in geological survey	CHEN Yuanxu, YAO Shunyu, HONG Juan, et al (40)
Study on the influential factors of remaining economic recoverable oil and gas reserves	LIU Yun, LU Juan, MA Limei, et al (45)
The security of China's supply of tin resources from the perspective of overseas acquisition	LIANG Fei, ZHAO Ting, LIU Chao (49)
Conceptual model of dynamic industrial index of the Zr-Ti sand deposit on offshore in Hainan province	TONG Changliang (55)
Production status and development of the world in-situ leaching of uranium mines	YUAN Yuan, SU Xuebin, LI Jianhua, et al (59)
Evaluation of the bearing capacity of the coal resources in Taiyuan city	LI Min, LYU Yiqing (62)
Research on the economic evaluation of land consolidation projects	DONG Zhixiang (66)
Study on the land reclamation in Qinghai province from perspective of ecological protection	LIU Tong, LIU Yuling, SHEN Wende, et al (69)
Study on the environmental impact assessment of mineral resources development in Anhui province	FAN Zhenlin (75)
Climate changes during the Late Pleistocene of Minle basin in Hexi corridor	WANG Liyuan, CHENG Jie, HAN Jin, et al (80)
Current situation and development tendency of thallium wastewater treatment in China	SHAO Linan, YANG Xiaosong (87)
Design of organic reconstruction profile structure of composite polluted soils	LU Nan, WEI Yang, LI Gang, et al (90)
The exploration prospect of tight gas in the northern depression, Wuwei basin	DU Zhili, CHEN Yi, TIAN Ya, et al (92)
The formation and prospecting mark of Yinkeng gold deposit, Yiwu city, Zhejiang province	LIU Yong, JIANG Tingshi, YANG Wenfeng, et al (98)
Shale gas accumulation and gas-bearing properties of Niutitang formation in well Zhendi 1, Zhenba region of southern Shaanxi province	CHEN Xianglin, ZHAI Gangyi, BAO Shujing, et al (101)
Geological and geochemical characteristics and prospecting potential of Aoying mountain ridge in Ledong county of Hainan island	WANG Kangguo, HAN Xiaohui, CHEN Wei (107)
The tectonic units of Wuwei basin are divided by CEMP line and gravity-magneti-seismic data	CHEN Yi, DU Zhili, DU Xiaodi, et al (112)
Reservoir characteristics and control factors of the Es3 of Changlu oilfield in Huanghua depression	LU Na (119)
Structural evolution and uranium mineralization in Qianjadian area, Kailu depression	LEI Angui, FU Yong, YANG Songlin, et al (125)
Preliminary study on the metallogenic series and the metallogenic regularity of gold-silver polymetallic deposits in Xiaoshan region	WANG Ligong, HUANG Hao, WANG Shuai, et al (130)
Analysis of soil geochemical characteristics and prospecting potential in Tunchang Kapok Lang village of Hainan island	WANG Kangguo, HAN Xiaohui, CHEN Wei (137)
Fractal analysis of Au anomaly separation and metallogenic prediction, Youjiang basin of Guangxi	LIU shufei (143)
Geological characteristics and rare earth element geochemistry of Yangshan fluorite ore	XI Xiaofeng, WU Lintao, MA Minyi (147)
Geochemical characteristics and prospecting potential of a mining area in Zambezi, Mozambique	HAN Xiaohui, SONG Jiawei, ZHANG Kuanghua, et al (151)

Analysis of geological characteristics and mining conditions of Xujianyan iron deposit in Shuangfeng county , Hunan province	HAI Junjie, LIU Zhengjun, SU Li (156)
Structural evolution and its impact assessment on oil and gas reservoirs in Tianlin region , Guangxi	WANG Chunshuang, WANG Zhi, YE Yongqin, et al (159)
Distribution of organic-rich shales and shale gas resource potential in Indonesia	CHEN Rong, HE Jingbo (164)
Porosity-permeability texture and mineralization effect in the Anba gold deposit in western Qinling	ZHANG Ruigang, LI Nan, RAO Shouyin, et al (169)
Geological characteristics and prospecting direction of Dongzigou Pb -Zn polymetallic deposit , northern Hebei	SHI Mingchuan (177)
The characteristics of ore fabric and its geological significance of Pingchuan iron deposit in the South of Sichuan province	LIU Shuai, WANG Shuzhi, GAO Lianfeng, et al (182)
The geochemical and the biodegradable characteristics of oil sands in Lenghu No .4 area , north of Qaidam	LI Feng, TIAN Naxin, TONG Lihua, et al (185)
Discussion on characteristics and mineralization of Yanshanian medium -low temperature thermal fluid system in Jiujiang-Ruichang ore concentration area , Jiangxi province	JIA Liqiong, YANG Dan, WANG Liang, et al (191)
Geological characteristics and prospecting direction of Shouwangfen Cu -Mo polymetallic deposit , northern Hebei	CAO Yuan, LIU Xinguang, REN Xiaomeng (197)
Diagenetic and metallogenetic ages of Beiya gold-polymetallic deposit in Jinshajiang-Red River metallogenetic belt	ZHOU Xiangke, MAO Bing, QI Xiaojun, et al (203)
Experimental study on cemented filling of a certain iron ore tailings	LI Xin, GUO Lijie, XU Wenyuan (211)
Application of 3D laser scanning technology in filling and pillar recovery of phosphorite mine	WANG Ligang, HU Jianjun, CHEN Kai, et al (216)
Dahongshan iron mine III 、 IV orebody optimal test and application of blasting parameters of section empty field mining method	XING Zhihua, CHENG Chuanzhao (222)
Application of the Ashele copper filling automation control system	LYU Shiwu, SHI Caixing (226)
Support research on fill and control of foaming material for the tunnel with a high collapse	CAO Jun, CHEN Guoliang, XIE Lianku, et al (232)
Research and application of large chamber operation technology in Bolivia mines	LIU Weijun, ZHANG Changhong, CAI Zengxiang, et al (236)
Optimization of structural parameters of high stage stope in steep double collapse pit	WANG Zhixiu, CAO Hui, YU Shibo, et al (239)
Optimization of Ashele copper mine filling system expansion project	LYU Shiwu (245)
Design and application of full-mechanized caving mining in Buertai coal mine	LI Jianjun (249)
Optimization and application of blasting parameters for smooth blasting tunneling in the west upper mining area of Dahongshan iron mine	LIN Furong (252)
Simulation of electrical resistance tomography in detecting coal mine goaf	CAO Kai (254)
Disaster treatment technology and its application for the collapsed double ore passes	WANG Ping (261)
Research on the optimization of tunnel support parameters based on analysis of impact factors	LIU Weijun, ZHANG Changhong, ZHANG Zeyu, et al (264)
Study on the mineral processing technology of a high Ca-Mg contents and sulphide-oxide mixed copper-cobalt ore in Congo (Kinshasa)	PIAO Yongchao, YANG Hairui, WANG Ligang, et al (267)
Experimental study on a lead-zinc polymetallic sulfide ore	CHEN Xubo, PIAO Yongchao, ZHOU Gaoyun, et al (273)
Research on the copper fast flotation technology for some copper sulfide ore	WANG Ligang, LIU Shuihong, YE Yuehua, et al (278)
Study on the reinforcement method for collapse of ore bin	WANG Ping (282)
Study on the high efficient recovery process technology of associated molybdenum resources in a porphyry copper mine in Mongolia	WANG Ligang, YE Yuehua, HU Zhiqiang, et al (285)
Research on the experiment of chemicals optimization project of Dahongshan iron mine to improve copper concentrate recovery rate	ZANG Chaolei, CAI Zhengpeng, WEN Haibin (289)
The geological characteristics of phosphate rock and its importance on the comprehensive distribution	LIU Jinhua, LUO Gang, SU Yi, et al (292)
Optimization of deep processing parameters of No. I copper ore belt in Dahongshan iron mine	LIN Furong (294)
Structure design and implementation of a kind of high-protective mine flat scanning control terminal	QIAO Sha, ZHANG Da, YANG Xiaocong (298)
Application of the magnetic susceptibility in the core analysis of Taihe vanadium titanomagnetite	TONG Peng, LIU Pengfei, ZHAO Yingjun, et al (301)

Tectonic gradual control on the gas occurrence of Shuicheng coalfield	HUANG Zhengxiang , GONG Yanwei , MA Shu	(307)
Transparent analysis of the water filling condition and the control measures against rich water in a deep mine	ZENG Puhai , XIE Lianku , ZHANG Changhong , et al	(311)
Research on the microseismic monitoring method based on dynamic correction of network layout and dynamic calculation of rock velocity	JI Hu , ZHANG Da , YANG Xiaocong	(316)
Application of ShapeMetrix3D system in the engineering geology survey of Jiama copper mine	CAO Jun , CHEN Guoliang , WAN Chuanchuan , et al	(320)
Numerical simulation of fluid-heat coupling in porous media	LI Feng , LIU Guihai , YANG Dingming , et al	(327)
The logging evaluation technique of source rocks based on principal component analysis	HAN Kelong , XIA Dongdong , HU Qinghui	(334)
Research and reform on traction device of overflow ball mill feeding trolley of Φ4.8×7.0 m	SHI Faxiang , WANG Hai , WU Shaorong	(338)
Development of 3D software for on-line safety monitoring of tailing dam based on Unity 3D	WEI Liyun	(342)
Research on the control of oil consumption in Shengli coal mine based on neural network	WANG Yuexu	(345)
Hydrogeological survey and analysis of Tonghui mining area	LENG Kumpeng , XIA Dewei , WEI Haitao , et al	(350)
Application of geostatistics in mine reserves calculation based on 3DMine software	TIAN Yuchuan	(353)
Application and design of base platform for the intelligent mine	DUAN Jinchao	(358)
Study on water control technology of nitrogen foam in shallow natural water drive reservoir	ZHOU Guanglin , KOU Lei , TANG Yunpu , et al	(361)
Study on the foundation stability evaluation and zonation in old goaf	YANG Dingming , SHEN Yongju , LIU Bin , et al	(365)
Successful application of BOXA on-stream X fluorescent grade analyzer in a mineral processing plant of Bayannur Western Copper	WANG Liang , ZHAO Haili	(370)
Study on the water breakthrough rule and the remaining oil distribution of naturally water drive oil reservoirs during high water cut period	LI Dan , JING Jiajun , LI Minglin , et al	(377)
Effect analysis of water reducing agent on the rheological performance of filling slurry	XUE Shanshan , GUO Lijie , XU Wenyuan	(382)
Application of construction coordinates in measurement of iron ore belt system in Dahongshan iron mine	TIAN Hongping	(387)
Dynamical stability of the tailings dam located on steep base slope under high seismicity	QIE Yongbo , ZHOU Hanmin , CUI Xuan	(390)
Application of the intellectual cold system in the geological cloud base environment	GUO Lei , YIN Zhao Feng , XIAO Shiwei , et al	(394)
Application of rockfill concrete dam technology in design of a tailings reservoir dam	WANG Xinyan	(400)
Experiment study on damage evaluation of fracturing fluid to tight oil reservoir	ZHANG Zhiyong , CHENG Xingsheng , LI Yongping , et al	(404)
A 3D track measuring instrument for full parameter measurement of drilling holes	QIAO Sha , ZHANG Da , YANG Xiaocong , et al	(407)
Probe into coalfield 3D seismic prospecting time-depth conversion under thick soil layer	SUN Xijie	(412)
Mineral resources investigation , exploration and development	LI Houmin , ZHNG Changqing , JIANG Sihong , et al	(415)
Moho : the closest global interface to human life	FU Wei , Hou Hesheng , YANG Jin , et al	(418)
Volcanism and profiles of Indonesia's volcanoes	CHENG Xiang , HU Peng , ZHANG Haikun	(421)
Approaching petroleum : exploring the origin of "black gold"	ZHANG Lin	(426)

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