



“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



9 770253 609237

06>

3

2023年6月  
VOL 43

# 目 次

## 采 矿

- 深部巷道钻孔卸压对巷道稳定性的影响及钻孔参数确定 ..... 汪学清, 吴帅军, 唐红平, 陈博(1)  
露天矿边坡岩体抗剪强度参数取值方法研究 ..... 刘宏, 董明华, 张诏飞, 闻磊(6)  
基于激光扫描的巷道不规则围岩表面对喷射混凝土支护特性影响分析  
..... 金开玥, 左宇军, 郑禄璟, 林健云, 潘林, 荣鹏, 侯元将(11)  
海底多金属结核水力式集矿系统产生的污泥浓度分析 ..... 陈时平, 卓晓军, 李俊, 郑皓, 双志, 王伟(16)  
深海多金属结核采集过程对沉积物扰动试验研究 ..... 张东宽, 刘美麟, 夏建新(20)  
基于 ICEEMDAN-盲源分离联合的微震信号降噪方法研究 ..... 黄港, 郑禄林, 王英乐, 左宇军, 郑禄璟, 刘晓蓉(24)  
倾斜基底排土场抗滑煤柱稳定性计算方法 ..... 周游(30)  
基于地基合成孔径雷达数据的预警预报方法研究 ..... 刘玉溪, 杨凤芸, 秦宏楠(33)  
爆破漏斗体积测量方法比较与应用研究 ..... 高峰, 李新, 罗增武, 熊信, 李聪, 卢海川(38)  
深海采矿垂直管道内异形粗颗粒运动状况研究 ..... 许明, 徐江敏, 卢道华, 汤雁冰(42)

## 选 矿

- 响应曲面法优化细粒铁尾矿浆絮凝沉降试验研究 ..... 牛福生, 武佳慧, 于晓东, 石肖, 张亚强, 郭建波, 张宝宏(47)  
某钨铜矿选矿废水处理与分质回用工艺研究 ..... 冯章标, 阳华玲, 王长福, 刘铭, 朱超英(52)  
阳离子浮选体系中蓝晶石族矿物与石英的交互影响 ..... 许洪峰, 牛艳萍(56)  
黄铜矿活化过硫酸盐处理丁基黄药废水的研究 ..... 文晓飞, 吴美荣, 翟一澎, 刘润清(61)  
内蒙古某富银铅锌硫化矿浮选分离试验研究 ..... 曹飞, 曹进成, 吕良, 吕振福(67)  
澳洲某铁矿石可磨可选性研究 ..... 肖硕, 黄自力, 黄涛, 郑洁森, 刘晓峰(72)  
云南某堆积型高铁铝土矿铝、硅、铁分离工艺试验研究 ..... 杨林, 张锦仙, 阚赛琼, 吕超(75)  
某铅锌矿床伴生金银在精矿产品中的分布及药剂制度优化试验 ..... 聂世华(79)  
攀西地区某生产细泥中铁矿的可选性研究 ..... 郑涪麟, 安登极(84)  
旋流器脱泥提升某氧化铜矿浮选指标的工业试验研究 ..... 刘国晨(89)  
袁家村铁矿闪石型磁铁矿高压辊磨及阶磨阶选艺技术研究 ..... 李贤, 罗良飞, 钟志刚, 李宗蔚, 张虎(93)  
某难选弱磁性铁矿磁化焙烧-磁选试验研究 ..... 唐志波, 廖舟(97)

## 冶 金

- 盐湖产粗制磷酸锂提纯试验研究 ..... 朱军, 李小鹏, 刘心海, 孙畔, 俞娟(101)  
从废旧磷酸铁锂中选择性提锂制备碳酸锂的工艺研究 ..... 刘孟杰, 范广新, 尹金佩, 张红波, 张玉浩(106)  
赤泥用于烟气湿法脱硫技术研究及工业试验 ..... 康泽双, 田野, 刘中凯, 闫琨, 张腾飞(110)  
褐铁矿型和蛇纹石型红土镍矿氯化浸出-选择性水解耦合提镍钴工艺研究  
..... 王洋洋, 王硕, 崔伟勇, 李永利, 郭强, 康跻耀(115)  
纳米 CuO 活化过硫酸盐催化降解氧氟沙星 ..... 周自成, 徐大伟, 张士雨, 曲炳硕, 罗天琦, 范小振(119)  
硫精矿焙烧、浸出提金试验研究 ..... 杨孟华, 杨洪玉, 朱晓玉, 张世文, 田丰(124)  
砷冰铜氧压酸浸选择性分离铜砷锑 ..... 吴艳新, 曾洪, 解滢涛, 刘腾腾(128)  
非洲某含钴萃余液中和除杂试验研究 ..... 谢洪珍(133)  
铝电解废阴极碳块中冰晶石浸出研究 ..... 雷占丽, 桓莹, 祁玉刚, 袁富鑫(137)

## 材 料

- 回归冷却速率对 Al-Zn-Mg-Cu 合金型材组织与性能的影响 ..... 关悦, 高靖靖, 胡庆宽, 郑鹏辉, 柯书忠, 贺春花, 叶凌英(140)  
锂电铜箔防氧化抗腐蚀处理技术研究现状 ..... 袁水平, 朱焕林, 杨蕾, 翁威, 迟晓鹏, 朱茂兰(145)  
MAG 焊过程中热输入对 DL510 超高强钢焊接接头组织及力学性能的影响 ..... 李扬, 王金凤(151)  
激光烧结原位合成 Cu-Al 合金组织结构及性能研究 ..... 水东莉, 李刚, 徐晓辰(156)  
ZL114A 和 6061 异种铝合金激光焊接工艺及接头显微组织和力学性能研究  
..... 孟祥超, 孙有平, 何江美, 周勇, 谢尚恒(160)  
铬铁高温合金恒温氧化动力学行为研究 ..... 王红光, 刘爽爽, 曹学文, 李建朝(165)  
ZnO/活性炭复合材料的制备及其传感器对低浓度乙醇的气敏性能  
..... 陈勇康, 宋亚霖, 王运城, 邱榕源, 尚浩然, 林畔, 陈享享(171)  
轧后控制冷却对非调质钢 F45MnVS 组织和性能的影响 ..... 梁佰战, 赵刚, 徐浩, 赵岳(176)

# CONTENTS

## MINING

Impact of Pressure-Relief Borehole on Stability of Deep Roadway and Determination of Drillings Parameters	WANG Xueqing, WU Shuaijun, TANG Hongping, CHEN Bo(1)
Determination of Shear Strength Parameters of Slope Rock Mass in Open-Pit Mine	LIU Hong, DONG Minghua, ZHANG Zhaofei, WEN Lei(6)
Analyzing Effects of Uneven Rock Surface on Performance of Shotcrete Support in Roadway Based on Laser Scanning	JIN Kaiyue, ZUO Yujun, ZHENG Lujing, LIN Jianyun, PAN Lin, RONG Peng, HOU Yuanjiang(11)
Concentration Analysis for Plume Caused by Hydraulic Collecting System in Deep-Sea Polymetallic Nodules Mining	CHEN Shiping, ZHUO Xiaojun, LI Jun, ZHENG Hao, SHUANG Zhi, WANG Wei(16)
Experimental Study on Sediment Disturbance During Collection of Deep-Sea Polymetallic Nodules	ZHANG Dongkuan, LIU Meilin, XIA Jianxin(20)
Research on Microseismic Signal Denoising Based on ICEEMDAN and Blind Source Separation	HUANG Gang, ZHENG Lulin, WANG Yingle, ZUO Yujun, ZHENG Lujing, LIU Xiaorong(24)
Stability Calculation for Anti-slide Coal Pillar in Dump with Inclined Foundation	ZHOU You(30)
Early Warning and Prediction Approach Based on Ground-Based SAR Data	LIU Yuxi, YANG Fengyun, QIN Hongnan(33)
Comparison of Different Ways of Volume Measurement for Explosion-Produced Crater	GAO Feng, LI Xin, LUO Zengwu, XIONG Xin, LI Cong, LU Haichuan(38)
Motion of Irregular Coarse Particles in Vertical Pipelines During Deep Sea Mining	XU Ming, XU Jiangmin, LU Daohua, TANG Yanbing(42)

## MINERAL PROCESSING

Optimization of Flocculation Settlement Parameters of Fine Iron Tailings Slurry by Response Surface Methodology	NIU Fusheng, WU Jiahui, YU Xiaodong, SHI Xiao, ZHANG Yaqiang, GUO Jianbo, ZHANG Baohong(47)
Treatment and Separated Recycling of Wastewater from Mineral Processing Plant of Tungsten-Copper Mine	FENG Zhangbiao, YANG Hualing, WANG Changfu, LIU Ming, ZHU Chaoying(52)
Interaction of Kyanite Group Minerals and Quartz in Cationic Flotation System	XU Hongfeng, NIU Yanping(56)
Treatment of Butyl Xanthate Wastewater with Chalcopyrite Activated Persulfate	WEN Xiaofei, WU Meirong, ZHAI Yipeng, LIU Runqing(61)
Experimental Study on Flotation of Ag-Rich Pb-Zn Sulfide Ore from Inner Mongolia	CAO Fei, CAO Jincheng, LÜ Liang, LÜ Zhenfu(67)
Grindability and Beneficiability of Iron Ore from Australia	XIAO Shuo, HUANG Zili, HUANG Tao, ZHENG Jiemiao, LIU Xiaofeng(72)
Separation and Recovering of Aluminum, Silicon and Iron from Accumulative High-Iron Bauxite in Yunnan	YANG Lin, ZHANG Jinxian, KAN Saiqiong, LÜ Chao(75)
Distribution of Gold and Silver Associated with Lead-Zinc Deposit in Concentrate Products and Optimization of Flotation Reagent System	NIE Shihua(79)
Reclaiming Ilmenite Resources from Flotation Slime in Titanium Concentrator of Pan-Xi Region	ZHENG Fuling, AN Dengji(84)
Industrial Experiment on Cyclone Desliming to Improve Flotation Performance of Copper Oxide Ore	LIU Guochen(89)
High Pressure Grinding Roll Combined with Staged-Grinding and Staged-Separation Technology for Amphibolite-Type Magnetite in Yuanjiacun Iron Mine	LI Xian, LUO Liangfei, ZHONG Zhigang, LI Zongwei, ZHANG Hu(93)
Beneficiation of Refractory Weakly-Magnetic Iron Ore with Flowsheet of Magnetic Roasting and Magnetic Separation	TANG Zhibo, LIAO Zhou(97)

## METALLURGY

Experimental Study on Purification of Crude Lithium Phosphate from Salt Lake	ZHU Jun, LI Xiaopeng, LIU Xinhai, SUN Ye, YU Juan(101)
--	--

Selective Recovery of Lithium from Waste Lithium Iron Phosphate for Preparation of Lithium Carbonate	..... LIU Mengjie, FAN Guangxin, YIN Jinpei, ZHANG Hongbo, ZHANG Yuhao( 106)
Research and Industrial Test on Wet Flue Gas Desulfurization with Red Mud	..... KANG Zeshuang, TIAN Ye, LIU Zhongkai, YAN Kun, ZHANG Tengfei( 110)
A Coupled Process of Chloridizing Leaching and Selective Hydrolysis for Extracting Nickel and Cobalt from Limonite-Type and Serpentine-Type Nickel Laterite Ores	..... WANG Yangyang, WANG Shuo, CUI Weiyong, LI Yongli, GUO Qiang, KANG Jiyao( 115)
CuO Activated Persulfate for Catalytic Degradation of Ofloxacin	..... ZHOU Zicheng, XU Dawei, ZHANG Shiyu, QU Bingshuo, LUO Tianqi, FAN Xiaozhen( 119)
Experimental Study on Gold Extraction from Sulfur Concentrate by Roasting and Leaching	..... YANG Menghua, YANG Hongyu, ZHU Xiaoyu, ZHANG Shiwen, TIAN Feng( 124)
Selective Separation of Copper, Arsenic and Antimony from Arsenic Matte by Oxygen Pressure Acid Leaching	..... WU Yanxin, ZENG Hong, XIE Yingtao, LIU Tengteng( 128)
Removal of Impurities from Cobalt-Containing Raffinate in Africa	..... XIE Hongzhen( 133)
Leaching Cryolite from Spent Cathode Carbon Block After Aluminum Electrolysis	..... LEI Zhanli, HUAN Ying, QI Yugang, YUAN Fuxin( 137)

## MATERIALS

Effect of Retrogression with Different Cooling Rates on Microstructure and Properties of Al-Zn-Mg-Cu Alloy Profiles	..... GUAN Yue, GAO Jingjing, HU Qingkuan, ZHENG Penghui, KE Shuzhong, HE Chunhua, YE Lingying( 140)
Research Status of Anti-oxidation and Anti-corrosion Treatment Technology for LIBs Copper Foil	..... ZHONG Shuiping, ZHU Huanlin, YANG Lei, WENG Wei, CHI Xiaopeng, ZHU Maolan( 145)
Effect of Heat Input of MAG Welding on Microstructure and Mechanical Properties of DL510 Ultra-high Strength Steel	..... LI Yang, WANG Jinfeng( 151)
Microstructure and Properties of Cu-Al Alloy Sintered by Laser-Induced Self-propagating Synthesis	..... SHUI Dongli, LI Gang, XU Xiaochen( 156)
Microstructure and Mechanical Properties of ZL114A and 6061 Dissimilar Aluminum Alloy Welded Joints by Laser Welding Process	..... MENG Xiangchao, SUN Youping, HE Jiangmei, ZHOU Yong, XIE Shangheng( 160)
Kinetic Behavior of Isothermal Oxidation of Cr-Fe High-Temperature Alloy	..... WANG Hongguang, LIU Shuangshuang, CAO Xuewen, LI Jianchao( 165)
Sensing Performance of Sensor Prepared with ZnO/Activated Carbon Composite Material in Detection of Low-Concentration Ethanol Gas	..... CHEN Yongkang, SONG Yalin, WANG Yuncheng, QIU Rongyuan, SHANG Haoran, LIN Hua, CHEN Xiangxiang( 171)
Effect of Controlled Cooling After Hot Rolling on Microstructure and Properties of Non-quenched and Tempered Steel F45MnVS	..... LIANG Baizhan, ZHAO Gang, XU Hao, ZHAO Yue( 176)

**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