

矿冶工程

KUANGYE GONGCHENG

双月刊 公开发行人 1981 年创刊
第 46 卷 第 2 期(总第 228 期)

MINING AND METALLURGICAL ENGINEERING

(Bimonthly, Started in 1981)
Vol.46 No.2 (Sum 228) April 2026



《矿冶工程》编委会

荣誉主任：余永富

编委主任：卓晓军

国内编委：(排名不分先后)

干勇 万步炎 王海北 毛桂庭 毛新平 左铁镞 冯夏庭 刘旭 刘炯天 孙伟 孙传尧
李夕兵 李茂林 杨斌 吴爱祥 何发钰 何继善 邱冠周 余永富 沈政昌 宋少先 张覃
张一敏 陈雯 卓晓军 周廉 周友元 周玉琳 周克崧 赵跃民 姜涛 桂卫华 贾明星
夏建新 柴立元 翁宇庆 黄伯云 覃事彪 曾维勇 谢建新 雷平喜 魏甲明

国际编委：(排名不分先后)

ANDY FOURIE(澳大利亚) ZHANG DONGKE(澳大利亚) JAN DEAN MILLER(美国)
UGUR OZBAY(美国) XU ZHENGHE(徐政和)(加拿大)

《矿冶工程》首届青年编委会

(排名不分先后)

丁成义 卫召 马升峰 马建超 马雯波 王龙 王沉 王东辉 王成行 王利华 王雷鸣
付俊 付莹 付亚峰 仲奇凡 刘畅 刘诚 刘子帅 刘润清 刘鹏飞 衣海龙 李伟
李娜 李小双 李公成 李明阳 李京伟 李杰林 李学鹏 李显波 杨辉 杨乐之 杨立山
肖围 肖启飞 何理 余洪 余建文 邹芹 宋强 张波 张志勇 张春阳 张福亚
张魁芳 张臻悦 陈剑 陈光国 陈顺满 周春仙 周瑜林 郑策 房智恒 项顶顶 赵曰茂
赵忠宇 胡芳 侯英 俞娟 姚楨 贾艳敏 顾清华 柴文翠 凌晨 赵环帅 堵伟桐
黄润 黄磊 黄业豪 黄承焕 曹帅 曹占芳 崔伟勇 宿向辉 隋裕雷 彭俊 彭浩
董留洋 蒋福林 程阳锐 焦汉东 焦华喆 游韶玮 蔡圳阳 谭宝会

主管单位：长沙矿冶研究院有限责任公司

主办单位：长沙矿冶研究院有限责任公司
中国金属学会

编辑出版：矿冶工程杂志(长沙)有限公司

《矿冶工程》编辑部

主编：曾维勇

副主编：刘洪萍

编辑：黄小芳 周杨 王丽红 蒋慧君

地址：湖南省长沙市麓山南路 966 号

电话：(0731)88657070,88657176,88657173

传真：(0731)88657186

邮编：410012

网址：<http://www.kygezz.com>

E-mail：kuangyegongchengzz@163.com

印刷者：长沙裕锦印务实业有限公司

国内发行：湖南省长沙市报刊发行局

国内订购：全国各地邮局

国外发行：中国国际图书贸易总公司

(北京 399 信箱)

国内邮发代号：42—58

国外邮发代号：Q4212

国内统一连续出版物号：CN 43-1104/TD

国际标准连续出版物号：ISSN 0253-6099

出版日期：2026 年 4 月

广告经营许可证：长广发登第 007 号

国内定价：20.00 元/册

目 次

采 矿

- 三维非贯通节理岩体剪切力学特性与损伤本构模型… 赵华,钱兆明,郑斌,张来鑫,曹日红,姚汝冰,史秀志,邱贤阳(1)
- 基于尖点突变理论的急倾斜厚大矿体回采矿柱稳定性分析及宽度优化…… 杨秀福,王沉,陆浩成,罗义,李程,王威(8)
- 基于点云识别技术的露天矿边坡岩体结构面产状与破坏模式研究 …………… 李家东,赵旭阳,杜坤,李少杰(15)
- 龙首矿露天转地下开采边坡岩体稳定性研究 …………… 刘吉祥,赵钺,沈彦丞,赵尔丞,张春阳,邓志鹏(21)
- 露天矿爆破块度动态识别模型研究与应用 …………… 黄磊,陶明,刘玉龙,罗朝,徐源泉(28)
- 含交叉裂隙岩体裂纹扩展与能量演化研究 …………… 唐晞源,周宗红,徐阳,刘剑,李怀鹏(36)
- 基于临界降雨模式曲线的汛期尾矿坝稳定性快速评估方法 …………… 刘佳坤,渠琛,王超,李亮(44)
- 基于传统稳定性分级方法及分形理论的岩体质量评价… 郝益民,章跃芬,朱永生,郝书玉,芮福鑫,宋卫东,田济扬(52)
- 三维扫描点云重构下高陡边坡危岩体识别方法 …………… 赵彦旭,张杨,郭太堂,李涛(60)
- 不同应力路径下含泥质风化白云岩的力学特性和破坏特征 …………… 魏威,陈冲,沈晓杰,崔冰,陈天浩(66)
- 高阶段采场充填体应力解析与强度设计模型 …………… 路燕泽,甘德清,刘志义,孙海宽(73)

选 矿

- 锥尾平底宽度对水力旋流器分离性能的影响研究 …………… 徐寒冰,肖展航,黄礼龙,崔瑞(83)
- 某难选赤铁矿-磁铁矿混合矿分相分步高效回收试验研究 …………… 孙大勇(89)
- 花岗伟晶岩型锂矿中含锂云母矿物学特征及浮选试验研究 …… 汪泰,刘伟,李永,王威,何名飞,杜晓飞,汤优优,李波(95)
- 超大型 SLon 立环脉动高梯度磁选机的创新研究及应用 …………… 罗平,王勇平,王强(101)
- 某矽卡岩型低品位铜铅锌多金属硫化矿低碱选矿试验研究 …………… 郑海雷,刘志斌,郑仁军,赵志强,刘崇俊(105)
- 预选抛尾技术在攀西钒钛磁铁矿中的应用 …………… 王建平,张春,王洪彬,张愚,吴雪红(112)
- 硫精矿金银提质试验研究 …………… 姚凯,白成庆,潘仁球,张海彬,吴涵(118)
- 湖南某低品位砂质高岭土矿物学特征与综合利用试验研究 …………… 范洋武,王光奇,李桂秀,罗招恩,舒成樑(124)

冶 金

- 铌钙矿转化为烧绿石的晶粒生长动力学 …………… 卢翔,韩文生,冉孟杰,陈雯(129)
- 多源含铜固体废物协同熔炼的渣相调控机制研究 …… 郑环东,丁银贵,陈士朝,游韶玮,韩志彪,张深根,韩凤兰(133)
- 钼焙砂氨浸渣氧化碱浸提钼试验研究 …………… 刘鑫,范宛惠,张汉泉,余洪,邓博纳(140)
- 电感耦合等离子体发射光谱法测定红土镍矿中镍物相的研究 …… 漆欢,李志辉,卢美玲,于铨铨,曾赞,符招弟,杨林(145)
- 表面活性剂协同超声分离废旧锂离子电池负极片中石墨和铜箔工艺研究
…………… 郑志强,杨义升,徐子芳,丁李杰,邱茂琴,李文明(150)
- 风化壳淋积型稀土尾矿中氨氮的处理:基于 CiteSpace 的图谱分析
…………… 李小菊,余军霞,马强强,李惠成,张兵,周芳,张臻悦,池汝安(156)
- 电解锰阳极泥制备四氧化三锰及其形貌控制 …………… 龙腾发,杜佳颖,张凯妮,金尧,唐文丽,唐庚飞(163)
- 含氟电解铝废阴极中氟去除研究 …………… 雷占昌,张生萍(171)
- 镍冶炼渣煤基氢冶金试验研究 …………… 雷鹏飞,王建平,吴振中,寇明月(175)

材 料

- 退火温度对不同 Al-Cu-Mg-Ag 热轧合金板微观组织及疲劳性能的影响 …………… 蒋倩,刘志义,柏松,何光宇(179)
- 二氧化锡溶胶凝胶法表面修饰锰酸锂正极材料的研究 …………… 谢雪珍,陈海欣,叶有明,韦友欢(184)
- 基于视觉质量评估与隐马尔可夫模型的高压水射流管路压力预警方法 …………… 侯奔,符章捷(190)
- TiN-TiB₂ 复合材料的原位合成及其力学性能研究 …………… 曹辉,张一彬(195)
- MOF 结构负载氧化锰催化剂对锂硫电池性能的影响 …………… 单友平,孙婷婷,刘俊良,余浩,丰雪帆,张福勤(200)
- 氧化亚硅尾料/石墨复合制备锂离子电池负极材料的研究 …… 王双,罗磊,赵法卿,翟美,高阳,彭青姣,夏金童(205)
- 无氰电镀用亚硫酸金钠溶液及硬金镀层制备 …………… 张恒星(210)

CONTENTS

MINING

- Shear Mechanical Properties and Damage Constitutive Model of Three-dimensional Non-persistent Jointed Rock Mass
··· ZHAO Hua, QIAN Zhaoming, ZHENG Bin, ZHANG Laixin, CAO Rihong, YAO Rubing, SHI Xiuzhi, QIU Xianyang(1)
- Stability Analysis and Width Optimization of Pillars in Stopping of Steeply Inclined Thick and Large Ore Bodies Based on Cusp Catastrophe Theory YANG Xiufu, WANG Chen, LU Haocheng, LUO Yi, LI Cheng, WANG Wei(8)
- Research on Occurrence and Failure Modes of Rock Mass Structural Planes in Open-Pit Slopes Based on Point Cloud Recognition Technology LI Jiadong, ZHAO Xuyang, DU Kun, LI Shaojie(15)
- Stability of Slope Rock Mass During Transition from Open-Pit to Underground Mining in Longshou Mine
..... LIU Jixiang, ZHAO Yue, SHEN Yancheng, ZHAO Ercheng, ZHANG Chunyang, DENG Zhipeng(21)
- Research and Application of Dynamic Recognition Model for Blast Fragmentation in Open-Pit Mines
..... HUANG Lei, TAO Ming, LIU Yulong, LUO Zhao, XU Yuanquan(28)
- Crack Propagation and Energy Evolution of Rock Mass with Cross-Fractures
..... TANG Xiyuan, ZHOU Zonghong, XU Yang, LIU Jian, LI Huaipeng(36)
- Rapid Stability Evaluation Method for Tailings Dam in Flood Season Based on Critical Rainfall Pattern Curve
..... LIU Jiakun, QU Chen, WANG Chao, LI Liang(44)
- Evaluation of Rock Mass Quality Based on Traditional Stability Classification and Fractal Theory
..... HAO Yimin, ZHANG Yuefen, ZHU Yongsheng, HAO Shuyu, RUI Fuxin, SONG Weidong, TIAN Jiyang(52)
- Identification of Unstable Rock Mass in High and Steep Slopes Based on Point Cloud 3D Reconstruction
..... ZHAO Yanxu, ZHANG Yang, GUO Taitang, LI Tao(60)
- Mechanical Properties and Failure Characteristics of Argillaceous Weathered Dolomite Under Different Stress Paths
..... WEI Wei, CHEN Chong, SHEN Xiaojie, CUI Bing, CHEN Tianhao(66)
- Stress Analysis and Strength Design Model of Backfill in High-Level Stopes
..... LU Yanze, GAN Deqing, LIU Zhiyi, SUN Haikuan(73)

MINERAL PROCESSING

- Influence of Ring Width of Annular Flat Bottom of Conical Section on Separation Performance of Hydrocyclone
..... XU Hanbing, XIAO Zhanhang, HUANG Lilong, CUI Rui(83)
- Experimental Study on Phase-Separation and Stepwise Recovery for a Refractory Hematite-Magnetite Ore SUN Dayong(89)
- Mineralogical Characteristics and Flotation Test of Lithium-Bearing Mica in Granitic Pegmatite-Type Lithium Ore
..... WANG Tai, LIU Wei, LI Yong, WANG Wei, HE Mingfei, DU Xiaofei, TANG Youyou, LI Bo(95)
- Innovative Research and Application of Ultra-large SLong Vertically Pulsating High-Gradient Magnetic Separator
..... LUO Ping, WANG Yongping, WANG Qiang(101)
- Experimental Research on Low-Alkali Mineral Processing of Skarn-Type Low-Grade Copper-Lead-Zinc Polymetallic Sulfide Ore
..... ZHENG Hailei, LIU Zhibin, ZHENG Renjun, ZHAO Zhiqiang, LIU Chongjun(105)
- Pre-concentration and Tailings Discarding Technique for Processing of Vanadium-Titanium Magnetite in Panxi Region
..... WANG Jianping, ZHANG Chun, WANG hongbin, ZHANG Yu, WU Xuehong(112)
- Experimental Study on Improvement of Gold and Silver Grade of Sulfide Concentrate
..... YAO Kai, BAI Chengqing, PAN Renqiu, ZHANG Haibin, WU Han(118)
- Experimental Study on Mineralogical Characteristics and Comprehensive Utilization of a Low Grade Sandy Kaolin in Hunan Province
..... FAN Yangwu, WANG Guangqi, LI Guixiu, LUO Zhaoen, SHU Chengliang(124)

METALLURGY

- Grain Growth Kinetics of Pyrochlore Derived from Fersmite LU Xiang, HAN Wensheng, RAN Mengjie, CHEN Wen(129)
- Slag Phase Regulation Mechanism in Cooperative Smelting of Multi-source Copper-Bearing Solid Waste
... ZHENG Huandong, DING Yingui, CHEN Shichao, YOU Shaowei, HAN Zhibiao, ZHANG Shengen, HAN Fenglan(133)
- Experimental Study on Molybdenum Extraction from Ammonia Leaching Residue of Molybdenum Calcine by Oxidative Alkaline Leaching
..... LIU Xin, FAN Wanhui, ZHANG Hanquan, YU Hong, DENG Bona(140)
- Chemical Phase Analysis of Nickel in Laterite Nickel Ore by Inductively Coupled Plasma Emission Spectroscopy
..... QI Huan, LI Zhihui, LU Meiling, YU Yiyi, ZENG Yun, FU Zhaodi, YANG Lin(145)
- Surfactant-Assisted Ultrasonic Separation Process for Copper Foil and Graphite in Anode Sheets of Spent Lithium-Ion Batteries
..... ZHENG Zhiqiang, YANG Yisheng, XU Zifang, DING Lijie, QIU Maoqin, LI Wenming(150)
- Treatment of Ammonia Nitrogen in Weathered Crust Elution-Deposited Rare Earth Tailings: Citespace Atlas Analysis
... LI Xiaojun, YU Junxia, MA Qiangqiang, LI Huicheng, ZHANG Bing, ZHOU Fang, ZHANG Zhenyue, CHI Ru'an(156)
- Preparation of Mn_3O_4 from Electrolytic Manganese Anode Slime and Its Morphology Control
..... LONG Tengfa, DU Jiaying, ZHANG Kaini, JIN Yao, TANG Wenli, TANG Gengfei(163)
- Fluorine Removal from Fluoride-Containing Spent Cathode from Aluminum Electrolysis ... LEI Zhanchang, ZHANG Shengping(171)
- Experimental Study on Coal-Based Hydrogen Metallurgy of Nickel Smelting Slag
..... LEI Pengfei, WANG Jianping, WU Zhenzhong, KOU Mingyue(175)

MATERIALS

- Effects of Annealing Temperatures on Microstructure and Fatigue Properties of Different Hot Rolled Al-Cu-Mg-Ag Alloy Sheets
..... JIANG Qian, LIU Zhiyi, BAI Song, HE Guangyu(179)
- Surface Modification of Lithium Manganate Cathode Materials by Sol-Gel Synthesis of Tin Oxide
..... XIE Xuezheng, CHEN Haixin, YE Youming, WEI Youhuan(184)
- An Early Warning for High-Pressure Water-Jet Pipelines Based on Visual Quality Assessment and Hidden Markov Model
..... HOU Ben, FU Zhangjie(190)
- In-Situ Synthesis and Mechanical Properties of TiN-TiB₂ Composites CAO Hui, ZHANG Yibin(195)
- Effect of Manganese Oxide Catalysts Loaded on MOF Structure on Performance of Lithium-Sulfur Batteries
..... SHAN Youping, SUN Tingting, LIU Junliang, YU Hao, FENG Xuefan, ZHANG Fuqing(200)
- Preparation of Lithium-Ion Battery Anode Materials Using Silicon Monoxide Tailings/Graphite Composite
..... WANG Shuang, LUO Lei, ZHAO Faqin, ZHAI Mei, GAO Yang, PENG Qingjiao, XIA Jintong(205)
- Preparation of Sodium Gold Sulfite for Cyanide Free Electroplating and Hard Gold Plating ZHANG Hengxing(210)

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,
WANG Lihong, JIANG Huijun

Address: No.966, Lushan South Road, Changsha, Hunan, PRC

Tel: (0731)88657070, 88657176, 88657173

Fax: (0731)88657186

Website: <http://www.kygczz.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