

目 次

· 采矿工程 ·

考虑粒径分级的珲春露天矿排土场扩容稳定性分析	张建华	帅宝林	刘方芳	等	(1)
三鑫金铜矿复杂充填体下留设护壁回采优化研究	李桃源	张聪瑞	帅金山	等	(6)
进路式开采充填后破坏特征的相似模拟试验	月福财	陈 新	钟 文	等	(13)
平硐溜井系统矿石运动状态及井壁破坏数值模拟	叶海旺	赵 昱	欧阳舰	等	(18)
不同保载时间实验的花岗岩声发射特性研究	王 强	冯夏庭	李元辉	(23)	
铜绿山矿深部矿床上向分层开采采场结构参数优化	徐 楠	梅志恒	余仁兵	等	(29)
麦坝矿区铝土矿采矿方法优化及应用			刘建龙	赵江东	(33)
岩体力学参数确定的 GA-FLAC ^{3D} 位移反演方法	姜光成	胡乃联	林成浩	等	(37)
西藏甲玛铜矿全尾砂膏体充填料浆流变特性研究	马浩吉	王贻明	王元青	等	(42)
毛公铁矿大结构参数无底柱分段崩落法多分段放矿实验	常贯峰	路增祥	常 帅	等	(48)
拜什塔木铜矿破碎软岩巷道的锚喷支护技术	张小刚	于少峰	周发陆	等	(52)

· 矿物工程 ·

低品位铁矿石内配煤球团的回转窑脱水工艺研究	黄柱成	王 林	易凌云	等	(57)
餐饮废油制备 JZQ-F 捕收剂反浮选赤铁矿石试验研究	于慧梅	王化军	孙传尧	(64)	
铁离子淀粉配合物在某铁矿石反浮选中的抑制行为及机理	伍喜庆	王志熙	岳 涛	(70)	
马钢罗河铁矿磁选铁精矿降硫试验	吴新义	蔡顺贵	丁开振	(75)	
藏东某低品位铜钼矿石选矿试验	练 强	陈 飞	(78)		
某细—微细粒嵌布的硫化铜矿石浮选试验			陈水波	(83)	
广西某复杂铜铅锌多金属硫化矿石选矿试验	徐会华	蔡振波	林榜立	(87)	
青海某低品位复杂难选铅锌矿石选矿试验	翟旭东	李 浩	王重阳	等	(93)
提高甘肃某铅锌矿选铅回收率试验	彭会清	别雪祥	吴 迪	(99)	
新疆某白钨矿石选矿试验	左珍新	王洪岭	高玉德	(103)	
云南某稀土矿石工艺矿物学研究	李明晓	王 刚	(108)		
灵宝某金矿石工艺矿物学研究	刘 璐	王守敬	卞孝东	(112)	
硫化铜矿石选矿技术进展	王浩林	王礼平	王强强	等	(116)
明矾石综合利用技术研究进展	旷 戈	李付杰	刘 瑜	等	(122)

· 地质与测量 ·

西藏多不杂—波龙矿集区铜矿床地质特征及找矿预测模型	黄德晶	(127)			
矿区地表非连续变形边界提取算法	胡晋山	康建荣	王永香	等	(132)

· 安全与环保 ·

煤矿老采空区上方高速公路建设场地稳定性评价	杨 锋	郭广礼	万战胜	等	(137)
露天矿土地复垦考核评价方法及应用	崔 柳	王瑞国	徐立升	(145)	
某矿地下开采对地表公路安全影响分析	雷 明	潘 冬	刘 杰	(152)	
无风墙机站的有效风压测试及数值模拟	王文才	赵晓坤	张志浩	等	(156)
化学活性生物法处理稀土氨氮废水中试研究	黄万抚	邹志强	胡雪飞	等	(162)

· 机电与自动化 ·

金属露天矿旋回式破碎机在线故障诊断模型构建与实时分析	顾清华	田晶晶	卢才武	等	(167)
露天矿运输调度问题求解的自适应果蝇优化算法	苏 楷	门 飞	(172)		
基于 Android 操作系统的数字矿山信息管理系统开发与应用	赵 林	肖彩霞	(177)		
甘肃小铁山矿生产数据集成系统开发与应用	王自敏	何柏青	(184)		

· 综合利用 ·

菱镁矿尾矿酸浸动力学研究	滕 青	冯雅丽	马 英	(189)	
钢渣尾泥和电炉渣中磷的赋存状态 EPMA 分析	吴 乐	张 娜	李宏煦	等	(194)
用 DL-411 改性的某含钒页岩提钒渣填充聚丙烯制备复合材料	卢 敏	陈铁军	张一敏	等	(200)
铜渣资源化利用技术现状	赖祥生	黄红军	(205)		

CONTENTS

Stability Analysis of the Expanded Dump of Hunchun Open-pit Mine in Considering the Size Grading	Zhang Jianhua Shuai Baolin Liu Fangfang et al	(1)
Optimization Study of Retaining Wall Mining Scheme Under the Complex Back-fill in Sanxin Gold and Copper Mine	Li Taoyuan Zhang Congrui Shuai Jinshan et al	(6)
Failure Characteristics of Filling Body in Roadway Drift Stoping Method Based on Similar Simulation Test	Yue Fucai Chen Xin Zhong Wen et al	(13)
Numerical Simulation on the Motion of Ore and the Damage of Shaft Wall in Chute System of an Adit	Ye Haiwang Zhao Yun Ouyang Jian et al	(18)
Study on the Acoustic Emission Characteristics of Granite in Different Holding Time	Wang Qiang Feng Xiating Li Yuanhui	(23)
Optimization of Stope Structural Parameters of Upward Layered Mining in Deep Mineral Deposits in Tonglushan Mine	Xu Nan Mei Zhiheng Yu Renbing et al	(29)
Mining Method Optimization and Application of Bauxite in Maiba Mining Area	Liu Jianlong Zhao Jiangdong	(33)
Determination of Rock Mass Mechanical Parameters Based on GA-FLAC ^{3D} Displacement Back Analysis	Kang Kwangsung Hu Nailian Rim Songho et al	(37)
Research of Rheological Properties of Unclassified Tailings Paste Slurry in Tibet Jiamala Copper Mine	Ma Haoji Wang Yiming Wang Yuanqing et al	(42)
Multi-sublevel Ore Drawing Test of Non-pillar Sublevel Caving Method with Large Structural Parameters in Maogong Iron Mine	Chang Guanfeng Lu Zengxiang Chang Shuai et al	(48)
Bolting and Shotcreting Technique for Fractured-soft Roadway Support Technology in Baishitamu Copper Mine	Zhang Xiaogang Yu Shaofeng Zhou Falu et al	(52)
Rotary Kiln Dehydration Process of Carbon Pellets of Low Grade Iron Ore	Huang Zhucheng Wang Lin Yi Lingyun et al	(57)
Preparation of JZQ-F Collector with Hogwash Oil in Reverse Flotation Tests of Hematite	Yu Huimei Wang Huajun Sun Chuanyao	(64)
Study on Depressing Effect and Mechanism of Ferric-starch Complex in Reverse Flotation of an Iron Mine	Wu Xiqing Wang Zhixi Yue Tao	(70)
Sulfur Reduction Test of Magnetite Concentrate in Masteel Luohe Iron Mine	Wu Xinyi Cai Shungui Ding Kaizhen	(75)
Experimental Study on Beneficiation Test of Low-grade Copper-molybdenum Ore in Eastern Tibet	Lian Qiang Chen Fei	(78)
Flotation Test for a Copper Sulphide Ore with Fine and Micro-fine Dissemination	Chen Shuibo	(83)
Experimental Research on Beneficiation Technology of a Complex Copper-lead-zinc Ore in Guangxi	Xu Huihua Cai Zhenbo Lin Bangli	(87)
Experimental Research on Beneficiation of a Low Grade Complex Lead-zinc Ore in Qinghai	Zhai Xudong Li Jie Wang Chongyang et al	(93)
Test of Lead Recovery Improvement for a Lead-zinc Mine in Gansu	Peng Huiqing Bie Xuexiang Wu Di	(99)
Mineral Processing Experiments on a Scheelite Ore in Xinjiang	Zuo Zhenxin Wang Hongling Gao Yude	(103)
Study on the Processing Mineralogy of Rare Earth Ore in Yunnan	Li Mingxiao Wang Gang	(108)
Study on Process Mineralogy of a Gold Ore From Lingbao	LiuLu Wang Shoujing Bian Xiaodong	(112)
Advances in Beneficiation Technology of Copper Sulfide Ore	Wang Haolin Wang Liping Wang Qiangqiang et al	(116)
Research Progress on the Comprehensive Utilization of Alunite	Kuang Ge Li Fujie Liu Yu et al	(122)
Prospecting Prediction Model and Geological Characteristics of the Copper Deposit in Duobuza-Bolong Ore Concentration Area in Tibet	Huang Dejing	(127)
Extraction Algorithm of the Surface Discontinuous Deformation Boundary in Mining Area	Hu Jinshan Kang Jianrong Wang Yongxiang et al	(132)
Stability Evaluation of the Expressway Construction Site on the Old Goaf of Coal Mine	Yang Feng Guo Guangli Wan Zhanheng et al	(137)
Assessment Method and Application for Land Reclamation in Open Pit Mine	Cui Liu Wang Ruiguo Xu Lisheng	(145)
Safety Impact Analysis of Underground Mining in a Mine on the Surface Highway	Lei Ming Pan Dong Liu Jie	(152)
Effective Pressure Test and Numerical Simulation of Ventilation Station without Wind Wall	Wang Wencai Zhao Xiaokun Zhang Zhihao et al	(156)
Pilot-scale Study of Rare-earth Ammonia-nitrogen Wastewater Treatment by Chemical Reactivity of Biological Process	Huang Wanfu Zou Zhiqiang Hu Xuefei et al	(162)
On-line Fault Diagnosis Model Construction and Real-time Analysis of Rotary Crusher in Metal Open-pit Mine	Gu Qinghua Tian Jingjing Lu Caiwu et al	(167)
Adaptive Fruit Fly Optimization Algorithm for Solving Open-pit Hauling Dispatching Optimization Problem	Su Kai Men Fei	(172)
Development and Application of Digital Mine Information Management System Based on Android Operating System	Zhao Lin Xiao Caixia	(177)
Design and Application of Integration System of Production Data in Xiaotieshan Copper Mine in Gansu	Wang Zimin He Baiqing	(184)
Acid Leaching Kinetics of Magnesite Tailings	Teng Qing Feng Yali Ma Ying	(189)
Electron Probe Micro Analysis (EPMA) on Occurrence Mode of Phosphorus in Steel Slag Mud and Electric Furnace Slag	Wu Le Zhang Na Li Hongxu et al	(194)
Preparation of Polypropylene Composites by Filling with Vanadium Tailing Modified by DL-411 from a Vanadium Shale	Lu Min Chen Tiejun Zhang Yimin et al	(200)
Current Status of the Comprehensive Utilization Technology of Copper Slag	Lai Xiangsheng Huang Hongjun	(205)