



“中国期刊方阵”双效期刊  
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



**5**

2023年10月  
VOL 43

# 目次

## 采 矿

- 履带式微型海底钻机行驶动力学建模与分析 ..... 李嘉豪,金永平,刘德顺,万步炎(1)
- 基于灰色关联理论深孔切割槽爆破块度影响因素分析及参数优化 ..... 林 杰,刘少光,李广斌,楼晓明,韩启民(6)
- 平动条件下有限成坡土体挡土墙土压力分布规律研究 ..... 吴顺川,贾文松,韩龙强,刘兴雷(11)
- 基于 HSV 空间融合 Retinex 算法的全天候运动目标检测 ..... 陈 卡,黄俊杰,包嘉琪,秦亚光(17)
- 钻孔岩芯声发射法在张北能源储气库地应力测量中的应用 ..... 马春德,吕志海,谭观霜(22)
- 基于机器学习的长沙市滑坡灾害快速风险评价 ..... 王 璨,肖 浩,肖 婷,方亚其,刘磊磊(26)
- 基于深度学习和持续同调的 LiDAR 林下滑坡提取 ..... 贺跃光,姜凤航,苗则朗,包志轩,易南洲(32)
- 深海采矿水下输送系统提升硬管选型及水动力校核研究 ..... 张 明,郑 皓,李满红,李小艳,宋环峰(37)
- 浆体管道典型计算模型对比分析 ..... 潘 毅,邹雪净,徐水营,董平省,赵向苗(42)

## 选 矿

- 红土镍矿浸渣选铁试验研究 ..... 罗良飞,李宗蔚,钟志刚,蒋江波(47)
- 某铜钼混合精矿臭氧氧化浮选分离试验研究 ..... 张红涛,宋翔宇,黄业豪,贾紫珮,王 文,许来福(50)
- 某尾矿预富集精矿磁化焙烧产品合理选别工艺研究 ..... 杨晓峰,陈 宇,梅灿国(54)
- 某低品位难选铜铅锌硫化矿浮选分离试验研究 ..... 魏宗武,杨 谦,黄 涛,高 瑒,张旭哲,杨一豪(58)
- 低品位高泥高镁硫化铜镍矿浮选试验研究 ..... 曹 杨,孙 磊,孙 伟,汪清清,王成文,彭再华,高志勇,曹学锋(62)
- 贵州铜仁地区某低品位碳酸锰矿高梯度磁选试验研究 ..... 李 帅,唐 云,吴 波,朴海善,聂光华,杨 勇,邓政斌(66)
- M1033 铁矿微细嵌布贫铁矿高效选矿工艺研究 ..... 王永刚,王素玲,周文波(70)
- 云南盈江某低品位菱锰矿选矿工艺研究 ..... 谢美芳,熊 涛,黄会春,任祥君(74)
- 攀西某钒钛铁精矿提质技术研究 ..... 陈福林,文永才,王志杰,黄 延,黄立雨,李 硕(77)
- 某铅锌矿选铅尾矿絮凝沉降及溢流水回用于浮选评价试验研究 ..... 缪亚兵,薛 珂,赵文坡,李文风,方 程(80)
- FD-602 清洗剂清洗陶瓷过滤器生产试验及清洗水回用浮选试验 ..... 郑银珠,杨哲辉,崔 瑞(85)

## 冶 金

- 低钙镁石煤钒矿熟化浸出工艺研究 ..... 万洪强,李 静,张丽芬,罗 豪,田子瑜(89)
- 金属矿区/冶炼场地环境风险扩散途径及其关键因子识别研究 ..... 安亚男,万 勇,郭朝晖,曹 杰,徐 锐,何 晓(92)
- 磁铁矿对氧化亚铁硫杆菌浸出黄铜矿的影响 ..... 邓 莎,杨佳鑫,龙 涛,杨 玮(98)
- 湖南某石煤矿区重金属污染现状及生态风险评价 ..... 陈三喜,苏 佳,曾 兴(103)
- 钼铋混合精矿盐酸浸出分离并制备海绵铋工艺研究 ..... 沈凌畅,周小舟,沈裕军,彭 俊,蔡云卓,朱安宇(109)
- 烧结原料中配加含铁尘泥和石化碱渣实验研究 ..... 武兵强,赵亚钊,万新宇,王海凤,王 锋,齐渊洪(113)
- 分质回收铜冶炼废酸中酸、砷、铜/锌的电渗析新工艺 ..... 曾 娟,张玉凤,余侃萍,刘 孟,张立刚(116)
- 钒钛磁铁矿熔分碱度对炉渣冶金性能的影响研究 ..... 杨双平,杨尚琦,何少红,赵永喆,王 苗,王玉萍(122)
- 废旧镍钴锰电池浸出液中镍钴锰元素选择性回收工艺研究 ..... 杨 凯,朱成平,李 捷,李 航,武姣娜,方 钊(127)
- 硫酸挥发除硒-火试金法连续测定粗硒中金量和银量 ..... 符招弟,熊方祥,郭桓煜,龚 健,曾 浩(132)

## 材 料

- 回火冷却速率对 30CrMnSiA 组织与性能的影响 ..... 李 丰,许 磊,饶 金,李彩虹,周玉成,王 琴,张海盟(136)
- 热处理对铸态 Mg-Sn-Al-Zn-Si 合金组织和性能的影响 ..... 马 冬,张建新(140)
- 高应变速率载荷下 ZK60 镁合金的动态析出研究 ..... 胡丽香,杨 扬(144)
- 分级淬火对 7N65 铝合金微观组织和断裂韧性的影响 ..... 林立健,张 勇,郑 许,唐建国(149)
- Fe 掺杂 BiOBr 空心花球光催化剂的制备及其降解刚果红性能研究 ..... 葛健宇,陈冬生,李 军,许向阳,沈裕军,杨子航(154)
- 扫描速度对车用 316L 不锈钢熔覆层组织及力学性能的影响 ..... 贺天柱,吴 喆,张成武,陈东升(159)
- 电沉积辅助溶胶-凝胶法制备 V<sub>2</sub>O<sub>5</sub> 薄膜及其性能研究 ..... 杜金晶,孙 晔,朱 军,李 倩,王 斌,刘景田,孟晓荣(164)
- 超高速激光熔覆 Fe-Cr-B 基耐磨涂层工艺优化及性能研究 ..... 刘志威,魏 祥,汪 力,石 锋,陈志国(169)
- 热处理工艺对双金属带锯条背材用钢 RM80 组织和性能的影响 ..... 陈 刚,孙瑜蔓,苏 斌,曾 斌,齐江华(174)

# CONTENTS

## MINING

- Modeling and Analysis of Driving Dynamics of Mini Seafloor Crawler Drill ... LI Jiahao, JIN Yongping, LIU Deshun, WAN Buyan(1)
- Influencing Factors Analysis and Parameter Optimization for Rock Fragmentation by Deep-Hole Cut Blasting Based on Grey Correlation Analysis ..... LIN Jie, LIU Shaoguang, LI Guangbin, LOU Xiaoming, HAN Qimin(6)
- Distribution Law of Earth Pressure on Retaining Wall with Finite Slope Under Translational Motion  
..... WU Shunchuan, JIA Wensong, HAN Longqiang, LIU Xinglei(11)
- All-Weather Moving Target Detection by Retinex Algorithm Based on HSV Space Conversion  
..... CHEN Ka, HUANG Junjie, BAO Jiaqi, QIN Yaguang(17)
- Application of Core Acoustic Emission into In-Situ Stress Measurement of Zhangbei Energy Storage Reservoir  
..... MA Chunde, LÜ Zhihai, TAN Guanshuang(22)
- Efficient Risk Assessment of Landslide Disasters in Changsha City Based on Machine Learning  
..... WANG Can, XIAO Hao, XIAO Ting, FANG Yaqi, LIU Leilei(26)
- Identification of Landslide in Forest Using LiDAR Data Based on Deep Learning and Persistent Homology  
..... HE Yueguang, JIANG Fenghang, MIAO Zelang, BAO Zhixuan, YI Nanzhou(32)
- Research on Type Selection of Lift Pipe and Hydrodynamic Parameters Check for Underwater Transport System in Deep-Sea Mining  
..... ZHANG Ming, ZHENG Hao, LI Manhong, LI Xiaoyan, SONG Huanfeng(37)
- Comparative Analysis of Typical Calculation Models of Slurry Pipelines  
..... PAN Yi, ZOU Xuejing, XU Shuiying, DONG Pingsheng, ZHAO Xiangmiao(42)

## MINERAL PROCESSING

- Experimental Study on Iron Recovery from Leaching Residue of Lateritic Nickel Ore  
..... LUO Liangfei, LI Zongwei, ZHONG Zhigang, JIANG Jiangbo(47)
- Application of Ozone Oxidation in Flotation Separation of Copper-Molybdenum Bulk Concentrate  
..... ZHANG Hongtao, SONG Xiangyu, HUANG Yehao, JIA Zipei, WANG Wen, XU Laifu(50)
- Optimization of Separation Process for Magnetizing Roasting Products of Preconcentrated Concentrate of Iron Ore Separation Tailings  
..... YANG Xiaofeng, CHEN Yu, MEI Canguo(54)
- Flotation of Low-Grade Refractory Copper-Lead-Zinc Sulfide Ore for Mineral Separation  
..... WEI Zongwu, YANG Qian, HUANG Tao, GAO Yang, ZHANG Xuzhe, YANG Yihao(58)
- Flotation of Low-Grade Copper-Nickel Sulfide Ore with High Content of Mud and Magnesium Oxide  
... CAO Yang, SUN Lei, SUN Wei, WANG Qingqing, WANG Chengwen, PENG Zaihua, GAO Zhiyong, CAO Xuefeng(62)
- Experimental Research on High Gradient Magnetic Separation of Low-Grade Manganese Carbonate Ore in Tongren of Guizhou  
..... LI Shuai, TANG Yun, WU Bo, PIAO Haishan, NIE Guanghua, YANG Yong, DENG Zhengbin(66)
- Efficient Beneficiation Process for Fine-Disseminated Lean Magnetite in M1033 Iron Mine  
..... WANG Yonggang, WANG Suling, ZHOU Wenbo(70)
- Beneficiation Process of Low-Grade Manganese Rhodochrosite Ore from Yingjiang County of Yunnan Province  
..... XIE Meifang, XIONG Tao, HUANG Huichun, REN Xiangjun(74)
- Improving Quality of Vanadium-Titanium Iron Concentrate in Panzihua-Xichang Region  
..... CHEN Fulin, WEN Yongcai, WANG Zhijie, HUANG Yan, HUANG Liyu, LI Shuo(77)
- Experimental Study on Flocculation Sedimentation of Lead Tailings from a Pb-Zn Mine and Evaluation of Flotation with Recirculated Overflow  
..... MIAO Yabing, XUE Ke, ZHAO Wenpo, LI Wenfeng, FANG Cheng(80)
- On-Site Test on Cleaning Ceramic Filter with Detergent FD-602 and Flotation Test Using Recycled Cleaning Water  
..... ZHENG Yinzhū, YANG Zhehui, CUI Rui(85)

## METALLURGY

- Curing and Leaching Technique for Vanadium Extraction from Low Calcium and Low Magnesium Stone Coal  
..... WAN Hongqiang, LI Jing, ZHANG Lifeng, LUO Hao, TIAN Ziyu(89)
- Environmental Risk Diffusion Path and Key Factor Identification for Metal Mine and Smelter Area  
..... AN Ya'nan, WAN Yong, GUO Zhaohui, CAO Jie, XU Rui, HE Xiao(92)

- Influence of Magnetite on Bioleaching of Chalcopyrite by *Acidithiobacillus Ferrooxidans*  
 ..... DENG Sha, YANG Jiabin, LONG Tao, YANG Wei(98)
- Current Situation of Heavy Metal Pollution and Ecological Risk Assessment of Stone Coal Mine in Hunan Province  
 ..... CHEN Sanxi, SU Jia, ZENG Xing(103)
- Oxygen-Rich Hydrochloric Acid Leaching Process for Mo-Bi Bulk Concentrate  
 ..... SHEN Lingchang, ZHOU Xiaozhou, SHEN Yujun, PENG Jun, CAI Yunzhuo, ZHU Anyu(109)
- Experimental Study on Sintering with Addition of Iron-Containing Dust and Alkaline Residue from Petrochemical Industry  
 ..... WU Bingqiang, ZHAO Yazhao, WAN Xinyu, WANG Haifeng, WANG Feng, QI Yuanhong(113)
- New Electrodialysis Process for Recovering Acid, Arsenic and Copper/Zinc from Waste Acid of Copper Smelting  
 ..... ZENG Juan, ZHANG Yufeng, YU Kanping, LIU Meng, ZHANG Ligang(116)
- Effect of Basicity on Metallurgical Properties of Vanadium-Titanium Slag in Melting  
 ..... YANG Shuangping, YANG Shangqi, HE Shaohong, ZHAO Yongzhe, WANG Miao, WANG Yuping(122)
- Selective Recovery of Nickel, Cobalt and Manganese in Leaching Solution of Spent Lithium-Ion Batteries  
 ..... YANG Kai, ZHU Chengping, LI Jie, LI Hang, WU Jiaona, FANG Zhao(127)
- Continuous Determination of Gold and Silver in Crude Selenium Using a Process of Selenium Removal by Heating Sulfuric Acid  
 Followed by Fire Assay ..... FU Zhaodi, XIONG Fangxiang, GUO Huanyu, GONG Jian, ZENG Hao(132)

## MATERIALS

- Effect of Cooling Rates During Tempering on Structure and Properties of 30CrMnSiA Steel  
 ..... LI Feng, XU Lei, RAO Jin, LI Caihong, ZHOU Yucheng, WANG Qin, ZHANG Haimeng(136)
- Effect of Heat Treatment on Structure and Properties of Cast Mg-Sn-Al-Zn-Si Alloys ..... MA Dong, ZHANG Jianxin(140)
- Dynamic Precipitation of ZK60 Magnesium Alloy Under High-Strain-Rate Loading ..... HU Lixiang, YANG Yang(144)
- Effect of Interrupted Quenching on Microstructure and Fracture Toughness of 7N65 Aluminum Alloy  
 ..... LIN Lijian, ZHANG Yong, ZHENG Xu, TANG Jianguo(149)
- Preparation of Fe-doped BiOBr Hollow Microsphere for Efficient Degradation of Congo Red Under Visible Light  
 ..... GE Jianyu, CHEN Dongsheng, LI Jun, XU Xiangyang, SHEN Yujun, YANG Zihang(154)
- Effect of Laser Scanning Speed on Microstructure and Hardness of Laser Cladded 316L Coating  
 ..... HE Tianzhu, WU Zhe, ZHANG Chengwu, CHEN Dongsheng(159)
- Preparation and Properties of V<sub>2</sub>O<sub>5</sub> Thin Films by Electrodeposition-Assisted Sol-Gel Technique  
 ..... DU Jinjing, SUN Ye, ZHU Jun, LI Qian, WANG Bin, LIU Jingtian, MENG Xiaorong(164)
- Process Optimization and Property Investigation for Ultra-High-Speed Laser Cladded Fe-Cr-B Based Wear-Resistant Coating  
 ..... LIU Zhiwei, WEI Xiang, WANG Li, SHI Feng, CHEN Zhiguo(169)
- Effect of Heat Treatment Process on Structure and Properties of RM80 Steel for Bimetal Band Saw Blade  
 ..... CHEN Gang, SUN Yuman, SU Bin, ZENG Bin, QI Jianghua(174)

**Responsible by** Changsha Research Institute of Mining  
and Metallurgy Co Ltd

**Sponsored by** Changsha Research Institute of Mining and  
Metallurgy Co Ltd; The Chinese Society for Metals

**Edited and Published by** Journal of Mining & Metallurgical  
Engineering (Changsha) Co Ltd

**Chief Editor:** ZENG Weiyong

**Deputy Editor:** LIU Hongping

**Editor:** HUANG Xiaofang, ZHOU Yang

**Address:** No966, Lushan South Road, Changsha,  
Hunan, PRC

**Tel:** (0731)88657070, 88657176, 88657173

**Fax:** (0731)88657186

**Website:** <http://www.kygczz.com>

**E-mail:** [kuangyegongchengzz@163.com](mailto:kuangyegongchengzz@163.com)

**Distributed by** China International Book Trading  
Corporation (PO Box 399, Beijing, PRC)

**International Distribution Code:** Q4212

**China Standard Serial Number:**  $\frac{\text{ISSN } 0253-6099}{\text{CN } 43-1104/\text{TD}}$