



“中国期刊方阵”双效期刊
中国科学引文数据库(CSCD)收录期刊
全国中文核心期刊
中国科技核心期刊
RCCSE中国核心学术期刊
中国知网(CNKI)收录期刊
万方数据(CHINAINFO)收录期刊
维普资讯(VIP INFORMATION)收录期刊
国外多家知名数据库收录期刊

ISSN 0253-6099

CN 43-1104/TD

矿冶工程

MINING AND METALLURGICAL ENGINEERING

主办单位：长沙矿冶研究院有限责任公司 中国金属学会

ISSN 0253-6099



3

2022年6月
VOL 42

目次

采 矿

攀钢中沟湾尾矿库中线法筑坝工艺试验研究	周科平, 杨于渲, 李杰林, 曾志飞, 毛德华, 徐寒冰(1)
某高寒高海拔矿山智能化建设探讨	黄毅, 张燕, 黎常青(5)
地下金属矿山扇形中深孔孔网参数优化研究	李林军, 史秀志, 胡洪文, 党建东, 刘增辉, 王衍海(10)
露天转地下开采引起露天采场边坡垮塌数值模拟研究	姜安民, 董彦辰, 江学良, 熊奇伟, 王飞飞(14)
淹没高压水射流清洗地浸生产井过滤器的数值分析	钟林, 雷洁珩, 李兴镇, 雷泽勇, 邓健, 雷林(18)
花江北盘江大桥六枝岸高陡边坡稳定性评价	李军伟, 胡弘毅, 梅松华, 任虎程, 贺建清(23)
深部矿体开采对隔离矿柱及回填体的稳定性影响研究	刘洋, 刘晓光, 侯奎奎, 吴钦正(29)
基于 LCA 方法的二氧化碳爆破环境影响分析	许小泉(36)
不同角度弯管输送料浆不淤流速的研究	王忠昶, 王彦文, 夏洪春(41)

选 矿

低碱混合浮选提高某铅锌矿中金浮选指标的工艺研究	荆念文, 刘润清, 王长涛, 林上勇, 孙伟, 宋鑫(46)
选冶联合回收风化型钒钛铁矿试验研究	刘超, 刘勇, 刘牡丹, 陈志强, 吕建芳, 吕昊子(51)
四川某晶质石墨选矿试验研究	孔德才, 陈超, 朱颖, 吴得强, 郑娟, 龙波(55)
钙镁离子对长石和绿帘石浮选的影响及其作用机理	曾维伟, 刘旭(59)
某钾化蚀变岩型低品位金矿选矿试验研究	杨悦增, 刘慧, 孙其飞, 王路平, 臧文优, 王文辉, 段明铭(64)
康家湾铅锌金银矿预选抛废工艺研究及应用	何从行, 欧也斐, 颜顺德(67)
磁性活性炭的制备及其对选矿废水中丁基黄药的去除研究	刘楚玉, 黄自力, 袁晨光, 朱超波, 肖硕, 黄涛(70)
国外某高硫铁矿提铁降硫试验研究	马崇振(76)
高压辊磨对低品位金矿浮选的影响研究	朱泊翰, 张鹏羽, 欧乐明, 周为民, 马西骑(80)
某含铜金银多金属硫化矿尾矿资源综合利用试验研究	杨文寿(84)

冶 金

蒸发结晶法深度净化硫酸锰工艺研究	杨攀, 王家伟, 王松, 杨春元, 王海峰(88)
磷酸铁前驱体制备方法研究进展	任相宇, 刘少葵, 刘勇奇, 巩勤学(92)
含铀难浸碱渣加温加压强化浸出试验研究	周龙, 王清良, 刘进平, 张聪, 雷治武, 王红强, 胡鄂明(96)
大洋多金属结核低温氢还原-湿法冶金联用回收有价金属	周小舟, 黄宗朋, 沈裕军, 彭俊, 蔡云卓, 钟山, 沈凌畅, 朱安宇(100)
过硫酸盐氧化碱浸低品位铜精矿提取铜	王铁墨, 刘志雄, 李飞, 李琴香, 李光英, 刘嘉琪, 张敬森, 段晓月(104)
金盏菊和龙葵对土壤中镉的耐受性和富集特征研究	韦春媛, 严青(108)
湿法炼锌净化渣碱浸提锌试验研究	马福宝, 陈晨, 雷占昌(112)
某进口软锰矿还原焙烧、浸出实验研究	邹廷信, 聂程, 毛拥军(115)
铜冶炼烟尘的综合利用	牛建军(118)
代汞缓蚀剂用氧化铜粉末的制备	张梅英, 张松, 简春晖(121)

材 料

PCBN 刀具材料的性能及切削 20CrMnTi 合金钢试验研究	倪红海, 纪飞飞, 陈友广, 最佳梅(125)
锂离子电池三维多孔微米硅负极研究进展	习小明, 张君, 涂飞跃, 杨乐之, 封青阁(129)
高速列车车顶铜导体压接开裂原因分析及改进措施	鲁海洋, 刑孟哲, 陈建芳, 崔志国, 王森, 任鹏禾, 蔡圳阳, 肖来荣(134)
活性炭/地质聚合物复合微球吸附剂的制备及其对刚果红和结晶紫的吸附研究	薛兴勇, 李华成, 苏俏俏, 刘松洋, 韩要丛(138)
淬火配分-深冷复合处理下 NM300 耐磨钢微观组织与性能研究	陈军明, 孔令男, 尹臣男, 胡雨灿, 陈志国(143)
退役晶硅光伏组件回收技术研究进展	张建文, 王海东, 梁汉, 张胜广, 刘浪, 马崇振(147)
选区激光熔化成形 316L 不锈钢组织控制研究	陈伟栋, 汪冰峰, 朱协彬, 陈浩宇, 张东坤(153)
±800 kV 换流站逆止阀扭转弹簧断裂原因分析	黄蓉, 谢亿, 王军, 曹先慧, 胡钰婧, 冯超(158)

CONTENTS

MINING

- Experimental Study on Dam Wall Construction with Centerline Method for Zhonggouwan Tailings Pond of Panzhihua Iron and Steel Group
..... ZHOU Ke-ping, YANG Yu-xuan, LI Jie-lin, ZENG Zhi-fei, MAO De-hua, XU Han-bin(1)
- Discussion on Intelligent Mine Construction in a Cold and High Altitude Region HUANG Yi, ZHANG Yan, LI Chang-qing(5)
- Parameter Optimization for Middle-Depth Blastholes in a Fan-Shaped Drilling Pattern in a Underground Metal Mine
..... LI Lin-jun, SHI Xiu-zhi, HU Hong-wen, DANG Jian-dong, LIU Zeng-hui, WANG Yan-hai(10)
- Numerical Simulation of Open Pit Slope Collapse Caused by Transition from Open Pit to Underground Mining
..... JIANG An-min, DONG Yan-chen, JIANG Xue-liang, XIONG Qi-wei, WANG Fei-fei(14)
- Numerical Analysis of Cleaning In-Situ Leaching Well Filter by Submerged High-Pressure Waterjet
..... ZHONG Lin, LEI Jie-heng, LI Xing-zhen, LEI Ze-yong, DENG Jian, LEI Lin(18)
- Stability Evaluation for High and Steep Slopes at Liuzhi Bank of Beipanjiang Bridge over Huajiang River
..... LI Jun-wei, HU Hong-yi, MEI Song-hua, REN Hu-cheng, HE Jian-qing(23)
- Influence of Deep Ore-Body Mining on Stability of Barrier Pillars and Backfill
..... LIU Yang, LIU Xiao-guang, HOU Kui-kui, WU Qin-zheng(29)
- Environmental Impact Analysis of Carbon Dioxide Blasting Based on LCA Method XU Xiao-quan(36)
- Critical Nonsilting Velocity of Slurry in Transportation Pipe with Different Bend Angles
..... WANG Zhong-chang, WANG Yan-wen, XIA Hong-chun(41)

MINERAL PROCESSING

- Low-Alkali Bulk Flotation Technique to Improve Gold Flotation Index of Lead-Zinc Ore
..... JING Nian-wen, LIU Run-qing, WANG Chang-tao, LIN Shang-yong, SUN Wei, SONG Xin(46)
- Application of Beneficiation-Metallurgy Flowsheet in Weathered Vanadium-Titanium Iron Ore Processing
..... LIU Chao, LIU Yong, LIU Mu-dan, CHEN Zhi-qiang, LÜ Jian-fang, LÜ Hao-zi(51)
- Experimental Study on Mineral Processing of Crystalline Graphite Ore from Sichuan
..... KONG De-cai, CHEN Chao, ZHU Ying, WU De-qiang, ZHENG Juan, LONG Bo(55)
- Effect and Mechanism of Calcium and Magnesium Ions in Flotation of Feldspar and Epidote ZENG Wei-wei, LIU Xu(59)
- Beneficiation Research for Low-Grade Gold Ore with Potassic Alteration
..... YANG Yue-zeng, LIU Hui, SUN Qi-fei, WANG Lu-ping, ZANG Wen-you, WANG Wen-hui, DUAN Ming-ming(64)
- Pre-concentration Process for Waste Rock Discarding in Beneficiation of Lead-Zinc-Gold-Silver Ore in Kangjiawan
..... HE Cong-hang, OU Ye-fei, YAN Shun-de(67)
- Preparation of Magnetic Activated Carbon and Its Application in Removal of Butyl Xanthate from Mineral Processing Wastewater
..... LIU Chu-yu, HUANG Zi-li, YUAN Chen-guang, ZHU Chao-bo, XIAO Shuo, HUANG Tao(70)
- Experimental Research on Desulfurization of Overseas High-sulfur Iron Ore MA Chong-zhen(76)
- Influence of High-Pressure Roller Grinding on Flotation Performance of Low-Grade Gold Ore
..... ZHU Bo-han, ZHANG Peng-yu, OU Le-ming, ZHOU Wei-ming, MA Xi-qi(80)
- Comprehensive Utilization of Mineral Resources from Tailings of Copper-Gold-Silver Sulfide Polymetallic Ore
..... YANG Wen-shou(84)

METALLURGY

- Deep Purification of Manganese Sulfate by Evaporation and Crystallization
..... YANG Pan, WANG Jia-wei, WANG Song, YANG Chun-yuan, WANG Hai-feng(88)

Technical Progress in Preparation of Iron Phosphate Precursor ... REN Xiang-yu, LIU Shao-kui, LIU Yong-qi, GONG Qin-xue(92)

Experimental Study on Pressure Leaching of Uranium-Containing Alkaline Residue
 ZHOU Long, WANG Qing-liang, LIU Jin-ping, ZHANG Cong, LEI Zhi-wu, WANG Hong-qiang, HU E-ming(96)

Recovery of Valuable Metals from Ocean Polymetallic Nodules by Low-Temperature Hydrogen Reduction Combined with Hydrometallurgical Process ... ZHOU Xiao-zhou, HUANG Zong-peng, SHEN Yu-jun, PENG Jun, CAI Yun-zhuo, ZHONG Shan, SHEN Ling-chang, ZHU An-yu(100)

Extraction of Molybdenum from Low-Grade Copper Concentrate by Persulfate Oxidation and Alkali Leaching
 ... WANG Tie-mo, LIU Zhi-xiong, LI Fei, LI Qin-xiang, LI Guang-ying, LIU Jia-qi, ZHANG Jing-sen, DUAN Xiao-yue(104)

Cadmium Tolerance and Accumulation Characteristics of Calendula Officinalis and Solanum Nigrum
 WEI Chun-yuan, YAN Qing(108)

Experimental Study on Alkali Leaching of Zinc from Residue Left After Purification Process of Zinc Hydrometallurgy
 MA Fu-bao, CHEN Chen, LEI Zhan-chang(112)

Experimental Study on Reduction Roasting and Leaching of Imported Pyrolusite ... ZOU Ting-xin, NIE Cheng, MAO Yong-jun(115)

Comprehensive Utilization of Copper Smelting Dust NIU Jian-jun(118)

Preparation of Indium Oxide Powder as Corrosion Inhibitor for Substitution of Mercury
 ZHANG Mei-ying, ZHANG Song, JIAN Chun-hui(121)

MATERIALS

Experimental Study on Properties of PCBN Tool Material and Cutting of 20CrMnTi Alloy Steel
 NI Hong-hai, JI Fei-fei, CHEN You-guang, NIE Jia-mei(125)

Research Progress in Three-Dimensional Porous Micrometer-Sized Silicon Anode for Lithium-Ion Batteries
 XI Xiao-ming, ZHANG Jun, TU Fei-yue, YANG Le-zhi, FENG Qing-ge(129)

Cause Analysis and Improving Measures for Cracking Failure in Crimping Process of Copper Conductor for High-Speed Train Roof
 ... LU Hai-yang, XING Meng-zhe, CHEN Jian-fang, CUI Zhi-guo, WANG Sen, REN Peng-he, CAI Zhen-yang, XIAO Lai-rong(134)

Preparation of Activated Carbon/Geopolymer Composite Microspheres Adsorbent and Its Adsorption of Congo Red and Crystal Violet
 XUE Xing-yong, LI Hua-cheng, SU Qiao-qiao, LIU Song-yang, HAN Yao-cong(138)

Microstructure and Properties of NM300 Wear-Resistant Steel After Quenching-Partitioning Combined with Cryogenic Treatment
 CHEN Jun-ming, KONG Ling-nan, YIN Chen-nan, HU Yu-can, CHEN Zhi-guo(143)

Research Progress in Recycling Technology of Decommissioned Crystalline Silicon Photovoltaic Modules
 ZHANG Jian-wen, WANG Hai-dong, LIANG Han, ZHANG Sheng-guang, LIU Lang, MA Chong-zhen(147)

Controlling Microstructure of 316L Stainless Steel by Selective Laser Melting Process
 CHEN Wei-dong, WANG Bing-feng, ZHU Xie-bin, CHEN Hao-yu, ZHANG Dong-kun(153)

Causes Analysis of Torsion Spring Fracture in Check Valve in ± 800 kV Converter Station
 HUANG Rong, XIE Yi, WANG Jun, CAO Xian-hui, HU Yu-jing, FENG Chao(158)

版权声明

本刊已许可国内外文献检索系统或数据库在其官网及其系列数据库产品中以数字化方式复制、汇编、发行、信息网络传播本刊全文。同时矿冶工程杂志官网已实行论文全文免费开放获取。本刊按矿冶工程杂志相关规定向作者一次性支付稿酬后,本刊及相关合作单位不再向作者支付其他费用。作者向本刊提交文章发表的行为即视为同意本刊上述声明。