



“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  
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 609213

**4**

2021年8月

VOL.41

# 矿冶工程

KUANGYE GONGCHENG

双月刊 公开发行 1981年创刊  
第41卷 第4期(总第200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)

习小明 干勇 毛桂庭 王天义  
冯夏庭 古德生 左铁镛 刘宝琛  
刘炯天 孙传尧 孙伟 朴东鹤  
阳宁 何发钰 何继善 余永富  
吴冲浒 张覃 张一敏 张国旺  
张新明 李茂林 杜维吾 杨斌  
杨应亮 肖可颂 邱冠周 陈雯  
周廉 周克崧 金展鹏 桂卫华  
翁宇庆 盛忠杰 黄白云 黄健柏  
黄晓燕 曾维勇 蒋开喜 覃事彪  
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.kygc.net>  
E-mail: 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:2021年8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

- 矿山通风巷道风门后的风速分布特性研究 ..... 胡建华,赵阳,周坦,肖红星,赵磊(1)  
轴压影响下砂岩循环冲击力学性质及损伤演化特征 ..... 黄英华,闻磊,马佳骥,寇子龙(6)  
坐底式深海采矿系统力学分析 ..... 宋环峰,吴毅贤,林强,陈垦(11)  
基于PFC<sup>2D</sup>的排土场边坡稳定性研究 ..... 贺超,崔松军,王亮,许永权,邹平,王飞飞(15)  
固体颗粒粒径对输送泵叶轮磨损特性的影响 ..... 张胜,曹骞,康灿,丁可金,李长江(19)  
掘进巷道节理组分析及爆破参数优化分析 ..... 郭学庭,李腾,王乃伟,唐文平,张超(24)  
地下采矿引起山体滑坡发展过程数值模拟研究 ..... 元文斌,刘会林,王飞飞,孟中华,田春艳(29)  
露天转地下开采覆岩采动响应的坡角影响效应研究 ..... 李小双,罗浪,王运敏,耿加波(33)  
某铝土矿尾矿管道输送试验研究 ..... 钟明旭,方臣,曾建红(38)  
采矿船甲板上旋流器多维运动仿真研究 ..... 曹传辉,黄雄林,刘石梅,曾志飞(41)

### 选 矿

- YS-02J 复配型辅助捕收剂在萤石低温浮选中的应用 ..... 黄雪萍,彭静,陈维洪,蒋殿君,梁丽丽,邓晓珊(44)  
贵州某磷矿正-反浮选试验研究 ..... 代典,梁欢,潘志权,何东升(48)  
马拉维湖演型钛铁矿选冶分离试验研究 ..... 彭程,周迎春,李国杰,吉榆树,张华,潘炳(52)  
某微细粒嵌布磁铁矿选矿工艺研究 ..... 李孝龙(57)  
刚果(金)某低氧化率铜钴矿选冶联合试验研究 ..... 张恩普,石玉臣,张骄,张志兵,巴红飞(61)  
新田岭钨矿X射线预选抛废研究 ..... 徐风平,郭灵敏,王晴红,缪亚兵(64)  
云南某低品位胶磷矿选矿试验研究 ..... 戴川,彭丽群,刘润哲,刘丽芬(68)  
从萤石浮选尾矿中综合回收铷锡选矿工艺研究 ..... 高湘海(71)

### 冶 金

- 伯胺7101萃取分离钒及有机相乳化分析 ..... 李望,王雯博,段理哲,朱晓波(76)  
复杂钕矿高温还原熔炼-炉渣冷却结晶富集铈试验 ..... 任国兴,肖松文,李家林,彭泽友,冉孟杰,陈雯(79)  
广西某地区沉积型和堆积型铝土矿溶出性能分析 ..... 王明理,皮斌清,王一霖,赵志强,黄桂华(84)  
金氰化溶解过程的电化学行为及形貌特征 ..... 陈利娟,李骞,杨永斌,钟强,何威,王明(88)  
电絮凝法处理碱性含钨重金属废水研究 ..... 杨国超,陈涛(93)  
铜渣还原-熔分过程中砷的行为特征 ..... 万新宇,王锋,高建军,齐渊洪,王念(96)  
Cyanex272从沉钒尾液中萃取提钒的研究 ..... 杨莉花,郭秋松,王长宏,陈晓东(100)  
钛白废酸直接浸出含钒钢渣基础实验研究与机理分析 ..... 李婷婷,张廷安,吕国志,张伟光(104)  
氢氧化钠焙烧钙热还原氧化稀土渣及其热力学分析 ..... 夏侯斌,刘玉城,刘道斌,吴希(109)  
活性炭联合植物修复对水中铬的去除效果研究 ..... 张之浩,李威(113)

### 材 料

- 不同热处理条件下高氮奥氏体不锈钢冷轧组织与力学性能研究 ..... 孙会兰,毕子墨,张迪,朱立光,王波(117)  
工作温度对TP2铜管组织与性能的影响规律研究 ..... 鲁海洋,于海然,崔志国,陈曦,薛学栋,蔡圳阳,肖来荣(121)  
掺钙铬酸钡-氧化物复合材料的导电性能研究 ..... 齐素慈,李建朝,许继芳(125)  
大型筒节喷射冷却工艺优化及与传统水槽冷却工艺效果对比 ..... 孙建亮,吝水林,毕雪峰,郭贺松,赵铁进(130)  
Si含量对Al-Cu-Mg-Ag合金微观组织与力学性能的影响 ..... 刘铜铜,刘志义,柏松,赵娟刚,曹靖(137)  
硼掺杂对LiNi<sub>0.825</sub>Co<sub>0.115</sub>Mn<sub>0.06</sub>O<sub>2</sub>高镍正极材料微观形貌及电化学性能的影响 ..... 陈嘉鑫,李灵均,谭磊(141)  
LZ61镁锂合金热变形行为研究 ..... 李勇,刘俊伟,苏越,戴志东,杨振南(146)  
Ni元素对等离子喷涂铁基涂层组织和摩擦磨损性能的影响 ..... 张瑜,王芙蓉,杜双明,曾志翔,蔡辉,刘二勇(150)  
中空球形碳酸锰合成及热分解制备MnO<sub>x</sub>研究 ..... 邹飞,黄春荣,蹇攀,邵学财,穆远慧,刘丰源,兰苑培(156)  
磁性氧化石墨烯对水中Cu(II)和Co(II)的快速去除与吸附机理 ..... 布林朝克,朱艳华,郭婷,李波(161)  
改性甘蔗渣吸附剂的制备及其对废水中铬的吸附 ..... 谢雪珍,叶有明,黄小芳,经翠芳,王升(166)

### 企业经济与管理

- 长沙市气象因素对大气污染的影响分析 ..... 谢昆,陈博明(170)

# MINING AND METALLURGICAL ENGINEERING

(Bimonthly, Started in 1981)

Vol.41 No.4 (Sum 200) August 2021

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: No.966, Lushan South Road,

Changsha 410012, Hunan, PRC

Tel: (0731) 88657070, 88657176, 88657173

Fax: (0731) 88657186

Website: <http://www.kygc.net>

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

CN 43-1104/TD  
万方数据

## CONTENTS

### MINING

- Characteristics of Wind Speed Distribution Behind Air Door in Underground Ventilation Drift  
..... HU Jian-hua, ZHAO Yang, ZHOU Tan, XIAO Hong-xing, ZHAO Lei(1)
- Mechanical Properties and Damage Evolution Characteristics of Sandstone Under Cyclic Impact with Axial Compression  
..... HUANG Ying-hua, WEN Lei, MA Jia-ji, KOU Zi-long(6)
- Mechanical Analysis of Bottom-Resting Deep-sea Mining System  
..... SONG Huan-feng, WU Yi-xian, LIN Qiang, CHEN Ken(11)
- Slope Stability of Waste Dump Based on PFC<sup>2D</sup>  
..... HE Chao, CUI Song-jun, WANG Liang, XU Yong-quan, ZOU Ping, WANG Fei-fei(15)
- Influence of Solid Particle Size on Wear Behavior of the Impeller of Delivery Pump  
..... ZHANG Sheng, CAO Qian, KANG Can, DING Ke-jin, LI Chang-jiang(19)
- Analysis of Joint Group in Excavation Roadway and Optimization of Blasting Parameters  
..... GUO Xue-ting, LI Teng, WANG Nai-wei, TANG Wen-ping, ZHANG Chao(24)
- Numerical Simulation of Landslide Development Process Caused by Underground Mining  
..... QI Wen-bin, LIU Hui-lin, WANG Fei-fei, MENG Zhong-hua, TIAN Chun-yan(29)
- Slope Angle Effect on Overburden Strata Response During Transition from Open Pit to Underground Mining  
..... LI Xiao-shuang, LUO Lang, WANG Yun-min, GENG Jia-bo(33)
- Experimental Study on Pipeline Transportation of Bauxite Tailings  
..... ZHONG Ming-xu, FANG Chen, ZENG Jian-hong(38)
- Multi-dimensional Motion Simulation for Hydrocyclone on the Deck of Mining Vessel  
..... CAO Chuan-hui, HUANG Xiong-lin, LIU Shi-mei, ZENG Zhi-fei(41)

### MINERAL PROCESSING

- Application of Compound Auxiliary Collector YS-02J in Low-Temperature Flotation of Fluorite Ore  
..... HUANG Xue-ping, PENG Jing, CHEN Wei-hong, JIANG Dian-jun, LIANG Li-li, DENG Xiao-shan(44)
- Direct-Reverse Flotation of Collophane Ore from Guizhou  
..... DAI Dian, LIANG Huan, PAN Zhi-quan, HE Dong-sheng(48)
- Enrichment of Lakeside Ilmenite Placer at Malawi with Beneficiation and Metallurgy Methods  
..... PENG Cheng, ZHOU Ying-chun, LI Guo-jie, JI Yu-shi, ZHANG Hua, PAN Bing(52)
- Processing Flowsheet Optimization for Fine-Grained Magnetite Ore Beneficiation  
..... LI Xiao-long(57)
- Beneficiation-Metallurgy Combined Process for Lightly Oxidized Copper-Cobalt Ore from DR Congo  
..... ZHANG En-pu, SHI Yu-chen, ZHANG Jiao, ZHANG Zhi-bing, BA Hong-fei(61)
- Application of X-Ray Sorting Technique in Pre-concentration and Gauge Discarding of Xintianling Tungsten Ore  
..... XU Feng-ping, GUO Ling-min, WANG Qing-hong, MIAO Ya-bing(64)
- Experimental Study on Mineral Processing of Low Grade Collophanite Ore from Yunnan  
..... DAI Chuan, PENG Li-qun, LIU Run-zhe, LIU Li-fen(68)
- Beneficiation Technique for Comprehensive Recovery of Rubidium and Tin from Fluorite Flotation Tailings  
..... GAO Xiang-hai(71)

### METALLURGY

- Extraction Separation of Vanadium with Primary Amine 7101 and Analysis of Emulsification of Organic Phase  
..... LI Wang, WANG Wen-bo, DUAN Li-zhe, ZHU Xiao-bo(76)
- Selective Enrichment of Niobium in Complex Ore by Reduction Smelting and Cooling Crystallization of Slag  
..... REN Guo-xing, XIAO Song-wen, LI Jia-lin, PENG Ze-you, RAN Meng-jie, CHEN Wen(79)
- Analysis of Dissolubility of Sedimentary Bauxite and Accumulative Bauxite from Guangxi  
..... WANG Ming-li, PI Jian-qing, WANG Yi-lin, ZHAO Zhi-qiang, HUANG Gui-hua(84)
- Electrochemical Performance and Morphology of Gold Dissolved in Cyanide Solution  
..... CHEN Li-juan, LI Qian, YANG Yong-bin, ZHONG Qiang, HE Wei, WANG Ming(88)
- Electroflocculation Applied to Treatment of Alkaline Wastewater Containing Heavy Metals of Thallium  
..... YANG Guo-chao, CHEN Tao(93)
- Behavioral Characteristics of Arsenic in Process of Copper Slag Reduction and Smelting  
..... WAN Xin-yu, WANG Feng, GAO Jian-jun, QI Yuan-hong, WANG Nian(96)
- Extraction of Vanadium in Vanadium-Containing Supernatant from Calcified Roasting Route with Cyanex272  
..... YANG Li-hua, GUO Qiu-song, WANG Chang-hong, CHEN Xiao-dong(100)
- Basic Experimental Study and Mechanism Analysis for Direct Leaching of Vanadium-Bearing Steel Slag from Titanium Dioxide Waste Acid  
..... LI Ting-ting, ZHANG Ting-an, LU Guo-zhi, ZHANG Wei-guang(104)
- Thermodynamics Analysis for NaOH Roasting of Reduction Residue from Calcium Thermal Reduction of Fluorinated Rare Earth  
..... XIA Hou-bin, LIU Yu-cheng, LIU Dao-bin, WU Xi(109)
- Removal of Cr from Water by Using Activated Carbon Combined with Phytoremediation Technology  
..... ZHANG Zhi-hao, LI Wei(113)

### MATERIALS

- Microstructure and Mechanical Properties of High Nitrogen Austenitic Stainless Steel After Cold Rolling by Different Heat Treatment  
..... SUN Hui-lan, BI Zi-mo, ZHANG Di, ZHU Li-guang, WANG Bo(117)
- Effect of Working Temperature on Microstructure and Properties of TP2 Copper Tube  
..... LU Hai-yang, YU Hai-ran, CUI Zhi-guo, CHEN Xi, XUE Xue-dong, CAI Zhen-yang, XIAO Lai-rong(121)
- Conductivity of Ca-doped LaCrO<sub>3</sub>-Oxide Composite  
..... QI Su-ci, LI Jian-chao, XU Ji-fang(125)
- Optimization of Spray Cooling Technique for Heavy Cylinder and Comparison with Traditional Cooling Effect with Water Tank  
..... SUN Jian-liang, LIN Shui-lin, BI Xue-feng, GUO He-song, ZHAO Tie-jin(130)
- Effect of Si Addition on Microstructure and Properties of Al-Cu-Mg-Al Alloys  
..... LIU Tong-tong, LIU Zhi-yi, BAI Song, ZHAO Juan-gang, CAO Jing(137)
- Effect of Boron Doping on Micro-Morphology and Electrochemical Properties of Ni-Rich LiNi<sub>0.825</sub>Co<sub>0.115</sub>Mn<sub>0.06</sub>O<sub>2</sub> Cathode Material  
..... CHEN Jia-xin, LI Ling-jun, TAN Lei(141)
- Thermal Deformation Behavior of LZ61 Mg-Li Alloy  
..... LI Yong, LIU Jun-wei, SU Yue, DAI Zhi-dong, YANG Zhen-nan(146)
- Effect of Ni Element on Microstructure and Tribological Properties of Plasma Sprayed Iron-Based Coatings  
..... ZHANG Hai-yu, WANG Fu-rong, DU Shuang-ming, ZENG Zhi-xiang, CAI Hui, LIU Er-yong(150)
- Synthesis of Hollow Spherical Manganese Carbonate and Its Thermal Decomposition for Preparation of MnO  
..... ZOU Fei, HUANG Chun-rong, JIAN Pan, SHAO Xue-cai, MU Yuan-hui, LIU Feng-yuan, LAN Yuan-pei(156)
- Ultrafast Removal and Adsorption Mechanism of Cu(II) and Co(II) in Water by Magnetic Graphene Oxide  
..... BULIN Chao-ke, ZHU Yan-hua, GUO Ting, LI Bo(161)
- Preparation of Modified Bagasse-Based Adsorbent and Its Adsorption of Chromium in Wastewater  
..... XIE Xue-zhen, YE You-ming, HUANG Xiao-fang, JING Cui-fang, WANG Sheng(166)

### BUSINESS ECONOMY AND MANAGEMENT

- Analysis of Effect of Meteorological Factors on Air Pollution in Changsha  
..... XIE Kun, CHEN Bo-ming(170)