



“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

10>

9 770253 609220

5

2022年10月  
VOL 42

# 目 次

## 采 矿

- 中线法尾矿筑坝中旋流器底流稀释浓度现场优化试验 李杰林,毛德华,周科平,曾志飞,杨于渲,徐寒冰(1)  
红岭铅锌矿崩落法转充填法隔离顶柱厚度研究 童大志,王冠男,张驰(5)  
某大桥锚碇基坑三维应力变形分析 贺建清,陈谦,王朦,梅松华(10)  
深部高应力巷道弯曲 D 型钢管混凝土支架支护分析 侯元将,左宇军,陈斌,郑禄璟,金开玥,孙文吉斌(15)  
大体积充填体下胶结充填法回采进路参数优化研究 卢西洲,王文杰,贾稳宏,寇永渊,周英豪,王康伟(20)  
考虑降雨因素的废石堆场边坡稳定性研究 刘胤,王远来,史秀志,邱贤阳(26)  
不耦合装药结构爆炸孔壁压力分布特性的数值模拟 刘玉丰,方芳,李海谦,李启月(30)  
超大直径盾构施工引发的上软下硬地层地表沉降规律 汤新辉,首正勇,刘建柯(34)  
某铁矿管道自流输送分析及管道磨损研究 郭沫川,谭玉叶,楚立申,周家祥(39)

## 选 矿

- 摩擦静电分选技术研究与应用进展 申有悦,邵怀志,杨晓,陶东平(44)  
石墨再磨介质球对比试验研究 龙渊,张国旺,肖骁,刘瑜,赵湘,石立(51)  
变径磁选柱结构参数优化研究 郭思瑶,赵通林,段超,张明泽(54)  
粒级组成对尾砂絮凝沉降性能的影响 盛宇航,李广波,王增加,王玉亮(58)  
颗粒在震荡分离过程中的动力学研究 张建文,王海东,张胜广,刘洋,梁汉,陶斯尧(61)  
新型抑制剂对高钙萤石矿抑制机理及工艺研究 宋宪伟,梅光军,周杰强,程潜(65)  
高效液相色谱法测定浮选矿浆中油酸钠含量 黄小芬,柴野,陈傲傲,张覃(69)  
操作参数对立式辊磨机产品粒度分布特性的影响 刘畅,陈作炳,张伟丽,叶卫东,毛娅,姚治明,谢强(73)  
柿竹园钼铋分离新型抑制剂试验研究 周立晨,陈云,向平,谢加文(78)  
缅甸某铅锌银多金属氧硫混合矿选矿技术开发研究 郭灵敏(81)  
X 射线智能分选机预选新疆某低品位铜矿 杨双福,李希明,潘冬泽,王新宇(86)

## 冶 金

- 电解锰渣中氨氮的无废液脱除及稳定化研究 龙腾发,周桓宇,姚再恒,金尧,林清钰,陈春强,霍强(88)  
方解石对铁闪锌矿生物浸出行为的影响及机理探讨 黄娇,顾帼华,王艳红,李青柯,童格(92)  
有机硅废触体中铜的浸出行为及动力学研究 陶均,葛英勇,方纪(98)  
软锰矿-硫铁矿协同浸出实验研究 郑宇,李炳震,刘长根,刘勇于,巩勤学,石泉清(103)  
 $\text{Na}_2\text{CO}_3\text{-CaO}$  协同浸出钨冶炼除磷渣中钼和钨 曾斌,曾祥荣,黄万抚(106)  
电解锰阳极液锰镁组元选择性分离实验研究 李重洋,谭杰,周浩,谢峥,郭昶,钱振(111)  
某三水铝石型铝土矿溶出试验研究 范志平,雷占昌,费发源,蒋常菊(115)  
低品位含金硫酸渣氯化焙烧-浸出工艺研究 谢蕾,宋文强,邢张溪,陈官华,刘明霞,余洪(119)  
红土镍矿常压还原浸出试验研究 罗文波,江爱敏,洪开发,谢瑶,龙潇(124)  
高纯铝灰碱性焙烧提取铝研究 李颜凌,贺永东,赵亿坤,陈长科,何超(128)

## 材 料

- 钼合金双层结构  $\text{MoSi}_2$  涂层的制备与组织性能 肖来荣,沈鸿泰,张亚芳,杨庚轩,赵刚,周小军,蔡圳阳(132)  
石墨烯导电剂片径对  $\text{LiFePO}_4$  正极中电荷传输的影响 石杰,杨乐之,李贺,宋紫林(137)  
选区电子束熔炼 Ti-6Al-4V 钛合金的绝热剪切各向异性 黄均毅,杨扬(143)  
石墨烯的制备及其复合导电浆料对  $\text{LiNi}_{0.5}\text{Co}_{0.2}\text{Mn}_{0.3}\text{O}_2$  锂离子电池性能的影响  
匡鲤萍,李贺,曹景超,涂飞跃,焦灿,宋静雅,谭金黎,王东(148)  
时效时间对 Al-Mg-Si 合金组织及弯曲性能的影响 李玉萍,唐建国,叶凌英,蒋海春,刘胜胆,张勇,陆金堃,马乐航(153)  
金属熔丝熔融成型制备 Ni60 合金工艺参数的优化研究 刘博,王臻,王江,许淑容,隋清萱,赵风君,龚乐,刘军(159)  
硅基负极材料预锂化技术全球专利分析 杨彩,何鲁华,刘依卓子,陈鹏(164)

期刊基本参数:CN 43-1104/TD \* 1981 \* b \* A4 \* 169 \* zh \* P \* ¥ 20.00 \* 4000 \* 37 \* 2022-10

## CONTENTS

### MINING

- Field Test for Determining Optimal Dilute Concentration of Hydrocyclone Underflow for Centerline Method Tailings Dam ..... LI Jie-lin, MAO De-hua, ZHOU Ke-ping, ZENG Zhi-fei, YANG Yu-xuan, XU Han-bing(1)
- Thickness of Crown Pillars for Hongling Lead-Zinc Mine During Transition from Stope Caving Method to Filling Method ..... TONG Da-zhi, WANG Guan-nan, ZHANG Chi(5)
- Three Dimensional Analyses for Stress and Deformation of Anchorage Foundation Pit of Bridge ..... HE Jian-qing, CHEN Qian, WANG Meng, MEI Song-hua(10)
- Analysis of D-shaped Concrete-Filled Steel Tube Support in Deep Roadway Under High Stress ..... HOU Yuan-jiang, ZUO Yu-jun, CHEN Bin, ZHENG Lu-jing, JIN Kai-yue, SUN Wen-ji-bin(15)
- Parameter Optimization for Stoping by Cemented Backfilling Below Massive Filling Body ..... LU Xi-zhou, WANG Wen-jie, JIA Wen-hong, KOU Yong-yuan, ZHOU Ying-hao, WANG Kang-wei(20)
- Slope Stability Analysis for Waste Rock Dump Based on Consideration of Rainfall ..... LIU Yin, WANG Yuan-lai, SHI Xiu-zhi, QIU Xian-yang(26)
- Numerical Simulation of Pressure Distribution of Blastholes with Decoupled Charges ..... LIU Yu-feng, FANG Fang, LI Hai-qian, LI Qi-yue(30)
- Ground Subsidence in Upper-Soft and Lower-Hard Stratum Caused by Super-Large Diameter Shield Construction ..... TANG Xin-hui, SHOU Zheng-yong, LIU Jian-ke(34)
- Analysis of Gravity Flow Pipeline Transportation and Pipeline Wear for an Iron Mine ..... GUO Mo-chuan, TAN Yu-ye, CHU Li-shen, ZHOU Jia-xiang(39)

### MINERAL PROCESSING

- Progress in Research and Application of Triboelectrostatic Separation Technology ..... SHEN You-yue, SHAO Huai-zhi, YANG Xiao, TAO Dong-ping(44)
- Comparative Experimental Research of Media Balls for Graphite Regrinding ..... LONG Yuan, ZHANG Guo-wang, XIAO Xiao, LIU Yu, ZHAO Xiang, SHI Li(51)
- Structural Parameter Optimization for Magnetic Separation Column with Variable Diameters ..... GUO Si-yao, ZHAO Tong-lin, DUAN Chao, ZHANG Ming-ze(54)
- Effect of Particle Size Distribution on Flocculation and Sedimentation Process of Tailings ..... SHENG Yu-hang, LI Guang-bo, WANG Zeng-jia, WANG Yu-liang(58)
- Kinetics of Process of Vibration Separation of Particles ..... ZHANG Jian-wen, WANG Hai-dong, ZHANG Sheng-guang, LIU Yang, LIANG Han, TAO Si-yao(61)
- Depressing Mechanism of New Depressant SS-1 on High-Calcium Fluorite Ore and Corresponding Flotation Technology ..... SONG Xian-wei, MEI Guang-jun, ZHOU Jie-qiang, CHENG Qian(65)
- Determination of Sodium Oleate Concentration in Flotation Pulp by High Performance Liquid Chromatography ..... HUANG Xiao-fen, CHAI Ye, CHEN Ao-ao, ZHANG Qin(69)
- Effect of Operating Parameters on Particle Size Distribution Characteristics of Vertical Roller Mill ..... LIU Chang, CHEN Zuo-bing, ZHANG Wei-li, YE Wei-dong, MAO Ya, YAO Zhi-ming, XIE Qiang(73)
- Application of New Depressant to Mo/Bi Separation in Shizhuyuan Mine ..... ZHOU Li-chen, CHEN Yun, XIANG Ping, XIE Jia-wen(78)
- Development of Mineral Processing Technology for Pb-Zn-Ag Polymetallic Ore from Myanmar ..... GUO Ling-min(81)
- Application of X-Ray Intelligent Sorter in Pre-concentration of Low-grade Copper Ore from Xinjiang ..... YANG Shuang-fu, LI Xi-ming, PAN Dong-ze, WANG Xin-yu(86)

## METALLURGY

- Removal and Immobilization of Ammonia Nitrogen in Electrolytic Manganese Residue with Zero Discharge of Waste Water  
..... LONG Teng-fa, ZHOU Huan-yu, YAO Zai-heng, JIN Yao, LIN Qing-yu, CHEN Chun-qiang, HUO Qiang(88)
- Effect of Calcite on Bioleaching of Marmatite and Discussion of Its Mechanism  
..... HUANG Jiao, GU Guo-hua, WANG Yan-hong, LI Qing-ke, TONG Ge(92)
- Leaching Behavior of Copper from Spent Silicon Contact Mass and Its Kinetics ..... TAO Jun, GE Ying-yong, FANG Ji(98)
- Simultaneous Leaching of Manganese from Pyrolusite and Pyrite  
..... ZHENG Yu, LI Bing-zhen, LIU Chang-gen, LIU Yong-qi, GONG Qin-xue, SHI Quan-qing(103)
- Simultaneous Leaching of Molybdenum and Tungsten with  $\text{Na}_2\text{CO}_3$ -CaO from Tungsten Smelting Slag After Phosphorus Removal  
..... ZENG Bin, ZENG Xiang-rong, HUANG Wan-fu(106)
- Experimental Research on Selective Precipitation of Manganese and Magnesium in Electrolytic Manganese Anode Solution  
..... LI Chong-yang, TAN Jie, ZHOU Hao, XIE Zheng, GUO Chang, QIAN Zhen(111)
- Experimental Study on Digestion of Gibbsite-Type Bauxite Ore  
..... FAN Zhi-ping, LEI Zhan-chang, FEI Fa-yuan, JIANG Chang-ju(115)
- Gold Recovery from Low-Grade Gold-Bearing Pyrite Cinder by Chlorination Roasting and Leaching Process  
..... XIE Lei, SONG Wen-qiang, XING Zhang-xi, CHEN Guan-hua, LIU Ming-xia, YU Hong(119)
- Experimental Study on Atmospheric Pressure Reduction Leaching of Nickel Laterite Ore  
..... LUO Wen-bo, JIANG Ai-min, HONG Kai-fa, XIE Yao, LONG Xiao(124)
- Aluminum Extraction by Alkaline Roasting of High Purity Aluminum Ash  
..... LI Yan-ling, HE Yong-dong, ZHAO Yi-kun, CHEN Chang-ke, HE Chao(128)

## MATERIALS

- Preparation and Microstructure of Double-Layer  $\text{MoSi}_2$  Coating on Molybdenum Alloys  
... XIAO Lai-rong, SHEN Hong-tai, ZHANG Ya-fang, YANG Geng-xuan, ZHAO Gang, ZHOU Xiao-jun, CAI Zhen-yang(132)
- Effect of Graphene with Different Diameters as Conductive Additives on Electron and Ion Transfer in  $\text{LiFePO}_4$  Cathodes  
..... SHI Jie, YANG Le-zhi, LI He, LUAN Zi-lin(137)
- Anisotropic Behavior of Adiabatic Shear Band in Ti-6Al-4V Titanium Alloy Fabricated by Selected Electron Beam Melting  
..... HUANG Jun-yi, YANG Yang(143)
- Preparation of Graphene and Effect of Its Composite Conductive Paste on Performance of Li-ion Batteries with  $\text{LiNi}_{0.5}\text{Co}_{0.2}\text{Mn}_{0.3}\text{O}_2$  Cathode Material ..... KUANG Li-ping, LI He, CAO Jing-chao, TU Fei-yue, JIAO Can, SONG Jing-ya, TAN Jin-li, WANG Dong(148)
- Effect of Aging Time on Microstructure and Bendability of Al-Mg-Si Alloys  
... LI Yu-ping, TANG Jian-guo, YE Ling-ying, JIANG Hai-chun, LIU Sheng-dan, ZHANG Yong, LU Jin-kun, MA Le-hang(153)
- Process Parameters Optimization for Preparation of Ni60 Alloy by Metal Fused Filament Fabrication  
..... LIU Bo, WANG Zhen, WANG Jiang, XU Shu-rong, SUI Qing-xuan, ZHAO Feng-jun, GONG Le, LIU Jun(159)
- Global Patent Analysis of Pre-lithiation Technology for Silicon-Based Anode Material  
..... YANG Cai, HE Lu-hua, LIU Yi-zhuo-zi, CHEN Peng(164)

## 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。