

目 次

· 专题综述 ·

卸荷条件下岩石破坏能量演化试验研究进展 裴 峰 张军工 马庆福 等 (1)

“新丝绸之路”背景下陕西矿产资源国际合作共同体模式 段少帅 黄喜峰 武永江 (7)

· 采矿工程 ·

复杂地质条件厚大磷矿体采空区顶板联合支护方法 张卫中 倪小山 张电吉 等 (14)

某露天矿平硐溜井井壁初始碰撞位置理论计算 赵 昽 叶海旺 雷 涛 等 (19)

挑水河磷矿近断层破碎带回采巷道稳定性研究 池秀文 张舰伟 王 沛 (24)

细粒级尾矿膏体最佳排放浓度确定方法 杨 超 郭利杰 侯国权 等 (29)

马子冲锰矿急倾斜极薄矿脉采矿方法研究 张文方 王文丽 王 春 (33)

四方金矿深埋软岩巷道支护研究 张 争 石广斌 张 雯 等 (38)

锡林浩特萤石矿高端壁无底柱分段崩落法 于坤鹏 任凤玉 张东杰 (44)

甘肃北山坑探设施光面爆破施工技术研究 满 载 王锡勇 陈 亮 等 (49)

岩爆危险性评价的变权物元可拓模型 尹 彬 陆卫东 贾宝山 等 (54)

上游式尾矿库颗粒沉积规律及坝体渗流场分析 田莉梅 屈春来 张景华 (60)

露天采场爆破与尾矿库交互影响分析 何方维 史艳辉 裴 恒 等 (65)

· 矿物工程 ·

罗河铁矿复合铁矿石高压辊磨工艺应用研究 孙业长 (69)

某含石墨低品位斑岩型铜钼矿石选矿试验 赖伟强 (73)

滇西某含锑铅锌硫化矿石浮选试验 宋 强 谢 贤 童 雄 等 (79)

江西某银铅锌多金属硫化矿石选矿工艺优化 左 海 (84)

贵州某低品位石英脉型金矿石选矿试验 梁远琴 刘全军 赵刘闯 等 (89)

湖北某云母型含钒石煤重—浮联合预抛尾试验 刘 鑫 张一敏 刘 涛 等 (93)

高浓度盐酸体系下叔胺 N235 三相萃取钒试验 谌 纯 张一敏 黄 晶 等 (99)

· 地质与测量 ·

云南大姚六苴铜矿地质特征及找矿方向 杨金富 和浪涛 周仕雄 等 (104)

综合应用 VB 和 VBA 语言的开采沉陷预计及治理系统开发 刘占新 白丽扬 郭 镜 等 (111)

· 机电与自动化 ·

区域矿山集约化运输系统优化模型 李 宝 李国清 胡乃联 等 (119)

一种民爆行业智能化信息监控系统 许 晖 (126)

松软煤层 ZDY5000RF 大功率两体式履带钻机研制 姚 克 张 锐 孙保山 (131)

AutoCAD to FLAC^{3D} 模型转换方法 史艳辉 裴 恒 王先锋 等 (135)

一种滑坡无线网络监测系统 江 山 度先国 石繁荣 等 (140)

· 安全与环保 ·

某矿采选项目改扩建对自然保护区的影响分析 刘 芳 (145)

露天坑废石尾砂混排边坡稳定性研究 鲁明星 张博文 丁爱华 (150)

南芬露天铁矿下盘采动时边坡稳定性数值模拟 周一君 高毓山 陶志刚 等 (154)

某铁矿山云数据的三维地质建模与地质灾害评价 陈健峰 (159)

露天矿滑坡位移监测的 ASIFT 算法 张慧慧 刘善军 (165)

某铜钼浮选分离废水的化学沉淀—絮凝沉降试验 朱月锋 孙春宝 李政良 等 (171)

锆柱撑蒙脱石对铜离子的吸附效果 韩 朗 度必阳 (177)

锰改性含钛高炉渣光催化剂降解废水中的 Cr⁶⁺ 张士秋 王维清 (181)

· 综合利用 ·

某钼尾矿中磁性铁矿物的磁选回收试验 张祥龙 任瑞晨 张盛楠 等 (185)

浮选回收某缓冷铜冶炼渣中的铜 廖宁宁 李献帅 鄢发明 等 (189)

云南某含金银铅锌尾矿再选试验 甘 恒 陈建华 (193)

盐酸浸出白云鄂博选铁尾矿中经钙化焙烧的稀土 郑 强 边 雪 吴文远 (197)

埃洛石纳米管对 GP 性能的影响 龙 辉 邢 军 孙晓刚 等 (201)

CONTENTS

Test Study Progress of Rock Failure Energy Evolution Under Unloading Condition	Pei Feng Zhang Jungong Ma Qingfu et al	(1)
International Cooperation Community Mode of Mineral Resources in Shaanxi Province Under the Background of “The New Silk Road”	Duan Shaoshuai Huang Xifeng Wu Yongjiang	(7)
Research on the Combined Support Method of Thick and Large Phosphorus Ore-body Under Complex Geological Condition	Zhang Weizhong Ni Xiaoshan Zhang Dianji et al	(14)
Theoretical Calculation of Initial Collision Position on Shaft Wall of Adit in an Open-pit Mine	Zhao Yun Ye Haiwang Lei Tao et al	(19)
Stability of Mining Roadway Near Fault Fracture Zone in Tiaoshuihe Phosphorus Mine	Chi Xiuhua Zhang Jianwei Wang Pei	(24)
Determination Method of the Best Discharge Concentration for Fine Tailing Paste	Yang Chao Guo Lijie Hou Guoquan et al	(29)
Study on the Mining Method of Steeply Inclined and Extremely Thin Ore Vein in Mazichong Manganese Mine	Zhang Wenfang Wang Wenli Wang Chun	(33)
Research on Support of Deep and Soft Rock Tunnel in Sifang Gold Mine	Zhang Zheng Shi Guangbin Zhang Wen et al	(38)
High-end Wall Pillarless Sublevel Caving Method in Fluorite Mine in Xilinhut City	Yu Kunpeng Ren Fengyu Zhang Dongjie	(44)
Research on the Smooth Blasting Technology in Beishan Pit Exploration Facilities in Gansu Province	Man Ke Wang Xiyong Chen Liang et al	(49)
Variable Weight Coupled Matter-element Extension Evaluation of Rock-burst Risk	Yin Bin Lu Weidong Jia Baoshan et al	(54)
Analysis on Particle Deposition Law and Seepage Field of Upstream Tailings Dam	Tian Limei Qu Chunlai Zhang Jinghua	(60)
Analysis on the Interaction of Open-pit Blasting and Tailing Pond	He Fangwei Shi Yanhui Pei Heng et al	(65)
HPGR Technology Application Research on Complex Iron Ore of Luohe Iron Mine	Sun Yechang	(69)
Beneficiation Test of a Low Grade Porphyry Copper-molybdenum Ore Containing Graphite	Lai Weiqiang	(73)
Experiment on Flotation of Lead Zinc Sulfide Ore Containing Antimony in Western Yunnan	Song Qiang Xie Xian Tong Xiong et al	(79)
Process Optimization for a Polymetallic Silver-lead-zinc Sulfide Ore in Jiangxi	Zuo Hai	(84)
Beneficiation Experiment on a Low-grade Quartz Vein Type Gold Ore in Guizhou	Liang Yuanqin Liu Quanjun Zhao Liuchuang et al	(89)
Experiment on Tailings Pre-discarding of a Mica-type Stone Coal in Hubei by Gravity and Flotation	Liu Xin Zhang Yimin Liu Tao et al	(93)
Third-phase Extraction of Vanadium by Tertiary Amine N235 in High Concentration of Hydrochloric Acid System	Shen Chun Zhang Yimin Huang Jing et al	(99)
Geological Characteristics and Prospecting Direction of Liuji Copper Deposit in Dayao County, Yunnan Province	Yang Jinfu He Langtao Zhou Shixiong et al	(104)
Development of Mining Subsidence Prediction and Settlement System by the Comprehensive Application of VB and VBA Language	Liu Zhanxin Bai Liyang Guo Hao et al	(111)
Optimization Model of Regional Mine Intensive Transportation System	Li Bao Li Guoqing Hu Nailian et al	(119)
An Explosive Industry Intelligent Information Monitoring System	Xu Hui	(126)
Development of ZDY5000RF High-power Two-departments Crawler Drilling Rig in Soft-extrude Coal Seam	Yao Ke Zhang Rui Sun Baoshan	(131)
Model Transformation Method from AutoCAD to FLAC ^{3D}	Shi Yanhui Pei Heng Wang Xianfeng et al	(135)
A Landslide Wireless Network Monitoring System	Jiang Shan Tuo Xianguo Shi Fanrong et al	(140)
Analysis on the Influence of the Mining and Ore Dressing Reconstruction Projects of a Mine to Nature Reserve Area	Liu Fang	(145)
Slope Stability Analysis and Monitoring of Dumping Waste Rocks and Tailings in Open-pit	Lu Mingxing Zhang Bowen Ding Aihua	(150)
Slope Stability Numerical Simulation of the Footwall Slope Under Mining Conditions in Nanfen Open-pit Mine	Zhou Yijun Gao Yushan Tao Zhigang et al	(154)
Three-dimensional Geological Modeling of Cloud Data and Geological Hazard Evaluation of an Iron Mine	Chen Jianfeng	(159)
Landslide Displacement Monitoring of Open-pit Mine Based on ASIFT Algorithm	Zhang Huihui Liu Shanjun	(165)
Research on Chemical Precipitation and Flocculation on a Copper Molybdenum Flotation Separation Wastewater	Zhu Yuefeng Sun Chunbao Li Zhengliang et al	(171)
Study on Adsorption of Copper Ions by Zirconium Pillared Montmorillonite	Han Lang Tuo Biyang	(177)
Manganese Modified Ti-bearing Blast Furnace Slag Type Photocatalyst Degrade Cr ⁶⁺ in Waste Water	Zhang Shiqiu Wang Weiqing	(181)
Experiment on Recycling of Magnetic Iron Mineral in Molybdenum Tailings by Magnetic Separation	Zhang Xianglong Ren Ruichen Zhang Shengnan et al	(185)
Copper Flotation Experiment on Slow Cooling Copper Smelting Slag	Liao Ningning Li Xianshuai Yan Faming et al	(189)
Experiment on Reselection of a Au-Ag-Pb-Zn Tailings from Yunnan Province	Gan Heng Chen Jianhua	(193)
After Calcium Roasting Rare Earths of Bayan Obo Iron Tailings Leaching by Hydrochloric Acid	Zheng Qiang Bian Xue Wu Wenyuan	(197)
Effect of Halloysite Nanotubes on Properties of FA-GP	Long Hui Xing Jun Sun Xiaogang et al	(201)