



“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

6

2022年12月
VOL 42

目 次

采 矿

- 基于三轴试验与数值模拟的大理岩破坏特征研究 王 平,胡 彦,程爱平,张威威,胡倡瑞,郑先伟(1)
- 基于改进 HHT 的矿山微震信号多尺度特征提取及分类研究 王英乐,左宇军,陈 斌,林健云,郑禄璟,万入祯(7)
- 基于博弈论组合赋权的硫化矿山炸药自爆危险性 GRA-TOPSIS 评价模型 郭 勇,阳富强(13)
- 南芬露天铁矿边坡开挖稳定性实验研究 彭岩岩,宋 南,刘宇航,张海江(18)
- 基于 GWO-SVR 的深海采矿海试区海浪高度预测 姚纳成,龚德文(24)
- 高台阶排土场粒径分布特征与抗剪强度特性 杜 俊,侯克鹏,程 涌,李晨晨(29)
- 城市地下矿山地表感知风险模糊 ISM-BN 评价模型与应用 胡建华,杨庆芳,曾平平,周 坦,徐朔寒(34)
- 坑中坑围护结构优化分析 刘春峰,朱怀龙,胡文韬(40)
- 乳化基质地面站自控系统的设计和研究 刘林林(46)

选 矿

- 钨矿浮选药剂研究进展 许海峰,周瑜林,卢 翔,张湘予,陈 雯(50)
- 新型捕收剂 SCA 在河南某白钨选矿厂的应用研究 李 卫,王 旭,焦 芬,张政权,覃文庆,周敬闯,张 健(57)
- 基于 Fluent 的新型气流微粉机数值模拟及结构优化 谢睿宁,张国旺,龙 渊(61)
- 酵母菌对锡石、方解石和石英的浮选特性影响研究 苏秀娟,杜婉薇,莫 伟,杨梅金,封金鹏,魏宗武(66)
- 某铁矿强磁尾矿反浮选回收试验研究 袁晨光,黄自力,肖 硕,黄 涛,郑洁森,刘晓峰,吴佳兴(71)
- 贵州某磷矿双反浮选工艺及机理研究 石 波,徐 伟,田 言,陈 跃,李松清,程 潜,梅光军(74)
- 风化高泥钨多金属选矿试验研究 ... 邹坚坚,胡 真,王成行,李汉文,姚艳清,汪 泰,李沛伦,李 强,杨凯志(78)
- 某赤泥预富集-闪速磁化焙烧扩大连续试验研究 李家林,陈 雯,刘小银,陆晓苏,刘 旭(82)
- 磁铁矿颗粒在复合力场中的沉降特性研究 范喜杰,徐冬林,吴前锋,朱巨建,任伟杰,郭小飞(86)
- 某细粒铁矿石磁选-选择性絮凝脱泥研究 苏小琼,陈志友,柳玉良(89)
- 微细粒磁铁矿干磨干选中试研究 张志荣,陈秀君(93)
- 国外某大型铜矿选矿厂流程考查与分析 吴承优,罗良飞(96)

冶 金

- 废旧三元锂电池回收中间产物铝渣的资源化研究 乔廷超,邓浩臻,阮丁山,何 芳,罗 琳,罗 双(100)
- 铅银渣熔化-烟化过程中锌元素的物相演化规律 马卫星,杨 鹏,张立志,田建科,杜雪岩(105)
- 机械活化对粉煤灰提铝影响研究 赵兴杰,杨 坤,胡 途(111)
- 硫酸镍钴锰溶液中除氟工艺研究 陈 亮(115)
- 刚果(金)某铜钴矿粗制氢氧化钴浆化洗涤工艺试验研究 ... 张志兵,石玉臣,张 骄,张恩普,沈金灵,孙 剑,刘 冰(119)
- 高铜铅冰铜氧压浸出 王子彪,何贵香,占焕武,银星波,马宝军,魏 涛,王国倩,蒋学先,陈爱良(122)
- 模拟酸雨淋溶条件下锌冶炼挥发窑渣重金属释放特征 王小燕,肖细元,郭朝晖,彭 驰,王小慧(127)
- 废石化催化剂碱浸液中钒的分离提取研究 马致远,刘 勇,吕建芳,吕先谨,周吉奎(133)
- 赤泥铁精粉直接还原实验研究 武兵强,高建军,万新宇,齐渊洪(139)
- 赤泥闪速磁化焙烧工艺技术研究 董红军,陈 昌(142)

材 料

- 废旧磷酸铁锂电池再生及湿法回收技术研究进展 牛 飞,徐文彬,谭 杰,朱军强,李重洋,杨幼明(146)
- 轧制温度对铝铜锂合金疲劳性能的影响 潘家发,唐建国,叶凌英,董 宇,王 萍(153)
- 以废旧 NCM523 型电池正极材料浸出液制备 NiCo_2O_4 和 Li_2CO_3 研究
..... 王子钰,王碧侠,李存刚,汪 攀,李 磊,李卓阳(157)
- 硼铸铁汽车引擎汽缸套切削加工用 PCBN 刀具材料的制备与切削性能研究 李 妍,崔志华,王 强(163)
- 假槟榔花基多孔炭材料的制备及其电化学性能研究 张晓辉,赖飞燕,邓仁英,杨小飞,陆绍荣,梁力勃(167)
- Al_3Zr 弥散相对铝锌镁合金板材微观组织及强度的影响
..... 高靖靖,石大鹏,程全士,关 悦,李 影,柯书忠,陈景超,刘胜胆,叶凌英(173)
- 基于 BS 7910 的管道环焊缝缺陷工程临界评估研究 李 安(178)

CONTENTS

MINING

- Failure Characteristics of Marble Based on Triaxial Test and Numerical Simulation
..... WANG Ping, HU Yan, CHENG Ai-ping, ZHANG Wei-wei, HU Chang-ru, ZHENG Xian-wei(1)
- Multi-scale Feature Extraction and Classification of Micro-seismic Signals Based on Improved HHT
..... WANG Ying-le, ZUO Yu-jun, CHEN Bin, LIN Jian-yun, ZHENG Lu-jing, WAN Ru-zhen(7)
- Evaluation Model of Self-explosion Risk of Explosives in Sulfide Mines Based on Game Theory and GRA-TOPSIS
..... GUO Yong, YANG Fu-qiang(13)
- Slope Stability During Excavation of Nanfen Open-Pit Iron Mine ... PENG Yan-yan, SONG Nan, LIU Yu-hang, ZHANG Hai-jiang(18)
- Prediction of Sea Wave Height in Testing Area for Deep-Sea Mining Based on GWO-SVR ... YAO Rui-cheng, GONG De-wen(24)
- Particle Size Distribution and Shear Strength Characteristics of High Slope Waste Dump
..... DU Jun, HOU Ke-peng, CHENG Yong, LI Chen-chen(29)
- Fuzzy ISM-BN Evaluation Model for Perceptible Risks on Surface of Urban Underground Mines and Its Application
..... HU Jian-hua, YANG Qing-fang, ZENG Ping-ping, ZHOU Tan, XU Shuo-han(34)
- Optimization Analysis of Retaining Structure in Pit LIU Chun-feng, ZHU Huai-long, HU Wen-tao(40)
- Research of Automatic Control System for Emulsion Matrix Ground Station LIU Lin-lin(46)

MINERAL PROCESSING

- Research Progress of Niobium Ore Flotation Reagents
..... XU Hai-feng, ZHOU Yu-lin, LU Xiang, ZHANG Xiang-yu, CHEN Wen(50)
- Application of New Collector SCA in Scheelite Concentrator in Henan
..... LI Wei, WANG Xu, JIAO Fen, ZHANG Zheng-quan, QIN Wen-qing, ZHOU Jing-min, ZHANG Jian(57)
- Numerical Simulation and Structure Optimization of New Airflow Pulverizer Based on Fluent
..... XIE Rui-ning, ZHANG Guo-wang, LONG Yuan(61)
- Effect of Yeast on Flotation Characteristics of Cassiterite, Calcite and Quartz
..... SU Xiu-juan, DU Wan-wei, MO Wei, YANG Mei-jin, FENG Jin-peng, WEI Zong-wu(66)
- Experimental Study on Reverse Flotation of High-Intensity Magnetic Separation Tailings
..... YUAN Chen-guang, HUANG Zi-li, XIAO Shuo, HUANG Tao, ZHENG Jie-miao, LIU Xiao-feng, WU Jia-xing(71)
- Processing Technology and Mechanism for Double Reverse Flotation of Phosphate Ore from Guizhou
..... SHI Bo, XU Wei, TIAN Yan, CHEN Yue, LI Song-qing, CHENG Qian, MEI Guang-jun(74)
- Beneficiation of Weathered and High Muddy Niobium-Containing Polymetallic Ore
... ZOU Jian-jian, HU Zhen, WANG Cheng-hang, LI Han-wen, YAO Yan-qing, WANG Tai, LI Pei-lun, LI Qiang, YANG Kai-zhi(78)
- Continuous Pilot Experiment on Pre-concentration and Flash Magnetic Roasting of Red Mud
..... LI Jia-lin, CHEN Wen, LIU Xiao-yin, LU Xiao-su, LIU Xu(82)
- Settling Characteristics of Magnetite Particles in Compound Force Field
..... FAN Xi-jie, XU Dong-lin, WU Qian-feng, ZHU Ju-jian, REN Wei-jie, GUO Xiao-fei(86)
- Process of Magnetic Separation and Selective Flocculation for Desliming in Beneficiation of Fine Magnetite-Hematite Ore
..... SU Xiao-qiong, CHEN Zhi-you, LIU Yu-liang(89)
- Pilot-Scale Experimental Study on Dry Grinding and Dry Separation of Micro-fine Magnetite ... ZHANG Zhi-rong, CHEN Xiu-jun(93)
- Investigation and Analysis of Flowsheet Adopted in Concentrator of Large-Scale Copper Mine Abroad
..... WU Cheng-you, LUO Liang-fei(96)

METALLURGY

- Resource Utilization of Aluminum Slag in Recycling of Spent Ternary Li-ion Batteries
..... QIAO Yan-chao, DENG Hao-zhen, RUAN Ding-shan, HE Fang, LUO Lin, LUO Shuang(100)
- Phase Evolution of Zinc in Lead-Silver Slag During Melting-Fuming Process
..... MA Wei-xing, YANG Peng, ZHANG Li-zhi, TIAN Jian-ke, DU Xue-yan(105)
- Effect of Mechanical Activation on Extraction of Aluminum from Fly Ash ZHAO Xing-jie, YANG Kun, HU Tu(111)
- Technical Process for Removing Fluorine from Ni-Co-Mn Sulfate Solution CHEN Liang(115)
- Experimental Research on Pulping and Washing Process for Crude Cobalt Hydroxide from Copper-Cobalt Ore in DRC
..... ZHANG Zhi-bing, SHI Yu-chen, ZHANG Jiao, ZHANG En-pu, SHEN Jin-ling, SUN Jian, LIU Bing(119)
- Oxygen Pressure Leaching of Lead Matte with High Content of Copper
... WANG Zi-biao, HE Gui-xiang, ZHAN Huan-wu, YIN Xing-bo, MA Bao-jun, WEI Tao, WANG Guo-qian, JIANG Xue-xian, CHEN Ai-liang(122)
- Release Characteristics of Heavy Metals in Zinc Smelting Slag from Rotary Kiln Under Eluviation with Simulated Acid Rain
..... WANG Xiao-yan, XIAO Xi-yuan, GUO Zhao-hui, PENG Chi, WANG Xiao-hui(127)
- Separation and Extraction of Vanadium from Alkaline Leaching Solution of Spent Petrochemical Catalyst
..... MA Zhi-yuan, LIU Yong, LÜ Jian-fang, LÜ Xian-jin, ZHOU Ji-kui(133)
- Experimental Study on Direct Reduction of Iron Concentrate Powder
..... WU Bing-qiang, GAO Jian-jun, WAN Xin-yu, QI Yuan-hong(139)
- Flash Magnetization Roasting Process for Recycling Iron from Red Mud DONG Hong-jun, CHEN Chang(142)

MATERIALS

- Research Progress on Regeneration and Hydrometallurgical Recovery Techniques for Spent LiFePO_4 -Type Lithium-ion Batteries
..... NIU Fei, XU Wen-bin, TAN Jie, ZHU Jun-qiang, LI Chong-yang, YANG You-ming(146)
- Effect of Rolling Temperature on Fatigue Properties of Al-Cu-Li Alloy
..... PAN Jia-fa, TANG Jian-guo, YE Ling-ying, DONG Yu, WANG Ping(153)
- Preparation of NiCo_2O_4 and Li_2CO_3 from Leaching Solution of Cathode Material of Spent NCM523 Battery
..... WANG Zi-yu, WANG Bi-xia, LI Cun-gang, WANG Pan, LI Lei, LI Zhuo-yang(157)
- Material Synthesis and Cutting Performance of PCBN Tool for Machining Automobile Engine Cylinder Sleeve Made of Boron-Containing Cast Iron LI Yan, CUI Zhi-hua, WANG Qiang(163)
- Synthesis and Electrochemical Properties of Porous Carbon Materials with Archontophoenix Alexandrae Flower
..... ZHANG Xiao-hui, LAI Fei-yan, DENG Ren-ying, YANG Xiao-fei, LU Shao-rong, LIANG Li-bo(167)
- Effect of Al_3Zr Dispersoids on Microstructure and Strength of Al-Zn-Mg Alloy Sheets
... GAO Jing-jing, SHI Da-peng, CHENG Quan-shi, GUAN Yue, LI Ying, KE Shu-zhong, CHEN Jing-chao, LIU Sheng-dan, YE Ling-ying(173)
- Engineering Critical Assessment for Girth Weld Defect Based on BS 7910 LI An(178)

版权声明

本刊已许可国内外文献检索系统或数据库在其官网及其系列数据库产品中以数字化方式复制、汇编、发行、信息网络传播本刊全文。同时矿冶工程杂志官网已实行论文全文免费开放获取。本刊按矿冶工程杂志相关规定向作者一次性支付稿酬后,本刊及相关合作单位不再向作者支付其他费用。作者向本刊提交文章发表的行为即视为同意本刊上述声明。

矿冶工程杂志编辑部