

鞍山 METAL MINE METAL MINE METAL MINE

三

矿

二〇一一年一月第一期

· 采矿工程 ·

- 1 中厚倾斜矿体卸压开采设计数值模拟研究
- 5 空场法转崩落法开采时的矿柱回采及覆盖层形成技术
- 8 弓长岭铁矿空场-崩落组合法采场安全防护技术
- 12 长大隧道涌水中水岩相互作用机理研究
- 15 用于FLAC^{3D}力学分析的矿床块段模型优化
- 19 基于商业智能的冶金矿山运营计划管理系统
- 24 裂隙水压力作用下锚杆加固岩石边坡稳定性分析
- 27 破碎围岩巷道锚杆支护优化研究
- 31 金山店铁矿低贫化放矿数值模拟
- 35 BP网络在露天矿边坡角优化中的应用
- 38 应用工程经济原理选择采矿方法
- 42 露天矿排土场堆置要素的优化

· 矿物工程 ·

- 45 贵州赫章鳞状赤铁矿选矿试验研究
- 49 某高钾钠铁精矿浮选降杂试验
- 51 某贫细难选铁矿石选矿工艺研究
- 54 菱铁矿资源开发及综合应用研究现状
- 57 含铁粉矿球团化制备工艺研究
- 60 某铝土矿新型组合捕收剂试验研究
- 64 磁黄铁矿结构性质与可浮性差异研究
- 68 黄铜矿和铁闪锌矿自诱导和外控电位浮选研究
- 72 某铜矿旋流-静态微泡浮选柱试验研究
- 75 催化条件下低品位原生硫化铜矿细菌浸提研究
- 78 西藏尼木县普松金矿选矿试验研究
- 81 我国有色金属矿浮选技术的进展

· 地质与测量 ·

- 85 基于四面体的地质体可视化与剖分研究
- 89 基于3Dmine的鄂西高磷赤铁矿凉水井矿区三维建模
- 93 基于矿体三维地质建模的云浮高根矿区储量计算
- 98 支持向量机回归在矿区GPS高程转换中的应用
- 102 可控源音频大地电磁法勘探在西石门铁矿的应用

· 机电与自动化 ·

- 104 3种新型高效磁选机的研制与应用
- 109 颗粒层受压破碎过程的试验研究
- 112 振动筛筛模态特性分析及动强度校核
- 117 D4FMVSK1014型复振筛在石人沟铁矿的试验与应用
- 120 重选设备搅拌器优化设计中Fluent的应用

· 安全与环保 ·

- 124 硫酸盐还原菌处理矿山酸性废水的试验研究
- 128 硫化矿尾矿水对黄铁矿浮选性能的影响
- 132 采煤驱动下的矿区土地利用演化模拟和预测
- 136 基于VBA的GPS在露天铀矿边坡监测中的应用
- 139 采空区三维风险评价模型研究
- 142 尾矿库扬尘综合治理措施研究

· 综合利用 ·

- 147 反浮选铁尾矿正-反浮选再选研究
- 150 某焙烧氰化尾渣综合利用试验研究
- 153 氨水对碱性细菌浸出铜尾矿的影响
- 158 高效减水剂对铁尾矿高性能混凝土性能的影响
- 162 煤系高岭土制备微孔硅酸钙

· 生产技术 ·

- 165 鞍山矿业节能减排实践
- 167 采动区抗变形结构构件圈梁配筋合理性分析

王立君 刘建坡 杨宇江 等
孙国权 付占宇 孙江先 等
任美霖 任凤玉 陈晓云 等
崔芳 高永涛 吴顺川
寇向宇 贾明涛 王李管 等
明建 胡乃联
庄心善 宋磊
杨胜利 王进学 张鹏 等
程爱平 许梦国 王平
何方维 朱明 刘文生 等
许正元
郭成 马革林

唐云 刘安荣 杨强 等
罗良飞 陈莹
范志坚 曹南杰 饶宇欢
关中杰 张艮林 兰尧中
周龙 周永生 王丽阁 等
樊丽丽 陈芳芳 张亦飞 等
洪秋阳 汤玉和 王毓华 等
高立强 宋永胜 李文娟
孔令同 曹亦俊 徐宏祥 等
张卫民 谷士飞 孙占学
陶专 万全礼 刘旗 等
王众

张渭军
叶海旺 王荣 韩亚民 等
张焱 周永章 李文胜 等
刘晓君 孙久运 周峰
文孝贵

赵瑞敏
倪素环 陈青果 侯书军
苏梅 童昕 刘强 等
张春舫 梅国生 杨福军 等
黄鹏 余胜利 卢东方 等

余水静 彭艳平
杨海瑞 陈秀枝 孙春宝
王行风 汪云甲
朱煜峰 王伟忠 王靖超 等
马海军 黄德铺
李荣海 于森 朱万刚 等

刘文刚 魏德洲 王晓慧 等
谢建宏 张崇辉 李慧 等
刘伟芳 王洪江 黄明清 等
崔兴兰 倪文 刘倩
伍泽广 石松林 刘钦甫

侯治宇 马忠利
由丽雯 刘文生

METAL MINE METAL MINE METAL MINE

金属矿

- 1 Research on Numerical Simulation of Depressurized Mining Design for Inclined Medium thick Ore-body
- 5 Pillar Recovery and Covering Layer Formation Technique During Transferring from Open Stope into Caving Method
- 8 Safety Protection Technique of Open-stope & CavingMining Method in Gongchangling Iron Ore
- 12 Research on Interaction Mechanism of Water and Rock in Water Inflow of Long and Large Tunnel
- 15 Optimization of Ore Block with FLAC^{3D} Mechanics Analysis
- 19 BI-Based Operations Plan Management System for Metallurgical Mining Enterprises
- 24 Analysis on the Stability of Bolts for Reinforcement of Rock Slope with Fissure Water Pressure
- 27 Study on Optimization of Bolt Support of Crushed Wall Rock Lane
- 31 A Numerical Simulation of Low Dilution Ore Drawing in Jinshidian Iron Mine
- 35 Application of BP Artificial Neural Network in Optimization of Open-pit Slope Angle
- 38 Selection of Mining Method with Application of Engineering Economic Principle
- 42 Optimization of Heap Parameters of Open-pit Waste Dump
- 45 Test Research on Beneficiation of Hezhang Oolitic Hematite in Guizhou Province
- 49 Experiments of Impurity Reduction by Flotation on a High Potassium-sodium Iron Concentrate
- 51 Investigation of Mineral Processing of a Fine Low-grade Refractory Iron Ore
- 54 Research Progress on the Development of Siderite Resource and its Comprehensive Application
- 57 Study on Pellet Preparation Technology of Ferruginous Powder Ore
- 60 Experimental Research on a New Combinational Collector for Bauxite Ore
- 64 Investigation on Properties and Structure of Pyrrhotite and the Difference of its Floatability
- 68 Study of Chalcopyrite-marmatite Self Induced and Controlled Electric Potential Flotation
- 72 Experimental Study on the Cyclonic Static Micro-bubble Flotation Column for a Copper Ore
- 75 Research on Vat Bioleaching of Low-grade Primary Copper Sulfide Ore Under Catalysis Conditions
- 78 Experimental Research on Beneficiation of Pusong Gold Mine of Nye-mo County, Tibet
- 81 Progress on Flotation Technique of Non-ferrous Metals in China
- 85 Visualization and Incision of Geo-body Based on Tetrahedral Network
- 89 3Dmine-Based Three Dimensional Modeling of High Phosphorous Hematite Mine of Liangshuijing Orefield in West Hubei
- 93 Reserves Estimation for Yunfu Gaochang Deposit based on 3D Geological Modeling of Ore-body
- 98 Application of Support Vector Regression In GPS Height Transformation in Mining Area
- 102 Application of Controlled-Source Audiomagnetotellurics (CSAMT) In Prospecting of Xishimen Iron Mine
- 104 Development and Application of Three New Type High Efficiency Magnetic Separators
- 109 Experimental Research on Compression Crushing Process of Granular Layer
- 112 Modal Characteristic Analysis and Dynamic Strength Checking of the Vibrating Screen Box
- 117 Experiments and Application of D4FMVSK1014 Dual Vibration Screen in Shirengou Iron Ore
- 120 Application of Fluent Software to the Optimal Design of Agitator in Gravity Separator
- 124 Experimental Research on the Acid Mine Wastewater Treatment with Sulfate-reducing Bacteria
- 128 The Influence of Sulphide Tailing Water on the Flotation Performance of Pyrite
- 132 Simulation and Prediction of Land Utilization Evolution in Coal Mining Area
- 136 Application of GPS Technique in the Slope Safety Monitoring of Open-cast Uranium Mine based on VBA
- 139 Study of Three-dimensional Risk Assessment Model for Gob
- 142 Research of Comprehensive Control Measures for Tailings Dust
- 147 Application of Direct-reverse Flotation in Reconcentration of Iron Ore-tailings from Reverse Flotation
- 150 Experimental Researches on Comprehensive Utilization of Roasting-cyanidated Tailings
- 153 Impact of Ammonia on Alkaline Copper Tailings Bioleaching
- 158 Effect of High Efficient Super Plasticizer on Performance of Iron Tailing High-quality Concrete
- 162 Preparation of Micro-porous Calcium Silicate with Coal Series Kaolin

CONTENTS

- Wang Lijun Liu Jianpo Yang Yujiang et al
 Sun Guoquan Fu Zhanyu Sun Jiangxian et al
 Ren Meilin Ren Fengyu Chen Xiaoyun et al
 Cui Fang Gao Yongtao Wu Shunchuan
 Kou Xiangyu Jia Mingtao Wang Liguan et al
 Ming Jian Hu Naijian
 Zhuang Xinshan Song Lei
 Yang Shengli Wang Jinxue Zhang Peng et al
 Cheng Aliping Xu Mengguo Wang Ping
 He Fangwei Zhu Ming Liu Wensheng et al
 Xu Zhengyuan
 Guo Cheng Ma Cuilin
 Tang Yun Liu Anrong Yang Qiang et al
 Luo Liangfei Chen Wen
 Fan Zhijian Cao Nanjie Rao Yuhuan
 Guan Zhongjie Zhang Genlin Lan Yaozhong
 Zhou Long Zhou Yongsheng Wang Lige et al
 Fan Lili Chen Fangfang Zhang Yifei et al
 Hong Qiuyang Tang Yuhe Wang Yuhua et al
 Gao Liqiang Song Yongsheng Li Wenjuan
 Kong Lingtong Cao Yijun Xu Hongxiang et al
 Zhang Weimin Gu Shifei Sun Zhanxue
 Tao Zhan Wang Quanli Liu Qi et al
 Wang Zhong
 Zhang Weijun
 Ye Haiwang Wang Rong Hang Yaming et al
 Zhang Yan Zhou Yongzhang Li Wensheng et al
 Liu Xiaojun Sun Jiuyun Zhou Feng
 Wen Xiaogui
 Zhao Ruimin
 Ni Suhuan Chen Qingguo Hou Shujun
 Su Mei Tong Xin Liu Qiang et al
 Zhang Chunfang Mei Guosheng Yang Fujun et al
 Huang Peng Yu Shengli Lu Dongfang et al
 Yu Shuijing Peng Yanping
 Yang Hairui Chen Xuizhi Sun Chunbao
 Wang Xingfeng Wang Yunjia
 Zhu Yufeng Wang Weizhong Wang Jingchao et al
 Ma Haijun Huang Deyong
 Li Ronghai Yu Miao Zhu Wanggang et al
 Liu Wengang Wei Dezhou Wang Xiaohui et al
 Xie Jianhong Zhang Chonghui Li Hui et al
 Liu Wefang Wang Hongjiang Huang Mingqing et al
 Cui Xinglan Ni Wen Liu Qian
 Wu Zeguang Shi Songlin Liu Qinfu

2011 January, No.1