



“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



万方数据

矿冶工程

KUANGYE GONGCHENG

双月刊 公开发行 1981年创刊
第37卷 第5期(总第177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
协办单位: 国家金属矿产资源整合
利用工程技术研究中心
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: 湖南竭诚印务有限公司
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: 2017年10月
广告经营许可证: 长广发登第007号
国内定价: 20.00元
万方数据

目 次

采 矿

- 基于诱导冒落开采模型的相似材料配比试验研究 高峰,熊信,曹建立,刘芹(1)
- 基于IPP图像软件的管流中粗颗粒运动信息提取方法研究 廖帅,曹斌,夏建新(5)
- 鞍钢齐大山尾矿坝动力响应分析 ... 曹进海,胡军,姜鸥,夏强,宋光仁(10)
- 层状板岩断口分形与裂纹扩展速率研究 卢泽政,李江腾(15)
- 超大规模采场破顶窿形线优化及稳定性模拟研究 王发民,史秀志,王洋,陈佳耀(19)
- 考虑降雨软化效果的边坡稳定性分析 朱晓珍,胡少华,章光,赵顺利(25)
- 后混式高压磨料水射流磨料分布规律分析 柯熠,毛桂庭,欧阳邓培,刘智谋(30)
- 滤纸基质吸力率定曲线的率定方法 刘可定,林丽萍(35)

选 矿

- 某锡矿选矿工艺研究 张丽敏,刘润清,孙伟(40)
- 高镁中低品位磷矿反浮选捕收剂的合成及其浮选性能研究 梁欢,李博洋,沈博玮,杨成,潘志权(44)
- 从闪速炉渣中回收铜、钼试验研究 ... 王福坤,黄自力,孙建军,高斯,廖军平(49)
- 湖南省某矿区钼多金属矿选矿试验研究 曹健,邓圣为(53)
- 河北某泥化黄铜矿浮选脱泥-微泡浮选试验研究 ... 耿志强,刘润清,孙伟(56)
- 迪庆铜钼矿选矿工艺研究 乔吉波,王少东,张晶,简胜(60)
- 回声状态网络在半自磨机功率预测中的应用 关长亮,刘启超,孙秀丽(64)

冶 金

- 氯化钙作用下镁质贫镍红土矿选择性富集镍的研究 ... 董竞成,卢超,魏永刚(68)
- 利用蔗髓为还原剂浸出高铁氧化锰矿的研究 陶丽平,甘家乔,许文康,陈宇佳,韦涛,粟海锋(73)
- 含铅固废还原固硫混合熔炼工艺研究 郭路路,陈永明,何静,王岳俊,叶龙刚,唐朝波,杨声海(77)
- 铜冶炼渣固废资源制备珠铁的研究 孙志杰,魏国,刘占华,曹志成(81)
- 高品位钍废渣处理工艺试验研究 许娜,胡鄂明,王俊,任宇洪,邓话,黄永春,赵宁,王清良(85)
- 氯酸盐法在某钼中矿处理中的应用 张威,王忠锋,喻建冬(88)
- 黄金冶炼水洗除尘酸泥中汞和硒回收工艺研究 张志伟,王青丽,余廷涛,徐展,刘晓纪(91)

材 料

- 不同实验因素对氧化锌光催化性能的影响 周珊,陶辉锦,尹健,张东阳,许昊(95)
- 2A12铝合金锻件成形的有限元模拟 彭柳锋,郭道强,魏玉勇,徐成龙,段柏华,林高用(99)
- 电解二氧化锰制备富锂锰基正极材料性能研究 陈浩,胡启阳,郭华军,李新海(105)
- 基于优化终端滑模模糊神经网络的板形模式识别 ... 吴忠强,康晓华,于丹琦(109)
- 基于锌负极的混合水溶液电池的构建及电化学性能研究 吕世强,尚金艳,吴贤文,李叶华,于小林,杨沅达(114)
- 镁合金/不锈钢钨极氩弧焊熔钎焊接头结合界面微观组织分析 孔令明,杜双明,韩赞,刘晓庆(118)
- Fe-Mo-Cr-Ni高温耐磨合金中Si含量对硬度的影响及其机理研究 陈欣,刘永雄,李洁翡(122)

企业经济与管理

- 基于混合粒子群优化算法的矿山生产配矿 李宁,叶海旺,吴浩,王李管,雷涛,王其洲(126)
- 期刊基本参数:CN43-1104/TD * 1981 * b * A4 * 130 * zh * P * ¥20.00 * 4000 * 30 * 2017-10

MINING AND METALLURGICAL ENGINEERING

(Bimonthly, Started in 1981)

Vol.37 No5 (Sum 177) October 2017

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

Assisted by

National Engineering Technology
Research Centre for
Multipurpose Utilization of
Metallic Mineral Resources

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: www.kygc.net

E-mail: 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

- Test on Proportioning of Similar Materials Based on Induced Caving Mining Model
..... GAO Feng, XIONG Xin, CAO Jian-li, LIU Qin(1)
- Information Extraction Method for Motion of Coarse Particles in Pipeline Based on IPP Image Software
..... LIAO Shuai, CAO Bin, XIA Jian-xin(5)
- Analysis of Dynamic Response of Angang Qidashan Tailings Dam
..... CAO Jin-hai, HU Jun, JIANG Ou, XIA Qiang, SONG Guang-ren(10)
- Fracture Fractal and Crack Propagation Rate of Layered Slate LU Ze-zheng, LI Jiang-teng(15)
- Contour Optimization for Broken Roof of Super-large Stope by Numerical Simulation
..... WANG Fa-min, SHI Xiu-zhi, WANG Yang, CHEN Jia-yao(19)
- Analysis of Slope Stability Impact by Strength Weakening under Rainfall Infiltration
..... ZHU Xiao-zhen, HU Shao-hua, ZHANG Guang, ZHAO Shun-li(25)
- Analysis of Abrasive Distribution for High Pressure Abrasive Waterjet
..... KE Yi, MAO Gui-ting, OUYANG Deng-pei, LIU Zhi-mou(30)
- Calibration Curve of Matrix Suction Measurement with Filter Paper LIU Ke-ding, LIN Li-ping(35)

MINERAL PROCESSING

- Mineral Processing of Some Tin Ore ZHANG Li-min, LIU Run-qing, SUN Wei(40)
- Collecting Performance of Reverse Flotation Collector in Processing Middle-low Grade Phosphate Ore with High Magnesium Content LIANG Huan, LI Bo-yang, SHEN Bo-wei, YANG Cheng, PAN Zhi-quan(44)
- Recovery of Copper and Molybdenum Resources from Flash Furnace Slag
..... WANG Fu-kun, HUANG Zi-li, SUN Jian-jun, GAO Si, LIAO Jun-ping(49)
- Mineral Processing of Polymetallic Molybdenum Ore from Hunan Province
..... CAO Jian, DENG Sheng-wei(53)
- Flotation Desliming-Microfroth Flotation Approach Applied in Processing of Slimed Chalcocopyrite Ore from Hebei GENG Zhi-qiang, LIU Run-qing, SUN Wei(56)
- Beneficiation Technique for Copper-Molybdenum Ore from Diqing
..... QIAO Ji-bo, WANG Shao-dong, ZHANG Jing, JIAN Sheng(60)
- Application of Echo State Network in Prediction of Power of Semi-Autogenous Mill
..... GUAN Chang-liang, LIU Qi-Chao, SUN Xiu-li(64)

METALLURGY

- Selective Enrichment of Nickel from Low-Ni and Mg-rich Laterite Ore in the Presence of Calcium Chloride
..... DONG Jing-cheng, LU Chao, WEI Yong-gang(68)
- Reductive Leaching of Manganese from Iron Rich Manganese Oxide Ores with Bagasse Pith as Reductant
..... TAO Li-ping, GAN Jia-qiao, XU Wen-kang, CHEN Yu-jia, WEI Tao, SU Hai-feng(73)
- Smelting Process with Reduction and Sulfur-Fixation for Lead-bearing Solid Wastes
..... GUO Lu-lu, CHEN Yong-ming, HE Jing, WANG Yue-jun, YE Long-gang, TANG Chao-bo, YANG Sheng-hai(77)
- Production of Granular Iron with Waste Copper Slag
..... SUN Zhi-jie, WEI Guo, LIU Zhan-hua, CAO Zhi-cheng(81)
- Experimental Study on Treatment of High Grade Uranium Slag
..... XU Na, HU E-ming, WANG Jun, REN Yu-hong, DENG Hua, HUANG Yong-chun, ZHAO Ning, WANG Qing-liang(85)
- Application of Chlorate Process into the Treatment of Molybdenum Middlings
..... ZHANG Wei, WANG Zhong-feng, YU Jian-dong(88)
- Recovery of Selenium and Mercury from Acid Mud after Wet Dust Collecting Process in Gold Smelt
..... ZHANG Zhi-wei, WANG Qing-li, YU Yan-tao, XU Zhan, LIU Xiao-ji(91)

MATERIALS

- Influences of Different Experimental Factors on Photocatalytic Performance of Zinc Oxide
..... ZHOU Shan, TAO Hui-jin, YIN Jian, ZHANG Dong-yang, XU Hao(95)
- Finite Element Simulation of Formation of 2A12 Aluminum Alloy Forgings
..... PENG Liu-feng, GUO Dao-qiang, WEI Yu-yong, XU Cheng-long, DUAN Bo-hua, LIN Gao-yong(99)
- Performance of Li-rich Manganese-Based Material Prepared from Electrolytic Manganese Dioxide
..... CHEN Hao, HU Qi-yang, GUO Hua-jun, LI Xin-hai(105)
- Flatness Pattern Recognition Based on the Optimized Terminal Sliding Mode Fuzzy Neural Network
..... WU Zhong-qiang, KANG Xiao-hua, YU Dan-qi(109)
- Study on the Construction and Electrochemical Performance of the Aqueous Rechargeable Battery Based on Zinc Anode LÜ Shi-qiang, SHANG Jin-yan, WU Xian-wen, LI Ye-hua, YU Xiao-lin, YANG Yuan-da(114)
- Analysis of Interface Microstructure of TIG Brazing Joint of Magnesium Alloy and Stainless Steel
..... KONG Ling-ming, DU Shuang-ming, HAN Yun, LIU Xiao-qing(118)
- Mechanism and Influence of Si-content on Hardness of High-temperature Wear-resistance Alloy Fe-Mo-Cr-Ni
..... CHEN Xin, LIU Yong-xiong, LI Jie-fei(122)

BUSINESS ECONOMY AND MANAGEMENT

- Ore Blending for Mine Production Based on Hybrid Particle Swarm Optimization Algorithm
..... LI Ning, YE Hai-wang, WU Hao, WANG Li-guan, LEI Tao, WANG Qi-zhou(126)