



“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



4

2023年8月
VOL 43

目次

采 矿

- 水下铰刀作业流场特性仿真研究 黎 宙,卓晓军,程阳锐,吉成才,吴 卓,罗 斌(1)
- 基于软弱夹层蠕变特性的边坡长期稳定性分析 胡 斌,李剑飞,李 京,张 真,陈怡昕(6)
- 西藏帮中锌铜矿采场结构参数优化 赵兴东,周 鑫,田 斌,范晓苏(12)
- 日本深海采矿发展现状分析及启示 李满红,程阳锐,李小艳,黎 宙,刘禹维,李 青(16)
- 碱激发金矿粉充填材料力学性能及微观分析 罗正东,蒋 波,章本本,邓代强,李 翔(21)
- 相邻矿体临界开采范围的确定方法研究 郭晓强,王 刚,黄 敏,陈庆坤,华 实,温嘉明(26)
- 深海多金属结核矿物输送模式特征与适应性研究 张 浩,陈小平,汤明刚,许锋炜,卞 鑫,李生鹏(32)
- 基于改进未确知测度的含软弱夹层巷道围岩稳定性评价 任家苇,左宇军,林健云,陈庆港,金开玥(39)
- 露天矿山深孔台阶压渣爆破参数优化研究 崔年生,楼晓明(44)
- 基于 WOA-SVM 模型的爆破振动预测研究 王鑫瑀,曹鹏飞,肖一清,徐国权(48)

选 矿

- 镧离子和铵离子在高岭石表面的吸附机理研究 邹志强,黄李金鸿,李新冬,肖文刚,钱艳涛,黄万抚(52)
- 不同研磨介质填充率下球磨机内钢球碰撞研究 袁文彬,孙 欣,金 凯,王小龙,张雁生(57)
- 高压辊磨超细碎对铜铁共生矿分选的影响 陈 兴,陈铁军,韦 东,黄春源,张 涛(61)
- 某微细粒难选含碳重晶石矿选矿技术研究 张立刚,缪亚兵,张 茂,李文风(65)
- 高硅型有色金属尾矿资源清洁高效综合利用研究 徐晓衣,孟庆波,李双棵,王洪岭,高玉德(69)
- 某复杂难选多金属硫化矿铜铅浮选分离试验研究 吴承优(73)
- 某高氧化率硫化铅锌矿混合浮选试验研究 周艳飞,王建安,沈发明,姚 伟,徐寒冰,曾志飞(78)
- 某硫化铜矿浮选试验研究 曹玉川(82)
- 湖北某复杂低品位铜矿浮选试验研究 苟浩然,曾海鹏,黄红军,于俊杰,李石晗(85)
- 酒钢铁精矿助滤脱水试验研究 赵文坡,李文风,薛 珂,田建利(89)

冶 金

- 喷吹方式对大型铜熔炼底吹炉流动特性影响研究 姜保成,郭学益,王亲猛(92)
- 钛铁矿粗精矿直接还原分离钛铁试验研究 张崇辉,高晨鑫,卜显忠,宛 鹤,王 森,薛季伟(99)
- 风化壳淋积型稀土土矿中残留浸矿剂及主要共存离子分布规律研究
..... 李小菊,余军霞,汪 荣,欧阳泽,刘 洋,胡庆梓,陈施宇,周 芳,池汝安(103)
- 除氟剂 NY-Z02 在高盐含氟废水中除氟应用研究 陈 亮,向长柳,周 曜,胡泽星(110)
- 锌粉在铈盐净化除钴生产中的工艺参数优化试验 周科华(115)
- 高炉渣均质化行为及其粒化效果研究 康 月,刘 超,张玉柱,邢宏伟(119)
- 从砷碱渣中回收铈、碱并固化砷的研究 康东升,金贵忠,徐志峰,杨裕东,李玉虎,金承永,罗 燊(125)
- 焙烧态钙铝类水滑石的制备及其对氟的吸附性能研究 肖佳俊,申湘兵,章聪华,韦玉红,彭商权,颜文斌(131)
- 锂云母矿浸出液除钙、镁工艺研究 康 敏,吴天骄,赵笑益,曹 欢,梁 效,王 勇,王思颖(135)

材 料

- 微纳米压入测试过程中高熵合金弹性变形对几何必须位错密度的影响 周建军,陈 杰,王 艺(139)
- LiCoO₂ 烧结用匣钵侵蚀机制研究 张丽芬,万洪强,王奉刚,马云聪,黄彦强,孙振华,李少鹏(144)
- 内蒙古某微细鳞片石墨制备锂离子电池负极材料的研究 张 宇,邱杨率,张凌燕,梁文博,毛振飞(147)
- PCBN 刀具以车代磨加工 20CrMnTi 合金钢试验研究 苏 君,冯佩佩(154)
- 不同热处理态 TP2 铜的冲刷腐蚀性能研究 肖来荣,王 森,赵小军,杨焱崧,任鹏禾,余华丽,彭振武,蔡圳阳(158)
- 钠离子电池层状正极材料专利综述 吴健博,周 彤,李 维,邓 梁,贡浩天,龙 庭,杨立山(164)
- 椰壳炭作为锂离子电池负极材料的电化学性能研究 张 舰,陈 旭,史世和,白世伟,陈庆荣,钟胜奎,刘洁群(169)
- 废旧磷酸铁锂电池可持续回收技术研究进展 颜群轩,罗碧云,陈嘉鑫,赵子祥,陈 洁,谭群英,肖绍辉,蒋 实(174)
- 重载矿用锂离子电池包随机振动可靠性研究 张明军,李睿鑫,段 维(178)
- 退役动力电池梯次利用技术及产业专利分析 段晓影,张静雅,卓晓军,熊 伟(182)

企业经济与管理

- 中央地质勘查基金市场化改革的困境与探索 崔祖霞,王 俊(186)

CONTENTS

MINING

- Simulation Study of Flow Field Characteristics of Underwater Reamer Operation
..... LI Zhou, ZHUO Xiaojun, CHENG Yangrui, JI Chengcai, WU Zhuo, LUO Bin(1)
- Analysis of Long-Term Slope Stability Based on Creep Characteristics of Its Weak Intercalation
..... HU Bin, LI Jianfei, LI Jing, ZHANG Zhen, CHEN Yixin(6)
- Optimization of Stope Structure Parameters for Bangzhong Zinc-Copper Mine in Tibet
..... ZHAO Xingdong, ZHOU Xin, TIAN Bin, FAN Xiaosu(12)
- Analysis of Current Status of Japan's Progress in Deep Sea Mining and Its Revelations
..... LI Manhong, CHENG Yangrui, LI Xiaoyan, LI Zhou, LIU Yuwei, LI Qing(16)
- Mechanical Properties and Microscopic Analysis of Alkali-Activated Backfill Material with Gold Mine Tailings Powder
..... LUO Zhengdong, JIANG Bo, ZHANG Benben, DENG Daiqiang, LI Xiang(21)
- Determination of Critical Mining Scope of Adjacent Orebody
..... GUO Xiaoqiang, WANG Gang, HUANG Min, CHEN Qingkun, HUA Shi, WEN Jiaming(26)
- Characteristics and Adaptability of Lifting Modes for Deep-Sea Polymetallic Nodules
..... ZHANG Hao, CHEN Xiaoping, TANG Minggang, XU Fengwei, BIAN Xin, LI Shengpeng(32)
- Stability Evaluation for Surrounding Rock of Roadway with Weak Intercalation Based on Improved Unascertained Measure Theory
..... REN Jiawei, ZUO Yujun, LIN Jianyun, CHEN Qinggang, JIN Kaiyue(39)
- Optimization of Buffer Blasting Parameters for Deep-Hole Bench Blasting in Open-Pit Mine CUI Niansheng, LOU Xiaoming(44)
- Blasting Vibration Prediction Based on WOA-SVM Model WANG Xinyu, CAO Pengfei, XIAO Yiqing, XU Guoquan(48)

MINERAL PROCESSING

- Adsorption Mechanism of Lanthanum and Ammonium Ions on Kaolinite
..... ZOU Zhiqiang, HUANG Lijinhong, LI Xindong, XIAO Wengang, QIAN Yantao, HUANG Wanfu(52)
- Investigation on Collision of Steel Balls in Ball Mills with Varied Filling Rates of Grinding Media
..... YUAN Wenbin, SUN Xin, JIN Kai, WANG Xiaolong, ZHANG Yansheng(57)
- Influence of Ultrafine Comminution by High Pressure Grinding Rolls on Separation Performance of Copper-Bearing Iron Ore
..... CHEN Xing, CHEN Tiejun, WEI Dong, HUANG Chunyuan, ZHANG Tao(61)
- Beneficiation Technology for Microfine Refractory Carbon-Containing Barite Ore
..... ZHANG Ligang, MIAO Yabing, ZHANG Mao, LI Wenfeng(65)
- Efficient and Comprehensive Green-Utilization of High Siliceous Tailings Resources
..... XU Xiaoyi, MENG Qingbo, LI Shuangke, WANG Hongling, GAO Yude(69)
- Experimental Study on Copper-Lead Flotation Separation of Refractory Polymetallic Sulfide Ore WU Chengyou(73)
- Experimental Study on Bulk Flotation of Highly Oxidized Lead-Zinc Sulfide Ore
..... ZHOU Yanfei, WANG Jian'an, SHEN Faming, YAO Wei, XU Hanbing, ZENG Zhifei(78)
- Experimental Study on Flotation Processing of Some Copper Sulfide Ore CAO Yuchuan(82)
- Experimental Study on Flotation Separation of Low-Grade Copper Ore from Hubei
..... GOU Haoran, ZENG Haipeng, HUANG Hongjun, YU Junjie, LI Shihan(85)
- Experimental Study on Dewatering of JISCO Iron Concentrate by Adding Filtration Aid
..... ZHAO Wenpo, LI Wenfeng, XUE Ke, TIAN Jianli(89)

METALLURGY

- Effect of Blowing Modes on Flow Characteristics of Large Bottom-Blown Furnace for Copper Smelting
..... JIANG Baocheng, GUO Xueyi, WANG Qimmeng(92)
- Experimental Study on Separation and Recovery of Iron and Titanium from Ilmenite Rough Concentrate by Direct Reduction
..... ZHANG Chonghui, GAO Chenxin, BU Xianzhong, WAN He, WANG Sen, XUE Jiwei(99)
- Distribution of Residual Leaching Agent and Main Co-existing Ions in Weathered Crust Elution Deposited Rare Earth Tailings
..... LI Xiaoju, YU Junxia, WANG Rong, OUYANG Ze, LIU Yang, HU Qingzi, CHEN Shiyu, ZHOU Fang, CHI Ru'an(103)

- Removal of Fluoride from High-Salt Fluoride-Containing Wastewater Using Defluorination Agent NY-Z02
 CHEN Liang, XIANG Changliu, ZHOU Yao, HU Zexing(110)
- Parameters Optimization Test of Cobalt Removal with Zinc Powder by Arsenic Trioxide Purification Process ZHOU Kehua(115)
- Homogenization and Granulation Effect of Blast Furnace Slag KANG Yue, LIU Chao, ZHANG Yuzhu, XING Hongwei(119)
- Recovery of Antimony and Alkali from Arsenic-Alkali Slag and Solidification of Arsenic
 KANG Dongsheng, JIN Guizhong, XU Zhifeng, YANG Yudong, LI Yuhu, JIN Chengyong, LUO Shen(125)
- Preparation of Calcined Calcium Aluminum Hydrotalcite and Its Adsorption Performance for Fluorine
 XIAO Jiajun, SHEN Xiangbing, ZHANG Conghua, WEI Yuhong, PENG Shangquan, YAN Wenbin(131)
- Removal of Calcium and Magnesium from Leaching Solution of Lepidolite
 KANG Min, WU Tianjiao, ZHAO Xiaoyi, CAO Huan, LIANG Xiao, WANG Yong, WANG Siying(135)

MATERIALS

- Effect of Elastic Deformation of High-Entropy Alloy on Geometrically Necessary Dislocation Density in Micro- and Nano-indentation Test
 ZHOU Jianjun, CHEN Jie, WANG Yi(139)
- Erosion Mechanism of Sagger Used for LiCoO₂ Sintering
 ... ZHANG Lifan, WAN Hongqiang, WANG Fenggang, MA Yuncong, HUANG Yanqiang, SUN Zhenhua, LI Shaopeng(144)
- Preparation of Anode Material with Fine Flake Graphite from Inner Mongolia
 ZHANG Yu, QIU Yangshuai, ZHANG Lingyan, LIANG Wenbo, MAO Zhenfei(147)
- Experimental Study on Cutting 20CrMnTi Alloy Steel with PCBN Tool by Turning Instead of Grinding ... SU Jun, FENG Peipei(154)
- Erosion Corrosion Properties of TP2 Copper After Different Heat Treatments
 ... XIAO Lairong, WANG Sen, ZHAO Xiaojun, YANG Yesong, REN Penghe, YU Huali, PENG Zhenwu, CAI Zhenyang(158)
- Patent Review on Layered Cathode Materials for Sodium-Ion Batteries
 WU Jianbo, ZHOU Tong, LI Wei, DENG Liang, GONG Haotian, LONG Ting, YANG Lishan(164)
- Electrochemical Performance of Coconut Shell Carbon as Anode Material for Lithium-Ion Batteries
 ZHANG Jian, CHEN Xu, SHI Shihe, BAI Shiwei, CHEN Qingrong, ZHONG Shengkui, LIU Jiequn(169)
- Progress in Sustainable Recycling of Spent LiFePO₄ Batteries
 ... YAN Qunxuan, LUO Biyun, CHEN Jiabin, ZHAO Zixiang, CHEN Jie, TAN Qunying, XIAO Shaohui, JIANG Shi(174)
- Reliability Analysis for Random Vibration of Lithium-Ion Battery Packs in Heavy-Duty Mining Vehicles
 ZHANG Mingjun, LI Ruixin, DUAN Wei(178)
- Patent Analysis for Technologies and Industry of Second Life Power Batteries
 DUAN Xiaoying, ZHANG Jingya, ZHUO Xiaojun, XIONG Wei(182)

BUSINESS ECONOMY AND MANAGEMENT

- Solutions to Difficulties in Market-Oriented Reform of Central Geological Exploration Fund CUI Zuxia, WANG Jun(186)

Responsible by Changsha Research Institute of Mining
and Metallurgy Co Ltd

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

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

Tel: (0731)88657070, 88657176, 88657173

Fax: (0731)88657186

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

E-mail: kuangyegongchengzz@163.com

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

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

Chief Editor: ZENG Weiyong

International Distribution Code: Q4212

Deputy Editor: LIU Hongping

Editor: HUANG Xiaofang, ZHOU Yang

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