



“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



0 2 >

9 770253 609206



万方数据

矿冶工程

KUANGYE GONGCHENG

双月刊 公开发行 1981年创刊
第40卷 第1期(总第191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: 国家金属矿产资源综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	杜继吾	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

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2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

海下开采断层活化监测与稳定性分析

赵国彦,代俊成,李振阳,陈英,梁伟章,王恩杰(1)
深海集矿机行走的视景仿真系统设计与实现 胡琼,张贵萍,吕彤(6)
含软弱结构面石灰岩巴西劈裂破坏模式研究

李子旋,雷涛,叶海旺,赵昀,王其洲,李立峰(11)

地下采矿引起地表塌陷机理研究 王栋毅,李夕兵,黎崇金,刘志祥(16)

接顶率对充填体稳定性的影响研究 刘奇,欧任泽,林卫星,郑海力(22)

一种基于强度折减法的自适应安全系数算法研究 伍礼杰,邓红卫,张亚南(27)

龙塘沿铁矿区水文地质研究及防治水措施 南晋武(33)

北沼河铁矿全尾砂胶结充填治理塌陷区的可行性研究

汪光德,原明亮,曾建红,王荣军,周超群(36)

选矿

基于Box-Behnken响应曲面法优化Fenton氧化处理柿竹园多金属选矿废水

薛珂,李文凤,常庆伟,周瑜林(41)

铜铅分离中海藻酸钠选择性抑铅作用研究 卜显忠,丁一豪,陈帆帆,陈伟(46)

莫桑比克某锆英石磁电选矿工艺研究

张建文,王海东,龚文勇,张华,马崇振,廖乾(51)

磨矿强化浮选粉煤灰中未燃尽炭试验研究

王驰,张章,卯松,叶军建,李显波,黄延(54)

鞍钢某选厂混磁精矿矿物特征及其低温反浮选捕收剂的研究

索明名,姜永良,辛思奇,金明鉴,姜效军(58)

镍钼矿选矿废水处理回用试验研究

刘建东,刘三军,孙伟,史文革,胡鄂明,李会娟(62)

从尾矿中回收钒铁矿的试验研究 刘能云,陈超,张裕书,张少翔(65)

攀西钒钛磁铁矿细泥中钒铁矿的可选性研究 安登极(69)

某低品位氧化锰矿磁选试验研究 杨茂春,肖东升,敖江,周亮,郭强(73)

某复杂铜硫矿浮选分离与综合回收试验研究 周利华(77)

冶金

高铁煤泥直接还原铁精粉研究 陈伟鹏,庞雅丹,陈晓丹,赵增武,武文斐(81)

溶剂萃取法从浸出液中分离铷铯试验研究

黄鹏,刘爽,李健,康健,林璠,白丁(85)

含铅固废协同冶炼过程PbO-CaO-SiO₂-Fe₂O₃-ZnO五元渣系相平衡研究

罗羊,唐朝波,陈永明,叶龙刚,杨声海,何静(88)

剪切强化络合-超滤技术处理含锰废水 钦梦园,邱运仁(92)

工业铜渣固相改质后分离铁的试验研究

蒋亮,鄢洁,李鹏翔,张翔,马晓军,陈宇红,韩凤兰(96)

微电解Fenton法处理有机废水可行性研究 孙磊,吴江求,曹学锋,王成文(101)

甲基磺酸体系铅电沉积工艺研究

常聪,李有刚,陈永明,杨声海,何静,常娣,介亚菲(105)

两段酸浸法浸出铜烟尘中的铜锌铜 李学鹏,王娟,常军,王子阳(109)

粉煤灰基地质聚合物凝结时间的影响因素研究

易龙生,许元洪,赵立华,李晓慢(114)

高铬钛铁矿还原熔炼实验研究

刘强,沈裕军,彭俊,钟山,周小舟,蔡云卓(118)

材料

废旧动力电池回收废料中镍含量的测定研究 谢堂锋,陈若葵,王明,朱从辉(121)

后处理对爆轰纳米金刚石表面官能团的影响

王志伟,李艳国,邹芹,王明智,卢晓乾,赵亮,赵玉成(125)

超音速微粒轰击对Q355NH耐候钢表面结构及电化学腐蚀性能的影响

杨军,谢小龙,汪蓬勃,邹德宁(130)

金属铀电子束熔炼实验及数值模拟研究

吴健,宋虎,曾钢,陈道明,李鱼飞,王震宏,苏斌(134)

浆料固含量对锂硫电池性能的影响研究

黎天保,刘依卓子,焦灿,王力,李中良,陈功哲,涂飞跃(138)

平板冲击加载下对双相钢动态损伤演变的研究 杨杨,王灿(143)

(BiO)₂CO₃纳米线真空热解产物表征及光电性能研究

伏彩萍,吕森,艾治文,崔葵馨,常兴华,金胜明(147)

书评

网络系统在矿山企业中的应用——评《计算机在矿业中的应用》 郭贺彬(I)

SWOT视角下矿业遗产的保护与旅游发展战略——评《工矿废弃地旅游景观重建研究》 郭艳艳,郭珊珊(II)

矿用基于智能穿戴设备的职业健康服务与管理研究——评《健康管理信息化实务》 余荣敏(III)

矿山瓦斯灾害神经网络安全技术构建——评《矿山瓦斯灾害神经网络理论与方法》 黄华,衣杨(IV)

新常态下矿业企业党风廉政建设研究——评《国有企业党建工作案例》 姜晓芸(V)

MINING AND METALLURGICAL ENGINEERING

(Bimonthly, Started in 1981)

Vol.40 No1 (Sum 191) February 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

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

DENG Qiu-feng

Address: No966, 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

Distributed by China International

Book Trading Corporation

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

International Distribution Code: Q4212

Publication Code: ISSN 0253-6099

万方数据 CN43-1104/TD

CONTENTS

MINING

- Monitoring and Stability Analysis of Fault Activation in Undersea Orebody Mining
... ZHAO Guo-yan, DAI Jun-cheng, LI Zhen-yang, CHEN Ying, LIANG Wei-zhang, WANG En-jie(1)
- Design and Realization of a Scene Simulation System for the Motion of Deep Sea Collecting Machine
... HU Qiong, ZHANG Gui-ping, LÜ Tong(6)
- Failure Modes in Brazilian Splitting Test on Limestone with Weak Structural Planes
... LI Zi-xuan, LEI Tao, YE Hai-wang, ZHAO Yun, WANG Qi-zhou, LI Li-feng(11)
- Mechanism of Surface Subsidence Caused by Underground Mining
... WANG Dong-yi, LI Xi-bing, LI Chong-jin, LIU Zhi-xiang(16)
- Effect of Roof-Contact Rate on Stability of Backfill
... LIU Qi, OU Ren-ze, LIN Wei-xing, ZHENG Hai-li(22)
- An Adaptive Method for Solving Factor of Safety Based on Strength Reduction Method
... WU Li-jie, DENG Hong-wei, ZHANG Ya-nan(27)
- Hydrogeological Research and Water Control Measures for Longtangyan Iron Mine ... NAN Jin-wu(33)
- Feasibility Study of Cemented Backfill with Total Tailings for Management of Land Subsidence in Beiminghe Iron Mine
... WANG Guang-de, YUAN Ming-liang, ZENG Jian-hong, WANG Rong-jun, ZHOU Chao-qun(36)

MINERAL PROCESSING

- Optimization of Fenton Reaction for Treating Beneficiation Wastewater from Shizhuyuan Polymetallic Concentrator with Response Surface Methodology Based on a Box-Behnken Design
... XUE Ke, LI Wen-feng, CHANG Qing-wei, ZHOU Yu-lin(41)
- Selective Depression of Lead by Sodium Alginate in Copper-Lead Separation
... BU Xian-zhong, DING Yi-hao, CHEN Fan-fan, CHEN Wei(46)
- Magnetic-Electrostatic Separation for a Zircon in Mozambique
... ZHANG Jian-wen, WANG Hai-dong, GONG Wen-yong, ZHANG Hua, MA Chong-zhen, LIAO Qian(51)
- Efficient Use of Unburned Carbon in Fly Ash by Grinding-Flotation
... WANG Chi, ZHANG Qin, MAO Song, YE Jun-jian, LI Xian-bo, HUANG Yan(54)
- Mineral Characteristics of a Mixed Magnetic Concentrate in Angang Dressing Plant and Its Low-temperature Reverse Flotation Collector
... SUO Ming-ming, JIANG Yong-liang, XIN Si-qi, JIN Ming-jian, JIANG Xiao-jun(58)
- Reuse of Ni-Mo Ore Flotation Wastewater after Treatment
... LIU Jian-dong, LIU San-jun, SUN Wei, SHI Wen-ge, HU E-ming, LI Hui-juan(62)
- Experimental Study on Recovery of Ilmenite from Tailings
... LIU Neng-yun, CHEN Chao, ZHANG Yu-shu, ZHANG Shao-xiang(65)
- Floatability of Ilmenite in Slime Generated from Vanadium-Titanium Magnetite in Panzhihua
... AN Deng-ji(69)
- Magnetic Separation of a Low-grade Manganese Oxide Ore
... YANG Mao-chun, XIAO Dong-sheng, AO Jiang, ZHOU Liang, GUO Qiang(73)
- Flotation Separation and Comprehensive Recovery of a Complex Copper Sulfide Ore ... ZHOU Li-hua(77)

METALLURGY

- Direct Reduction of Iron Concentrate Powder from Coal Slime with High Iron Content
... CHEN Wei-peng, PANG Ya-dan, CHEN Xiao-dan, ZHAO Zeng-wu, WU Wen-fei(81)
- Experimental Study on Separation of Rubidium and Cesium from Leachate by Solvent Extraction
... HUANG Peng, LIU Shuang, LI Jian, KANG Jian, LIN Fan, BAI Ding(85)
- Phase Equilibrium of PbO-CaO-SiO₂-Fe₂O₃-ZnO System During Synergetic Smelting of Lead-Containing Solid Wastes
... LUO Yang, TANG Chao-bo, CHEN Yong-ming, YE Long-gang, YANG Sheng-hai, HE Jing(88)
- Treatment of Manganese-Containing Wastewater by Shear-Induced Complexation-Ultrafiltration
... QIN Meng-yuan, QIU Yun-ren(92)
- Experimental Study on Iron Separation of Industrial Copper Slag After Solid Phase Modification
... JIANG Liang, YAN Jie, LI Peng-xiang, ZHANG Xiang, MA Xiao-jun, CHEN Yu-hong, HAN Feng-lan(96)
- Feasibility Study of Microelectrolysis-Fenton Process for Organic Wastewater Treatment
... SUN Lei, WU Jiang-qiu, CAO Xue-feng, WANG Cheng-wen(101)
- Lead Electrodeposition in Methanesulfonic Acid System
... CHANG Cong, LI You-gang, CHEN Yong-ming, YANG Sheng-hai, HE Jing, CHANG Di, JIE Ya-fei(105)
- Extraction of Copper, Zinc and Indium from Copper Dust with a Two-Stage Acid Leach Technique
... LI Xue-peng, WANG Juan, CHANG Jun, WANG Zi-yang(109)
- Influencing Factors for Setting Time of Fly Ash-based Geopolymer
... YI Long-sheng, XU Yuan-hong, ZHAO Li-hua, LI Xiao-man(114)
- Experimental Study for Reduction Smelting of High-Chromium-Ilmenite
... LIU Qiang, SHEN Yu-jun, PENG Jun, ZHONG Shan, ZHOU Xiao-zhou, CAI Yun-zhuo(118)

MATERIALS

- Determination of Nickel Content in Waste Recycled from Spent Power Batteries
... XIE Tang-feng, CHEN Ruo-kui, WANG Ming, ZHU Cong-hui(121)
- Effect of Post-Treatment on Surface Functional Groups of Detonation Nanodiamonds
... WANG Zhi-wei, LI Yan-guo, ZOU Qin, WANG Ming-zhi, LU Xiao-qian, ZHAO Liang, ZHAO Yu-cheng(125)
- Effect of Supersonic Fine Particles Bombarding on the Surface Structure and Electrochemical Corrosion Behavior of Q355NH Weathering Steel
... YANG Jun, XIE Xiao-long, WANG Peng-bo, ZOU De-ming(130)
- Experimental and Numerical Studies of Electron Beam Melting of Uranium
... WU Jian, SONG Hu, ZENG Gang, CHEN Dao-ming, LI Yu-fei, WANG Zhen-hong, SU Bin(134)
- Influence of Slurry's Solid Content on Performance of Li-S Batteries
... LI Tian-bao, LIU Yi-zhuo, JIAO Can, WANG Li, LI Zhong-liang, CHEN Gong-zhe, TU Fei-yue(138)
- Dynamic Damage Evolution in Dual-Phase Steels Under Plate Impact Loading
... YANG Yang, WANG Can(143)
- Characterization and Photoelectric Properties of Vacuum Pyrolysis Products of (BiO)₂CO₃ Nanowire
... FU Cai-ping, LÜ Miao, AI Zhi-wen, CUI Kui-xin, CHANG Xing-hua, JIN Sheng-ming(147)