



“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

CN43-1104/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



# 矿冶工程

KUANGYE GONGCHENG

双月刊 公开发行 1981年创刊  
第40卷 第5期(总第195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 邓秋凤

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](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

刊 号: ISSN 0253-6099  
CN43-1104/TD

出版日期: 2020年10月  
广告经营许可证: 长广发登第007号  
国内定价: 20.00元

## 目 次

### 采 矿

新一代海底履带式集矿车“鲲鹏500”行走性能分析 ..... 李小艳,程阳锐,郑皓,黎宙(1)	金属矿空区冒落诱发地表塌陷范围的计算模型探讨 ..... 李海英,任凤玉,赵云峰,丁航行(5)
人口弯管对矿用轴流通风机气动性能影响的数值研究 ..... 胡建新,徐小雨,李钟,金星,朱祖超(9)	露井同期联采对边坡稳定性的影响规律研究..... 孙世国,邵树森,江俊,权建源(15)
楔形掏槽爆破进尺影响因素探究..... 郑静,李启月,赵新浩,张建秋,边志伟(19)	司家营露天矿边帮潜在破坏模式分析及重点区域治理方案 ..... 黄笃学,陈越,胡亚军,荣辉,黄海鹏,王少华(24)
不同堆置状态粗粒土剪切强度试验研究... 杜俊,程涌,冯国建,徐艳伟,刘和山(28)	

### 选 矿

铜硫分离中银的选择性导向回收..... 冉金城,邱显扬(33)	贵州某高硫铝土矿浮选脱硫试验研究..... 王振杰,刘安荣,刘洪波,彭伟(39)
新型黄铁矿抑制剂在铅硫分离中的试验研究..... 杨林,梁溢强,阚赛琼(42)	新田岭白钨矿选矿废水处理及回用试验研究 ..... 徐风平,田建利,王晴红,缪亚兵,吴远峰,曾林(45)
基于萤石溶解/表面转化的含钙矿物表面定向调控浮选技术及机理研究 ..... 魏大为,王若林,韩海生,谢加文,石志忠(48)	某铜铅锌多金属硫化矿选矿试验研究... 冯晓燕,姜涛,赵志强,路亮,白洁(53)
萤石浮选尾矿中锂的分选工艺研究..... 杨尚坤,阳天鸣,阳子贵,田学达(58)	马来西亚某高硫铜矿磁选-浮选工艺试验研究... 王丰雨,徐晓衣,谢宝华,张超达(61)
湖南某金矿浮选工艺研究..... 黄长峰,曹玉川(65)	康西铜冶炼渣回收铜可选性试验研究..... 刘芬,刘小平,唐冬梅(68)

### 冶 金

稻秆高压水热法还原氧化铁的过程研究..... 王和明,王一雍,贺永飞,闫翌(71)	焙烧磨矿DCS系统控制架构与数据通信研究 ..... 刘洋,顾贵鸿,卢强,邹青秀,李然,曾尚林,符嘉波(74)
废SCR脱硝催化剂碳酸钠焙烧-浸出行为及其热力学计算 ..... 卜浩,何名飞,吕昊子,曹苗,夏启斌,高玉德,孟庆波(78)	钨尾矿的物性测试和热活化研究 ..... 李峰,崔孝炜,刘璇,张富榕,刘明宝,周春生,范新会(83)
富氧侧吹炉再生粗铅冶炼过程铅物质流分析 ..... 夏海,邱亚群,石竹,刘婉蓉,李益华(88)	石油焦还原焙烧进口软锰矿的工艺研究..... 毛拥军,张茂(91)
高镁锂比盐湖卤水萃取提锂研究 ..... 张丽芬,邢学永,王文娟,万洪强,宁顺明,余宗华,李肇佳(94)	球磨强化盐酸-氯化铁体系浸出废弃线路板中的锡..... 范武略(97)
高磷菱锰矿焙烧-氨浸实验研究... 王杨,伍成波,岳林,毛宁,黄云,张高鹏(100)	

### 材 料

PCA降维技术在弯辊力预设中的研究与应用... 卜赫男,叶鹏飞,闫注文,韩子廷(104)	基于I&I理论的可逆冷带轧机速度张力系统自适应分散控制 ..... 刘乐,丁素艳,高杰,方一鸣(109)
氢气泡模板法电沉积制备三维多孔铜的工艺参数研究 ..... 徐宏刚,王碧侠,王子钰,马红周,韩晓刚(115)	铜渣尾矿制备空心陶瓷微球及其表征 ..... 张胜全,何亮亮,王胜,王冰,简有祥,王子仁(120)
桥位吸附硼原子硅烯的结构与电子性质..... 台俊杰,肖璇(124)	TC18钛合金双圆锥台试样热变形有限元模拟研究 ...毛颖,雷雨,丁旭,张晓泳,汪冰峰,樊凯,冯抗屯,谢静,王海鹏,雷家峰(128)
共沉淀法合成镍锰酸锂正极材料前驱体 ..... 杨强强,崔雅茹,李倩,王娟,段丽珍,郝禹(134)	

### 企业经济与管理

有色金属矿集区协同采矿理论与实践..... 周科平,邵艳芝,潘征,韦军(139)	
--	--

# MINING AND METALLURGICAL ENGINEERING

(Bimonthly, Started in 1981)

Vol.40 No.5 (Sum 195) October 2020

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

DENG Qiu-feng

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

Publication Code: ISSN 0253-6099  
CN43-1104/TD  
万方数据

## CONTENTS

### MINING

- Simulation Analysis of the Mobility of "Kunlong 500" Deep Sea Crawler Collector  
..... LI Xiao-yan, CHENG Yang-rui, ZHENG Hao, LI Zhou(1)
- Calculation Model of Range of Surface Subsidence Caused by the Caving in Mined-out Area of Metal Mine  
..... LI Hai-ying, REN Feng-yu, ZHAO Yun-feng, DING Hang-xing(5)
- Numerical Study for the Influence of Inlet Elbow on the Aerodynamic Performance of Axial Fan Used for Mine Ventilation  
..... HU Jian-xin, XU Xiao-yu, LI Zhong, JIN Xing, ZHU Zu-chao(9)
- Influence of Combined Method of Opencast and Underground Mining on Slope Stability  
..... SUN Shi-guo, SHAO Shu-sen, JIANG Jun, QUAN Jian-yuan(15)
- An Exploration into Influencing Factors for Footage of Blasting with Wedge Cut  
..... ZHENG Jing, LI Qi-yue, ZHAO Xin-hao, ZHANG Jian-qiu, BIAN Zhi-wei(19)
- Analysis of Potential Failure Mode of Sijiyang Open-pit Slope and Key Area Control Plan  
..... HUANG Du-xue, CHEN Yue, HU Ya-jun, RONG Hui, HUANG Hai-peng, WANG Shao-hua(24)
- Experimental Study on the Shear Strength of Coarse-Grained Soils in Different Heap Conditions  
..... DU Jun, CHENG Yong, FENG Guo-jian, XU Yan-wei, LIU He-shan(28)

### MINERAL PROCESSING

- Selective Recovery of Silver in Cu-S Flotation Separation ..... RAN Jin-cheng, QIU Xian-yang(33)
- Flotation Test for Desulfurization of a High-Sulfur Bauxite Ore from Guizhou  
..... WANG Zhen-jie, LIU An-rong, LIU Hong-bo, PENG Wei(39)
- Application of New Pyrite Depressant in Pyrite-Galena Separation  
..... YANG Lin, LIANG Yi-qiang, KAN Sai-qiong(42)
- Treatment and Reuse of Wastewater from the Flotation of Xintianling Scheelite  
..... XU Feng-ping, TIAN Jian-li, WANG Qing-hong, MIAO Ya-bing, WU Yuan-chan, ZENG Lin(45)
- Flotation Technique with Directional Regulation for Calcium Minerals Based on Dissolution and Surface Transformation of Fluorite and Its Theory ... WEI Da-wei, WANG Ruo-lin, HAN Hai-sheng, XIE Jia-wen, SHI Zhi-zhong(48)
- Beneficiation Tests of a Copper-Lead-Zinc Polymetallic Sulfide Ore  
..... FENG Xiao-yan, JIANG Tao, ZHAO Zhi-qiang, LU Liang, BAI Jie(53)
- Separation of Lithium from Fluorite Flotation Tailings  
..... YANG Shang-kun, YANG Tian-ming, YANG Zi-gui, TIAN Xue-da(58)
- Magnetic Separation and Flotation Technique for the High-Sulfur Copper Ore from Malaysia  
..... WANG Feng-yu, XU Xiao-yi, XIE Bao-hua, ZHANG Chao-da(61)
- Flotation Technique for the Gold Ore from Hunan Province ..... HUANG Chang-feng, CAO Yu-chuan(65)
- Experimental Study on Beneficiability of Copper Resources from Copper Smelting Slags in Kangxi Copper Smelter  
..... LIU Fen, LIU Xiao-ping, TANG Dong-mei(68)

### METALLURGY

- Reduction of Iron Oxide with Rice Straw by High Pressure Hydrothermal Method ..... WANG He-ming, WANG Yi-yong, HE Yong-fei, YAN Zhao(71)
- Control Architecture and Data Communication of Roasting-Grinding DCS System  
..... LIU Yang, GU Gui-hong, LU Qiang, WU Qing-xiu, LI Ran, ZENG Shang-lin, FU Jia-jun(74)
- Roasting and Leaching Behavior of Spent SCR Denitration Catalyst Using Sodium Carbonate and Its Thermodynamic Calculation ... BU Hao, HE Ming-fei, LÜ Hao-zi, CAO Miao, XIA Qi-bin, GAO Yu-de, MENG Qing-bo(78)
- Physical Property Test and Thermal Activation of Molybdenum Tailings  
..... LI Feng, CUI Xiao-wei, LIU Xuan, ZHANG Fu-rong, LIU Ming-bao, ZHOU Chun-sheng, FAN Xin-hui(83)
- Material Flow Analysis of Lead in Secondary Lead Bullion Smelting System with Oxygen-enriched Side Blowing Furnace ..... XIA Hai, QIU Ya-qun, SHI Zhu, LIU Wan-rong, LI Yi-hua(88)
- Process of Reduction Roasting with Petroleum Coke for Imported Pyrolysis  
..... MAO Yong-jun, ZHANG Mao(91)
- Extraction of Lithium from Salt Lake Brine with High Magnesium/Lithium Ratio  
..... ZHANG Li-fen, XING Xue-yong, WANG Wen-juan, WAN Hong-qiang, NING Shun-ming, SHE Zong-hua, LI Zhao-jia(94)
- Leaching Tin from Waste Circuit Boards with Hydrochloric Acid and Ferric Chloride System Enhanced by Ball Milling ..... FAN Wu-lue(97)
- Experimental Research on Roasting and Ammonia Leaching of High Phosphorus Rhodochrosite  
..... WANG Yang, WU Cheng-bo, YUE Lin, MAO Ning, HUANG Yun, ZHANG Gao-peng(100)

### MATERIALS

- Research and Application of PCA Dimensionality Reduction Technology in Presetting Bending Force  
..... BU He-nan, YE Peng-fei, YAN Zhu-wen, HAN Zi-yan(104)
- I&I Theory-Based Adaptive Decentralized Control for the Speed and Tension System of Reversing Cold Strip Rolling Mill  
..... LIU Le, DING Su-yan, GAO Jie, FANG Yi-ming(109)
- Process Parameters for Three-Dimensional Porous Copper Prepared by Electrodeposition with Hydrogen Bubble Template ..... XU Hong-gang, WANG Bi-xia, WANG Zi-yu, MA Hong-zhou, HAN Xiao-gang(115)
- Preparation and Characterization of Hollow Ceramic Microspheres Using Copper Slag Tailings  
..... ZHANG Sheng-quan, HE Liang-liang, WANG Sheng, WANG Bing, LIN You-xiang, WANG Zi-ren(120)
- Structure and Electronic Properties of Silicene with Boron Atoms Adsorbed at Bridge Site  
..... TAI Jun-jie, XIAO Xuan(124)
- Finite Element Simulation for Thermal Deformation of TC18 Titanium Alloy Specimen on a Double Cone  
..... MAO Ying, IEI Yu, DING Xu, ZHANG Xiao-yong, WANG Bing-feng, FAN Kai, FENG Kang-tun, XIE Jing, WANG Hai-peng, IEI Jia-feng(128)
- Synthesis of Precursor of LNMO Cathode Material by Coprecipitation Method  
..... YANG Qiang-qiang, CUI Ya-ru, LI Qian, WANG Juan, DUAN Li-zhen, HAO Yu(134)

### BUSINESS ECONOMY AND MANAGEMENT

- Theory and Practice of Synergetic Mining in Nonferrous Metallic Minerals Assemblage Area  
..... ZHOU Ke-ping, TAI Yan-zhi, PAN Zheng, WEI Jun(139)