

目 次

· 采 矿 工 程 ·

协同采矿方法的发展及类组归属	陈庆发	(1)
破碎巷道锚网喷支护技术研究	时 嵩 王 满 汪 龙 等	(7)
锡林浩特萤石矿副井保安矿柱稳固技术研究	张东杰 任凤玉 曹建立 等	(13)
基于多种评价方法的复杂采空区群稳定性评价与分级研究	张 瑞 邓红卫	(18)
白云鄂博铁矿中深孔爆破数值模拟及应用	李明杰 张红军 秦鹏渊 等	(24)
考虑多因素的一步矿房采场跨度优化	东龙宾 王少泉 张 华 等	(31)
深埋隧道围岩稳定影响因素的敏感性分析	郭兵兵 刘长武 刘德峰	(36)
保国铁矿软岩巷道支护方式的数值模拟研究	刘 冬 邵安林 金长宇 等	(41)
基于ANSYS数值模拟的人工假底设计与安全性分析	周 磊 王 欢	(46)
曼家寨采场露天开采境界收益与边坡风险关系研究	刘信林 冯光华 刘云峰 等	(52)
爆破荷载作用下新建与既有隧道支护结构动力响应研究	王秀丽	(57)

· 矿 物 工 程 ·

镜铁矿磁化焙烧试验及其焙烧产品磁性研究	崔进兵 陈铁军 胡佩伟	(63)
姑山极微细粒赤铁矿石选矿工艺流程改进探索试验	刘 军 杨任新 王 炬 等	(70)
ZCLA选矿机湿式预选和睦山选厂磨前产品工业试验与生产实践	钱士湖 陆 虎 李明军 等	(76)
内蒙古某深部高硫铅锌矿石浮选工艺试验研究	陈京玉 康维刚 谢建平 等	(80)
微细粒辉钼矿疏水聚团及聚团浮选研究	杨丙桥 黄鹏亮 张汉泉 等	(86)
某伊利石型含钒石煤矿石复合添加剂焙烧—联合浸出提钒工艺研究	张成强 孙传尧 印万忠 等	(92)
氧化锌矿石浮选研究进展	李 想 林诗鸿 陈 佳 等	(98)
硫化铜铅矿物分离过程铅抑制剂的研究现状与进展	康博文 谢 贤 陈国举 等	(104)
蒙古某铁矿石工艺矿物学研究	牟 凯	(110)
温和条件下制备掺Ti ⁴⁺ 磷酸铁的研究	骆艳华 裴晓东 何 楠	(115)

· 地 质 与 测 量 ·

四川木里博念沟金矿地质特征及找矿预测	马鹏程 王富东 朱余银 等	(121)
云南东川观音山铜矿成矿模式及找矿方向	杨金富 莫向云 李 星 等	(130)
云南白牛厂银多金属矿床硫同位素组成及滇东南多金属矿找矿远景	李开文 张 恺 郭君功 等	(138)
新疆阿舍勒铜矿区地质特征及三维成矿预测	白旭晖	(146)

· 机 电 与 自 动 化 ·

硬岩三轴仪全应力应变曲线与流变试验功能分析	田 军 卢高明 李元辉 等	(151)
-----------------------	-------	---------------	-------

· 安 全 与 环 保 ·

朱家包包矿采场西南帮滑坡机理研究及治理方案	敬小明 雍 南	(157)
基于能量耗散理论的黏性土坡破坏发育机理研究	王振华 柴新军 刘夕奇	(162)
米拉多大型铜矿排土场工程优化研究与实践	周 生 杨承祥 胡慧曙 等	(167)
尾矿库排洪隧洞与采石场开采相互影响安全性研究	朱远乐	(172)
铁改性凹凸棒土(IMA)吸附去除Sb(Ⅲ)性能研究	刘爱平 黄 阳 王维清 等	(178)

· 综 合 利 用 ·

强磁—浮选从金尾矿中提取SiO ₂ 试验研究	苗 星 李素芹 孔加维 等	(184)
湿法炼锌净化铜镉渣氧化酸浸试验研究	李 勇 刘安荣 刘洪波 等	(189)
福建某金精矿焙砂浸出金、银试验研究	徐志峰 梁 凯 李 棉 等	(193)

CONTENTS

Development and Classification of Collaborative Mining Methods	Chen Qingfa (1)
Combination of Bolting, Meshing and Shotcreting for Supporting of Broken Rock Mass Roadway	Shi Lei Wang Man Wang Long et al (7)
Study on the Stabilization Technology of the Security Pillar of Auxiliary Shaft in Xilinhaote Fluorite Mine	Zhang Dongjie Ren Fengyu Cao Jianli et al (13)
Study on Stability Evaluation and Classification of Complex Goafs Group Based on Multiple Evaluation Methods	Zhang Rui Deng Hongwei (18)
Numerical Simulation and Application of Medium-Deep Hole Blasting in Bayan Obo Iron Mine	Li Mingjie Zhang Hongjun Qin Pengyuan et al (24)
Optimization of Stope Span Parameters of One-step Mining with Consideration of Multi-factor	Dong Longbin Wang Shaoquan Zhang Hua et al (31)
Sensibility Analysis of Influence Factors for Surrounding Rock Stability of Deep-buried Tunnel	Guo Bingbing Liu Changwu Liu Defeng (36)
Numerical Simulation for Supporting Scheme of Soft Rock Roadway in Baoguo Iron Mine	Liu Dong Shao Anlin Jin Changyu et al (41)
Design of Artificial False Bottom and Its Safety Analysis Based on ANSYS Numerical Simulation	Zhou Lei Wang Huan (46)
Research on the Relationship between the Income of Open-pit Mining and the Risk of Slope at Manjiazhai Stope	Liu Jilin Feng Guanghua Liu Yunfeng et al (52)
Study of the Dynamic Response of the Newly-Built and Existing Tunnel Supporting Structure under the Blasting Load	Wang Xiuli (57)
Study on Magnetizing Roasting from Specularite and Its Magnetism Research on Roasted Products	Cui Jimbing Chen Tiejun Hu Peiwei (63)
Preliminary Study on Optimization of Gushan Micro-fine Hematite Mineral Processing Flowsheet	Liu Jun Yang Renxin Wang Ju et al (70)
Industrial Test and Practice of ZCLA Separator for Wet Pre-concentration of Pre-Grinding Products in Hemushan Plant	Qian Shihu Lu Hu Li Mingjun et al (76)
Study on the Flotation Process of a High Sulfur Pb-Zn Ore in Deep Ore Body from Inner Mongolia	Chen Jingyu Kang Weigang Xie Jianping et al (80)
Study on the Hydrophobic Agglomeration and Floc-flotation of Molybdenite Fines	Yang Bingqiao Huang Pengliang Zhang Hanquan et al (86)
Study on Extracting Vanadium by Roasting with Composite Additive-Combined Leaching from an Illite-Type Vanadium-containing Stone Coal	Zhang Chengqiang Sun Chuanyao Yin Wanzhong et al (92)
Research Status of Zinc Oxide Ore Flotation	Li Xiang Lin Shihong Chen Jia et al (98)
Present Situation and Research Progress of Galena Depressant in Copper-Lead Sulfide Ores Separation	Kang Bowen Xie Xian Chen Guoju et al (104)
Study on the Process Mineralogy of an Iron Ore in Mongolia	Mu Kai (110)
Study on Preparation of Doping Iron Phosphate with Ti ⁴⁺ in Mild Conditions	Luo Yanhua Pei Xiaodong He Nan (115)
Geological Characteristics and Prospecting Prediction of Boniangou Gold Deposit in Muli County, Sichuan Province	Ma Pengcheng Wang Fudong Zhu Yuqin et al (121)
Prospecting Direction and Metallogenic Model for Guanyinshan Copper Deposit in Dongchuan District, Yunnan Province	Yang Jinfu Mo Xiangyun Li Xing et al (130)
Sulfur Isotopic Composition of Bainiuchang Ag-polymetallic Deposit and the Prospecting Prospective for Polymetallic Deposit of Southern Yunnan Province	Li Kaiwen Zhang Kai Guo Jungong et al (138)
Geological Characteristics and Three-dimensional Metallogenic Prognosis of Ashele Copper Deposit in Xinjiang	Bai Xuhui (146)
Function Analysis of Complete Stress-strain Curve and Rheological Tests of a Triaxial Apparatus for Hard Rock	Tian Jun Lu Gaoming Li Yuanhui et al (151)
The Landslide Mechanism and Treatment Scheme of Southwest Sope in Zhujiabaobao Mine	Jing Xiaoming Yong Nan (157)
Study on Development Mechanism of Cohesive Soil Slope Failure Based on Energy Dissipation Theory	Wang Zhenhua Chai Xinjun Liu Xiqi (162)
Research and Practice on Optimization of Waste Dump Engineering of Mirador Copper Mine	Zhou Sheng Yang Chengxiang Hu Huishu et al (167)
Research on the Mutual Influence Safety of Flood-discharging Tunnel and Quarry in Tailing Pond	Zhu Yuanle (172)
Adsorption Behaviors of Iron Modified Attapulgite towards Sb (III)	Liu Aiping Huang Yang Wang Weiqing et al (178)
Experiment Study on Extraction of SiO ₂ from Gold Tailings by High Magnetic Separation-Floatation Technology	Miao Xing Li Suqin Kong Jiawei et al (184)
Experimental Study on Oxidative Acid Leaching of Copper-Cadmium Slag from Hydrometallurgical of Zinc	Li Yong Liu Anrong Liu Hongbo et al (189)
Research on the Cold, Silver Leaching Process of a Gold Concentrate Calcine in Fujian	Xu Zhifeng Liang Kai Li Mian et al (193)