



· 采矿工程 ·

- 1 深部隧洞锚杆支护结构系统中锚杆受力研究
- 7 岩石热力损伤破坏的能量准则研究
- 11 不同煤层倾角开采地表下沉规律的模型试验研究
- 16 砂岩岩爆声发射特征及 h 值动态特性试验研究
- 19 赋存深度对岩石动态断裂韧性的影响
- 22 论精细采矿
- 27 地下采选一体化系统采充平衡临界品位研究
- 31 鄂西高磷赤铁矿床盘区机械化大规模开采方案研究
- 35 白云鄂博东介勒格勒矿区境界优化
- 38 书记沟铁矿地下开采岩层移动界线的圈定
- 42 研石充填体压缩率对充填效果影响的数值模拟
- 46 夏甸金矿地表沉降的计算机模拟
- 50 层状节理巷道分步开挖离散元模拟
- 53 钻孔卸压开采的数值模拟
- 57 基于神经网络的露天矿爆破参数优化研究

· 矿物工程 ·

- 60 惠民高磷铁矿石还原焙烧同步脱磷工艺研究
- 63 鄂西高磷赤铁矿分散剂性能及机理研究
- 66 红土镍矿深度还原—磁选富集镍铁工艺研究
- 69 细菌在孔雀石低酸度浸出中的作用
- 74 云南某白钨矿选矿试验研究
- 78 过硫酸盐氧化—氯盐浸提银研究
- 80 某低品位铜钼矿低碱度浮选工艺研究
- 84 闪锌矿的生物氧化与化学氧化对比
- 87 铝土矿反浮选新型捕收剂TR性能研究
- 90 调整剂和油酸钠添加顺序对硅酸盐矿物浮选的影响
- 95 药剂种类对焙烧碱酸法提纯石墨的影响
- 99 广西合浦高岭土的剥片研究
- 102 金塔县某高钙萤石矿选矿试验研究

· 地质与测量 ·

- 105 钱营孜煤矿地表沉陷的D-InSAR监测
- 108 浙西开化桐村花岗斑岩地球化学特征及找矿潜力
- 112 德卡SPRINTER系列数字水准仪计算程序的开发应用
- 114 内蒙古科右前旗某银铜多金属矿地质特征

· 机电与自动化 ·

- 117 张马屯铁矿开采虚拟现实系统的建立及应用
- 122 基于虚拟仪器的微震实时监测系统
- 126 脉冲磁场在旋流—静态微泡浮选柱中的应用
- 129 磨矿分级作业模糊智能控制系统的研发

· 安全与环保 ·

- 132 深井高温矿床井下热源与热量分析
- 136 安远新龙稀土矿山地质环境综合治理研究
- 140 某露天矿边坡岩体力学参数反演及稳定性分析
- 144 矿山新型聚合物薄喷层潜在支护功能验证
- 147 用 TiO_2 光催化材料降解水中羟肟酸类捕收剂
- 151 Bi_2O_3 催化氧化法处理选矿废水试验研究

· 综合利用 ·

- 154 疏水团聚—磁种法回收赤泥中铁的试验研究
- 157 提高某铁矿尾矿中铜回收率的试验研究
- 160 某铜尾矿中金红石的选矿回收试验
- 162 某电厂粉煤灰浮选脱碳试验研究
- 165 用活化煤矸石制备新型胶凝材料

朱训国

徐小丽 高峰 沈晓明

郑汝育 吴侃 蔡来良

吴贤振 刘祥鑫 刘洪兴

满柯

曲胜利 孙豁然 李少辉

苑占永 孙豁然 李少辉 等

杨从兵 肖胜祥 姚新阶 等

王杰 汪为平 李家泉

张飞 王滨 田睿 帅等

徐斗斗 郭广礼 栗帅 等

柳小波 孙豁然 李少辉

李鹏 黄德编 翁春林

张勇 许梦国 王平 等

王创业 张飞天 韩万东

何洋 王化军

段正义 强敏 董怡斌 等

李淑菲 李艳军 韩跃新 等

傅开彬 林海 董颖博 等

林日孝 张发明 曾庆军 等

张亚辉 李妍 季婷婷 等

周峰 孙春宝 刘洪均 等

蒋磊

周苏阳 孙伟 陈攀 等

刘方 孙传免

葛鹏 王化军 张强

管俊芳 俞燕强 魏婷婷 等

周涛 师伟红

闫建伟 汪云甲 陈国良 等

陈帅哥 余心起 张德会 等

曾振华 曹文波

程天敏 杨文静

张鹏海 杨天鸿 刘洪磊 等

张瑞红 林大超 苏胜 等

李超 曹亦俊 杨兴满 等

刘小波 黄宋魏

陈宜华 孙浩

曾敏 彭红霞 刘凤梅

牛连超 高永涛 高斌

王毅成 董山 陈国涛 等

雷绍民 李佩悦 梅光军 等

刘红 梅光军 周国华

韩兆元 高玉德 王国生 等

王淑红 孙永峰 董凤芝

周源 崔振红 熊立 等

翟雪 曹亦俊 周强 等

王海霞 倪文 黄屹 等

- 1 Research on the Mechanical Mechanism of the Rock Bolt Reinforcement Structural Systems in Deep Tunnel Zhu Xunguo
- 7 Research on Energy Criterion of Thermal-mechanical Coupling Damage of Rock Xu Xiaoli Gao Feng Shen Xiaoming
- 11 Model Test Study On the Surface Subsidence Principles by Coal Seam Mining with Different Dip Angles Zheng Ruyu Wu Kan Cai Lailiang
- 16 Experiment Research on AE Characteristics and *b*-value Dynamic Characteristics of Sandstone Rock Burst Wu Xianzhen Liu Xiangxin Liu Hongxing
Man Ke
- 19 Depth Effect on Dynamic Fracture Toughness of Rock Qu Shengli Sun Huoran Li Shaohui
- 22 On Refined Mining
- 27 Research of the Critical Grade to Achieve a Balance between Mining and Filling in Integration System of Underground Mining and Beneficiation Yuan Zhan Yong Sun Huoran Li Shaohui et al
- 31 Research on the Large-scale Mechanized Mining Plan of Panel Stopes in High Phosphorus Hematite Deposit of Western Hubei Yang Congbing Xiao Shengxiang Yao Xinjie et al
- 35 Pit Limit Optimization of the Bayanobo Dongjielegele Deposit Area Wang Jie Wang Weiping Li Jiaquan
- 38 Delimitation of Strata Displacement in Underground Mining of Shujigou Iron Ore Zhang Fei Wang Bin Tian Rui et al
- 42 Numerical Simulation On the Backfilling Effect by Compression Rate of Gangue Backfilling Xu Doudou Guo Guangli Li Shuai et al
- 46 Computer Simulation on Surface Subsidence of Xiadian Gold Mine Liu Xiaobo Sun Huoran Li Shaohui
- 50 Discrete Simulation on the Step Excavation of Layered Jointed Rock Tunnel Li Peng Huang Deyong Weng Chunlin
- 53 Numerical Simulation On the Pressure Relief Mining by Drilling Holes Zhang Yong Xu Mengguo Wang Ping et al
- 57 Optimization of the Open-pit Mine Blasting Parameters Based on Neural Network Wang Chuangye Zhang Feitian Han Wandong
- 60 Research on the Reduction Roasting and Synchronous Dephosphorization of Huimin High Phosphorus Iron Ore He Yang Wang Huajun
- 63 Research on Properties and Mechanism of Dispersant for High Phosphorus Hematite in Western Hubei Duan Zhengyi Qiang Min Dong Yibin et al
- 66 Research on Nickel-Iron Enrichment Process by Deep Reduction and Magnetic Separation of Laterite-nickel Ore
- 69 The Rules of Bacteria in Malachite Leaching of Low Acidity Lin Rixiao Zhang Faming Zeng Qingjun et al
- 74 Experimental Research on Beneficiation of a Yunnan Scheelite Mine Zhang Yahui Li Yan Ji Tingting et al
- 78 Research on Silver Leaching with Persulfate Oxidation-Chloride Salt Zhou Feng Sun Chunbao Liu Hongjun et al
- 80 Investigation on the Low Alkalinity Flotation Process for a Low Grade Copper-Molybdenum Ore Jiang Lei
- 84 Comparison of Biological Oxidation and Chemical Oxidation of Sphalerite Zhou Suyang Sun Wei Chen Pan et al
- 87 Research on the Performance of New Collector TR in Reverse Flotation of Bauxite Liu Fang Sun Chuanyao
- 90 Influence of Regulator and the Adding Order of Sodium Oleate to the Flotation of Silicate Minerals Ge Peng Wang Huajun Zhang Qiang
- 95 Influence of Reagent Species on Graphite Purification with Roasting Alkali-acid Method Guan Junfang Yu Yanqiang Wei Tingting et al
- 99 Research on the Stripping of Guangxi Hepu Kaolin Zhou Tao Shi Weihong
- 102 Experimental Research on the Beneficiation of a High Calcium Fluorite Mine in Jinta County Yan Jianwei Wang Yunjia Chen Guoliang et al
- 105 Ground Subsidence Monitoring with D-InSAR in Qianyingzi Coal Mine Chen Shuaiqi Yu Xinqi Zhang Dehui et al
- 108 Geochemical Characteristics of Kaihua Tongcun Granitic Porphyry In Western Zhejiang and Ore-prospecting Potential Zeng Zhenhua Cao Wenbo
- 112 Development and Application of Calculation Procedures of Leica SP-RINTER Serial Digital Levels Cheng Tianshe Yang Wenjing
- 114 The Geological Characteristics of the Keyouqianqi Silver-copper Poly-metallic Ore of Inner Mongolia Zhang Penghai Yang Tianhong Liu Honglei et al
- 117 Establishment of the Virtual Reality System of Mining in Zhangmatun Iron Mine and Application Niu Lianchao Gao Yongtao Gao Bin
- 122 Real-time Microseismic Monitoring System Based on Virtual Instruments Wang Yicheng Dong Shan Chen Guotao et al
- 126 Application of the Pulsed Magnetic Field in the Cyclone-static Micro-bubble Flotation Column Li Chao Cao Yijun Yang Xingman et al
- 129 Research and Development of Fuzzy Intelligent Control System for Grinding and Classification Liu Xiaobo Huang Songwei
- 132 Analysis on the Underground Heat Source and Heat of Deep High Temperature Deposits Chen Yihua Sun Hao
- 136 Study on Comprehensive Treatment of Geological Environment of Xinlong Rare-Earth Mine in Anyuan County Zeng Min Peng Hongxia Liu Fengmei
- 140 Back Analysis of Rock Mechanical Parameters of Open-pit Mine Slope and Stability Analysis Niu Lianchao Gao Yongtao Gao Bin
- 144 Potential Support Function of Validating New Type of Lamella Polymer in Metal Mine Wang Yicheng Dong Shan Chen Guotao et al
- 147 Degradation of Hydroximic Acid Collector from Wastewater with TiO₂ Novel Photocatalytic Material Lei Shaomin Li Peiyue Mei Guangjun et al
- 151 Experimental Research on Wastewater Treatment of Beneficiation with Bi₂O₃ Catalytic Oxidation Liu Hong Mei Guangjun Zhou Guohua
- 154 Experimental Study on the Iron Recovery from Red Mud with Hydrophobic Agglomerating-Magnetic Seed Method Han Zhao yuan Gao Yude Wang Guosheng et al
- 157 Experimental Research on Increase of Copper Recovery for an Iron Tailing Wang Shuhong Sun Yongfeng Dong Fengzhi
- 160 Beneficiability Recovery test of Rutile from a Copper Tailings Zhou Yuan Cui Zhenhong Xiongli et al
- 162 Experimental Research on De-carbon in Flotation of Fly Ash in a Power Plant Zhai Xue Cao Yijun Zhou Qiang et al
- 165 Preparation of New Cementitious Material with Activated Coal Gangue Wang Haixia Ni Wen Huang Yi et al