



“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



10>
9 770253 609237

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,姜风航,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,高场,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 铁矿微细嵌布贫磁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机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,王海风,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,武娇娜,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_2O_5 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 Panzhihua-Xichang Region CHEN Fulin, WEN Yongcui, 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 Yinzu, YANG Zehui, 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 Zhaozui, CAO Jie, XU Rui, HE Xiao(92)

Influence of Magnetite on Bioleaching of Chalcopyrite by <i>Acidithiobacillus Ferrooxidans</i>	DENG Sha, YANG Jiaxin, 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 ₂ O ₅ Thin Films by Electrodeposition-Assisted Sol-Gel Technique	DU Jingjing, 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: №966, Lushan South Road, Changsha, Hunan, PRC

Tel: (0731)88657070, 88657176, 88657173

Fax: (0731)88657186

Website: <http://www.kygcz.com>

E-mail: kuangyegongchengzz@163.com

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

International Distribution Code: Q4212

China Standard Serial Number: ISSN 0253-6099
CN 43-1104/TD