

目次

矿山固废充填基础理论与技术

金属矿山充填体强度需求发展现状与展望 ... 卢宏建, 夏传祥, 武立彬, 牟超, 刘志义(1)
基于响应面法的煤矸石充填料浆流变特性实验研究 ... 孙凯华, 胡彦飞, 赵旭(11)
基于 CT 扫描的矿山充填材料深度脱水微观机理研究 ... 张力友, 张伊辉, 焦华喆, 王金星, 杨涵(22)
分级尾砂充填料浆 L 管实验及阻力特性研究 ... 汪统科, 王林奇, 杨鹏, 于少峰, 刘伟, 李健, 曹晨, 王勇(32)
基于 NSGA-II 算法的尾砂动态浓密半工业实验及其多目标优化 ... 杨莹, 王国立, 董立波, 解志远, 刘伟涛(39)
地下矿山新型浮箱式膏体充填接顶技术研究及应用 ... 康国华, 白龙剑, 王洪江, 严庆文, 刘猛, 陈冲, 熊有为, 刘天明(46)

采矿工程

巨龙铜矿地应力对大断面巷道稳定性与岩爆倾向性数值模拟 ... 沙仙武, 陈才贤, 李佳建(52)
基于 Bayes 算法与数值模拟的缓倾斜破碎薄矿体采矿方法优选 ... 王小林, 李泽琛, 郭进平, 刘亚雄, 芦永利, 卢皎旭, 卢才武, 顾清华(58)

矿物加工工程

不同钙离子沉淀对辉钼矿浮选抑制机理研究 ... 宛鹤, 张乾康, 薛季玮, 宋学文, 王森, 张崇辉, 卜显忠(67)
Fe3+对浮钨尾矿中受抑萤石的活化作用及其与方解石浮选分离的影响 ... 宁江峰, 曾建红, 徐寒冰, 耿亮, 崔瑞, 杨哲辉(74)
新型脂肪酸类捕收剂在鞍山式铁矿低温浮选脱硅中的实验研究 ... 黄恩铭, 宋宝旭, 南楠, 马芳源, 徐新怡, 王帅, 施雨航(80)
浮选-浸出法从某银尾矿中回收锰和银 ... 赵登魁, 符安宗, 郑博, 赵瑞君, 吕良, 程宏伟, 吕子虎(86)

矿物材料

高硫铜尾矿制备多孔陶瓷材料及其孔结构性能研究 ... 李伟光, 林荣琪, 宋厚彬, 李勇, 杨浩, 张艳平, 徐海波(91)
铝土矿尾矿协同钒钛磁铁矿尾矿制备刚玉质复相陶瓷 ... 陈靖龙, 郎增瑞, 杨帆, 陈新义, 闵鑫, 房明浩, 黄朝晖, 黄妃慧(99)

矿山环境

河北省某钼尾矿土壤化改良及种植实验研究 ... 孟凡伟, 涂全平, 向艾华, 刘琨, 石晴(106)

综合评述

我国石英资源的开发利用特点及应用进展 ... 李作敏, 谭秀民, 张亮, 李建国, 郭敏, 刘航涛, 刘磊, 吕振福, 曹飞(115)
石英陶瓷的制备技术及应用进展 ... 欧阳静, 彭勇慧, 袁波, 王刚, 张祺, 周文韬(124)

CONTENTS IN BRIEF

Theory and Technology of Solid Waste Backfill

- Development status and prospect of strength demand for backfill in metal mines LU Hongjian, XIA Chuanxiang, WU Libin, MOU Chao, LIU Zhiyi (1)
- Experimental study on rheological properties of coal gangue slurry based on response surface method SUN Kaihua, HU Yanfei, ZHAO Xu (11)
- Study on meso-mechanism of deep dewatering of mine filling materials based on CT scanning
..... ZHANG Liyou, ZHANG Yihui, JIAO Huazhe, WANG Jinxing, YANG Han (22)
- Experimental and resistance characterization study of transparent l-tube for graded tailing backfill slurry
..... WANG Tongke, WANG Linqi, YANG Peng, YU Shaofeng, LIU Wei, LI Jian, CAO Chen, WANG Yong (32)
- Semi-industrial experiment of dynamic thickening of tailings based on NSGA-II algorithm and its multi-objective optimization
..... YANG Ying, WANG Guoli, DONG Libo, XIE Zhiyuan, LIU Weitao (39)
- Investigation of new floating box paste backfill roof contact technology in underground mines
..... KANG Guohua, BAI Longjian, WANG Hongjiang, YAN Qingwen, LIU Meng, CHEN Chong, XIONG Youwei, LIU Jiaming (46)

Mining Engineering

- Numerical simulation of the impact of geostress on the stability and rockburst susceptibility of large cross-section roadways at Julong copper mine
..... SHA Xianwu, CHEN Caixian, LI Jiajian (52)
- Optimization of mining method for gently inclined broken thin vein based on Bayes algorithm and numerical simulation
..... WANG Xiaolin, LI Zechen, GUO Jinping, LIU Yaxiong, LU Yongli, LU Jiaoxu, LU Caiwu, GU Qinghua (58)

Mineral Processing

- Research on the inhibition mechanism of different calcium ion precipitation on molybdenum flotation
..... WAN He, ZHANG Qiankang, XUE Jiwei, SONG Xuewen, WANG Sen, ZHANG Chonghui, BU Xianzhong (67)
- Effect of Fe³⁺ on the activation of fluorite and its flotation separation from calcite in floating scheelite tailings
..... NING Jiangfeng, ZENG Jianhong, XU Hanbing, GENG Liang, CUI Rui, YANG Zhehui (74)
- Novel fatty acid-based collector in low-temperature desilication of iron ore by flotation in Anshan city
..... HUANG Enming, SONG Baoxu, NAN Nan, MA Fangyuan, XU Xinyi, WANG Shuai, SHI Yuhang (80)
- Recovery of manganese and silver from a silver tailings by flotation-leaching
..... ZHAO Dengkui, FU Anzong, ZHENG Bo, ZHAO Ruijun, LYU Liang, CHENG Hongwei, LYU Zihu (86)

Mineral Materials

- Preparation of porous ceramic materials from high-sulfur copper tailings and its pore structure properties
..... LI Weiguang, LIN Rongqi, SONG Houbin, LI Yong, YANG Hao, ZHANG Yanping, XU Haibo (91)
- Preparation of corundum based composite ceramics using bauxite tailings and vanadium-titanium magnetite tailings as raw materials
..... CHEN Jinglong, LANG Zengrui, YANG Fan, CHEN Xinyi, MIN Xin, FANG Minghao, HUANG Zhaohui, HUANG Feihui (99)

Mine Environment

- Soilization improvement and cultivation experiment of molybdenum tailings in hebei province
..... MENG Fanwei, TU Quanping, XIANG Aihua, LIU Kun, SHI Qing (106)

Reviews

- Utilization characteristics and application progress of quartz resources
..... LI Zuomin, TAN Xiumin, ZHANG Liang, LI Jianguo, GUO Min, LIU Hangtao, LIU Lei, LV Zhenfu, CAO Fei (115)
- Preparation technology and affecting factors for properties of quartz ceramics
..... OUYANG Jing, PENG Yonghui, YUAN Bo, WANG Gang, ZHANG Qi, ZHOU Wentao (124)