



“中国期刊方阵”双效期刊  
中国科学引文数据库(CSCD)收录期刊  
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 609220



1

2022年2月

VOL.42

# 矿冶工程

KUANGYE GONGCHENG

双月刊 公开发行 1981年创刊  
第42卷 第1期(总第203期)

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》杂志编委会

编委主任:李茂林

国内编委:(按姓氏笔画排序)

干勇 习小明 王天义 毛桂庭  
古德生 左铁镛 冯夏庭 朴东鹤  
刘宝琛 刘炯天 阳宁 孙伟  
孙传尧 杜维吾 杨斌 杨应亮  
李茂林 肖可颂 吴冲浒 何发钰  
何继善 邱冠周 余永富 张覃  
张一敏 张国旺 张新明 陈雯  
金展鹏 周廉 周克崧 桂卫华  
翁宇庆 黄白云 黄晓燕 黄健柏  
盛忠杰 蒋开喜 覃事彪 曾维勇  
谢建国 雷平喜 薛生晖

国际编委:(按姓名字母排序)

Andy Fourie(澳大利亚)  
Dongke Zhang(澳大利亚)  
Jan Dean Miller(美国)  
Ugur Ozbay(美国)  
Zhenghe Xu(徐政和)(加拿大)

《矿冶工程》杂志编辑部

主 编:曾维勇  
副 主 编:刘洪萍  
编 辑:黄小芳 周 杨

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

印刷者:湖南鑫成印刷有限公司  
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:2022年2月  
广告经营许可证:长广发登第007号  
国内定价:9.00元

## 目 次

### 采 矿

- 基于PFC<sup>2D</sup>的冬瓜山铜矿爆破参数优化……黄 尘,李江腾,赵 远,刘双飞(1)  
基于Spearman-EAHP变权灰云聚类模型的尾矿库安全评价  
……柯丽华,张 莹,李全明,李振涛,叶义成,王其虎,胡南燕(5)  
基于改进未确知测度的充填管道磨损风险性评价模型  
……丁文智,史秀志,石 勇(10)  
基于IGWO-SVM的露天矿边坡变形预测……胡 军,邱俊博,栾长庆,张瀚斗(15)  
基于FLAC<sup>3D</sup>的矿山截排洪主隧洞工程支护模拟分析  
……李 响,董志凯,谢永国,过 江,刘志祥(19)  
金属矿深部采场结构参数的模糊层次分析综合评判优化  
……李炎峰,刘志祥,闵晨笛(24)  
多次冲击下渗膨润土胶结充填体力学特性试验研究…张友锋,付玉华,余 姚(30)  
基于微震监测的地压灾害预警参数分析研究 ……覃 敏,刘 畅(35)

### 选 矿

- 青海某铜多金属矿选矿试验研究 ……胡志凯,谈伟军,曾克文(41)  
胶磷矿浮选体系中硅酸钠的分散机理及第一性原理分析  
……时景阳,王建忠,屈启龙,罗 娜,李大虎(45)  
叔丁基苯甲羟胺与Pb(II)的作用机理及在细粒黑钨矿活化浮选中的应用  
……李方旭,赵 刚,林日孝(49)  
某铅锌矿选矿废水回用于铅锌浮选的效果研究  
……杨 玮,李文香,王 倩,兰雪晨(53)  
伟晶岩型锂辉石矿碱溶蚀-浮选试验研究  
……汪 泰,邹坚坚,王 威,李汉文,李沛伦,杨凯志,胡 真(57)  
重庆某铝土矿反浮选脱硫脱硅工艺技术研究  
……周杰强,严 峥,梅光军,刘 彩(61)  
云南某硫化铜矿降砷试验研究 ……夏榆欽,欧乐明,王晨亮(64)  
从湖南某钨多金属矿尾矿中回收伴生萤石试验研究  
……冯青舒,陈文胜,王 舰,杨 彭,穆迎迎,但从林(68)

### 冶 金

- 氯化焙烧铜熔炼渣回收铅工艺及动力学研究  
……张倍恺,郭学益,王亲猛,李中臣,田庆华,李 栋(72)  
电解锰阳极液浸出菱锰矿的热力学和动力学研究  
……钱 振,谭 杰,李重洋,何利民,时启龙,熊雪良,唐三川(77)  
生活垃圾焚烧飞灰中无机氯盐的分离研究  
……谢巧玲,王丹丹,梁高杰,陶虎春,刘思彤(81)  
三元正极材料废粉氢还原-水浸提锂过程典型杂质的影响  
……廖财斌,任国兴,赵卫夺,肖松文(85)  
(NH<sub>4</sub>)<sub>2</sub>S<sub>2</sub>O<sub>8</sub>氧化载金黄铁矿规律及E-pH研究  
……李国辉,唐 云,支永祥,李 帅,李宜昌,杨典奇(90)  
自支撑MIL-53(Fe)基复合纳米吸附剂对含Cr(VI)废水的处理效果研究  
……马焕春(95)  
真空蒸馏-籽晶定向凝固工艺制备半导体用高纯铜  
……陈丽诗,伍美珍,卢兴伟,贾元伟,张家涛,彭巨擘(99)  
云南某氧硫混合锌精矿硫酸浸出工艺研究  
……镇亿远,张国范,冯海港,王梦涛(103)  
某浮选金精矿浸出工艺优化试验研究  
……徐 超,陈艳波,蔡明明,孙海新,韩路波(108)  
刚果(金)某铜钴矿含钴萃余液制备粗制钴盐的工艺及试验研究  
……张志兵,石玉臣,张思普,张 骄,沈金灵,孙 剑(112)

### 材 料

- 富La、Ce混合稀土和Mg协同作用对Al-9.5Si合金组织演变的影响  
……李天景,王 森(117)  
基于滑轮结构的多孔氧化石墨烯强韧化聚丙烯酰胺水凝胶制备  
……庞茂璋,黄 佳,唐秀之(122)  
Al-Sc-Zr-Er-Ti铝合金累积叠轧组织性能及织构研究  
……王军亮,尹登峰,王 华,张申臣,池国明(126)  
凝胶发泡法制备多孔NiTi合金及其性能  
……张 祺,段柏华,何志强,刘新利,王德志(131)  
锂离子电池Li<sub>2</sub>FeP<sub>2</sub>O<sub>7</sub>正极材料的制备及其电化学性能  
……孟禄超,陈庆荣,吴春桃,王鸾壹,白世伟,曾令伟,刘洁群,王佳琪,钟胜奎(136)  
稀土Er对Al-Cu-Mg-Ag合金微观组织和力学性能的影响  
……谢浩宇,刘志义,赵娟娟,曹 靖,宁国栋,袁豪杰(140)  
锂电池负极材料四氧化三钴的结构优化及其电化学性能研究  
……曹彩玉,冯 艳,曾 婧,王日初,彭超群,王小锋(144)  
退火温度及冷轧压下量对低碳铝镇静钢退火织构的影响  
……飞尚才,李志强,蒋小霞(149)  
Ag-AgI/Bi<sub>2</sub>WO<sub>6</sub>光催化剂的制备及其光催化性能 ……周晓燕,汤洪波,周 健(152)

期刊基本参数:CN43-1104/TD \* 1981 \* b \* A4 \* 155 \* zh \* P \* ¥20.00 \* 4000 \* 35 \* 2022-2

# MINING AND METALLURGICAL ENGINEERING

(Bimonthly, Started in 1981)

Vol.42 No1 (Sum 203) February 2022

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

Mining & Metallurgical Engineering  
Journal Publication (Changsha) Co Ltd

Chief Editor: ZENG Wei-yong

Deputy Editor: LIU Hong-ping

Editor: HUANG Xiao-fang

ZHOU Yang

Address: No966, Lushan South Road,

Changsha 410012, 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

(P.O.Box 399, Beijing, PRC)

International Distribution Code: Q4212

ISSN 0253-6099

万方数据  
1104/TD

## CONTENTS

### MINING

- Optimization of Blasting Parameters for Dongguashan Copper Mine Based on PFC<sup>2D</sup>  
..... HUANG Chen, LI Jiang-teng, ZHAO Yuan, LIU Shuang-fei(1)
- Safety Evaluation of Tailings Pond with Grey Cloud Clustering Model Based on Spearman-EAHP Variable Weight  
... KE Li-hua, ZHANG Ying, LI Quan-ming, LI Zhen-tao, YE Yi-cheng, WANG Qi-hu, HU Nan-yan(5)
- Risk Assessment Model for Wear of Backfill Pipeline Based on Improved Unascertained Measurement  
..... DING Wen-zhi, SHI Xiu-zhi, SHI Yong(10)
- Deformation Prediction Based on IGWO-SVM for Open-Pit Mine Slopes  
..... HU Jun, QIU Jun-bo, LUAN Chang-qing, ZHANG Han-dou(15)
- Simulation Analysis Based on FLAC<sup>3D</sup> for Support of Main Tunnel in Mine's Interception Drainage Engineering  
..... LI Xiang, DONG Zhi-kai, XIE Yong-guo, GUO Jiang, LIU Zhi-xiang(19)
- Comprehensive Evaluation and Optimization with F-AHP for Structural Parameters of Stope at Deep of Metal Mines  
..... LI Yan-feng, LIU Zhi-xiang, MIN Chen-di(24)
- Experimental Study on Mechanical Properties of Cemented Filling Body with Bentonite Under Repeated Impacts  
..... ZHANG You-feng, FU Yu-hua, YU Yao(30)
- Analysis of Early Warning Parameters for Ground Pressure Disaster Based on Microseismic Monitoring  
..... QIN Min, LIU Chang(35)

### MINERAL PROCESSING

- Mineral Processing Experiment with Copper-Bearing Polymetallic Ore from Qinghai  
..... HU Zhi-kai, TAN Wei-jun, ZENG Ke-wen(41)
- Dispersion Mechanism and First-Principles Analysis of Sodium Silicate in Collophanite Flotation System  
..... SHI Jing-yang, WANG Jian-zhong, QU Qi-long, LUO Na, LI Da-hu(45)
- Reaction Mechanism of Tert-Butylbenzhydroxamic Acid with Pb(II) Ion and Its Application in Activated Flotation of Fine Wolframite  
..... LI Fang-xu, ZHAO Gang, LIN Ri-xiao(49)
- Effect of Lead-Zinc Ore Dressing Wastewater Recycled into Pb-Zn Flotation  
..... YANG Wei, LI Wen-xiang, WANG Qian, LAN Xue-chen(53)
- Test on Pegmatite Spodumene Ore with Alkali Dissolution and Flotation Process  
..... WANG Tai, ZOU Jian-jian, WANG Wei, LI Han-wen, LI Pei-lun, YANG Kai-zhi, HU Zhen(57)
- Desulfurization and Desilicization of Bauxite Ore from Chongqing by Reverse Flotation  
..... ZHOU Jie-qiang, YAN Zheng, MEI Guang-jun, LIU Cai(61)
- Experimental Study on Dearsenization of Copper Sulfide Ore from Yunnan  
..... XIA Yu-qin, OU Le-ming, WANG Chen-liang(64)
- Recovering Associated Fluorite from Tailings of Tungsten-Containing Polymetallic Ore  
... FENG Qing-shu, CHEN Wen-sheng, WANG Jian, YANG Peng, MU Ying-ying, DAN Cong-lin(68)

### METALLURGY

- Chlorination Roasting for Recovery of Lead from Copper Smelting Slag and Its Kinetics Study  
..... ZHANG Bei-kai, GUO Xue-yi, WANG Qin-meng, LI Zhong-chen, TIAN Qing-hua, LI Dong(72)
- Thermodynamics and Kinetics of Leaching Rhodochrosite from Electrolytic Manganese Anode Solution  
... QIAN Zhen, TAN Jie, LI Chong-yang, HE Li-min, SHI Qi-long, XIONG Xue-liang, TANG San-chuan(77)
- Separation of Inorganic Chlorine Salts from Municipal Solid Waste Incineration Fly Ash  
..... XIE Qiao-ling, WANG Dan-dan, LIANG Gao-jie, TAO Hu-chun, LIU Si-tong(81)
- Effect of Typical Impurities on Recovery of Lithium from Spent NCM Cathode Powder with Hydrogen Reduction Roasting and Water Leaching Process ... LIAO Cai-bin, REN Guo-xing, ZHAO Wei-duo, XIAO Song-wen(85)
- Oxidation of Gold Bearing Pyrite by (NH<sub>4</sub>)<sub>2</sub>S<sub>2</sub>O<sub>8</sub> and Its E-pH Diagram  
..... LI Guo-hui, TANG Yun, ZHI Yong-xiang, LI Shuai, LI Yi-chang, YANG Dian-qi(90)
- Effect of Chromium Containing Wastewater Treated with Self Supporting MIL-53(Fe) Based Composite Nano Adsorbent  
..... MA Huan-chun(95)
- Preparation of High Purity Indium for Semiconductor by Vacuum Distillation and Seeded Directional Solidification Process ... CHEN Li-shi, WU Mei-zhen, LU Xing-wei, JIA Yuan-wei, ZHANG Jia-tao, PENG Ju-bo(99)
- Sulfuric Acid Leaching Process for Mixed Oxide-Sulfur Zinc Concentrate in Yunnan  
..... ZHEN Si-yuan, ZHANG Guo-fan, FENG Hai-gang, WANG Meng-tao(103)
- Experimental Study on Optimization of Leaching Technique for Gold Concentrate from Flotation  
..... XU Chao, CHEN Yan-bo, CAI Ming-ming, SUN Hai-xin, HAN Lu-bo(108)
- Experimental Research on Processing Technique for Preparation of Crude Cobalt Salt from Cobalt-Containing Raffinate of Copper-Cobalt Ore in DRC  
..... ZHANG Zhi-bing, SHI Yu-chen, ZHANG En-pu, ZHANG Jiao, SHEN Jin-ling, SUN Jian(112)

### MATERIALS

- Influence of Synergistic Effect of La-Ce-Rich Mixed Rare Earth and Mg on Microstructure Evolution of Al-9.5Si Alloy  
..... LI Tian-jing, WANG Miao(117)
- Preparation of Holey Graphene Oxide Reinforced Polyacrylamide Hydrogel Based on Pulley-Like Structure  
..... PANG Mao-zhang, HUANG Jia, TANG Xiu-zhi(122)
- Microstructure, Properties and Texture of Al-Sc-Zr-Er-Ti Aluminum Alloy by Accumulative Roll Bonding  
..... WANG Jun-liang, YIN Deng-feng, WANG Hua, ZHANG Shen-chen, CHI Guo-ming(126)
- Preparation and Properties of Porous NiTi Alloy by Gel-Foaming  
..... ZHANG Qi, DUAN Bo-hua, HE Zhi-qiang, LIU Xin-li, WANG De-zhi(131)
- Preparation and Electrochemical Performance of Li<sub>2</sub>FeP<sub>2</sub>O<sub>4</sub> as Cathode Materials for Lithium-Ion Batteries  
... MENG Lu-chao, CHEN Qing-rong, WU Chun-tao, WANG Qian-yi, BAI Shi-wei, ZENG Ling-wei, LIU Jie-qun, WANG Jia-qí, ZHONG Sheng-kui(136)
- Effect of Er Addition on Microstructure and Mechanical Properties of Al-Cu-Mg-Al Alloys  
..... XIE Hao-yu, LIU Zhi-yi, ZHAO Juan-gang, CAO Jing, NING Guo-dong, YUAN Hao-jie(140)
- Structural Optimization and Electrochemical Properties of Co<sub>3</sub>O<sub>4</sub> as Anode Materials for Lithium-Ion Batteries  
..... CAO Cai-yu, FENG Yan, ZENG Jing, WANG Ri-chu, PENG Chao-qun, WANG Xiao-feng(144)
- Effects of Annealing Temperature and Cold Rolling Reduction on Annealing Texture of Low-Carbon Al-Killed Steel  
..... FEI Shang-cai, LI Zhi-qiang, JIANG Xiao-xia(149)
- Preparation and Photocatalytic Performance of Photocatalyst of Ag-AgI/Bi<sub>2</sub>WO<sub>6</sub>  
..... ZHOU Xiao-yan, TANG Hong-bo, ZHOU Jian(152)