

主管 中国有色金属工业协会

主办 矿冶科技集团有限公司

ISSN 2095-1744
CN10-1004/TF

有色金属工程

Youse Jinshu Gongcheng

NONFERROUS METALS ENGINEERING

- 全国中文核心期刊
- 美国《艾博思科数据库》
(EBSCOhost) 来源期刊
- 《日本科学技术振兴机构中国文献数据库》
(JSTChina) 来源期刊
- 美国《乌利希期刊指南 (网络版)》
(Ulrichsweb) 来源期刊
- 俄罗斯《文摘杂志》(AJ) 收录

3

Vol.11

2021

ISSN 2095-1744



目次

材料制备与加工

非晶合金宇航服役热环境下蠕变行为研究..... 秦怀德,高航,冯晨,马赞,汪洋,李岩(1)

Ti 含量对 CNT/Al 复合材料组织与力学性能的影响 ... 吴姚莎,张亚民,王丽荣,石澎,朱俊,刘孝青(8)

Ba_{0.9}La_{0.1}Ti_{0.9}Fe_{0.1}O₃ 陶瓷的介电弛豫研究 刘军伟,刘巧丽,王辰,徐兴组,路大勇(16)

玻璃钢/镁合金复合板的层间剪切性能研究..... 张玺,刘刚,解芳,刘蒙恩,胡发平(21)

铝硅合金化法回收利用晶体硅切割废料研究
..... 周仕博,都兴红,魏冬卉,孔剑,金星,姜胜南,邢鹏飞(27)

7050-T7451 铝合金干切削表面完整性研究 岳修杰,张平,宋爱利,韩双凤,李宝顺(33)

B₂-NiAl 晶体 Cr 微合金化力学效应理论研究 文韬,唐启东,陈律(42)

2024 铝合金挤压型材拉弯回弹分析 高恩志,李作成,王杰,刘春忠(50)

提取冶金与化学工程

粗铅精炼除铜反应的热分析动力学..... 岳巧,李一夫,徐宝强,杨红卫(57)

温度和钇含量对 LiF-YF₃-Y₂O₃ 电解质体系电导率的影响
..... 于兵,康佳,黄海涛,张全军,刘玉宝,闫奇操(63)

基于果蝇算法优化 GRNN 的生物氧化预处理温度预测 ... 孔颜芳,南新元,石跃飞,苏比努尔·艾依来提(69)

矿物加工与工艺矿物学

硫粗精矿提质降杂试验研究..... 聂文林,罗斌(75)

响应曲面法优化某低品位硫化铅锌矿浮选 杨含蓄,童雄,谢贤,杜云鹏,吴雅菡(81)

闪锌矿表面铅活化及黄药吸附的密度泛函理论研究..... 唐箫琴,刘小妹,陈晔,陈建华(90)

地质采矿与安全工程

基于 KPCA-APSO-LSSVM 的充填管道磨损风险预测 骆正山,黄仁惠(96)

非共面断续裂隙类岩石试件破断试验与分析 吴文渊,贺桂成,陈科旭,薛永明,王程程,王云(107)

地震作用下预应力锚杆岩质边坡动力特性数值模拟研究..... 张炜(117)

桂东北珊瑚钨锡矿床地质特征及流体包裹体研究 ... 黄长帅,吴小雷,卢见昆,徐文杰,邓明国,黄理善(123)

环境科学与工程

预焙阳极煅烧烟气中可凝结颗粒物的排放研究 于洋,程俊峰,董长青,周欣,王玉山,刘英华(135)

铅同位素特征值法在土壤源解析中的应用..... 张宇豪,廖敏,郭佳雯,徐娜,梁雨琦(143)

书评·广告

数学模型在矿物加工中的应用 (I) 机械工程专业英语教学理论与实践 (IV)

使用矿物色的美术绘画教学 (III) 地矿专业俄语的翻译与应用 (V)

CONTENTS

Materials Preparing and Processing

- Research on Creep Behaviors of Metallic Glass at Space Thermal Environment
..... QIN Huaide,GAO Hang,FENG Chen,MA Yun,WANG Yang,LI Yan(1)
- Effect of Ti Addition on the Structure and Mechanical Properties of CNT/Al Composites
..... WU Yaosha,ZHANG Yamin,WANG Lirong,SHI Peng,ZHU Jun,LIU Xiaoqing(8)
- Study on Dielectric Relaxation of Ba_{0.9}La_{0.1}Ti_{0.9}Fe_{0.1}O₃ Ceramic
..... LIU Junwei,LIU Qiaoli,WANG Chen,XU Xingzu,LU Dayong(16)
- Study on Interlaminar Shear Properties of GFRP/Mg Laminate
..... ZHANG Xi,LIU Gang,XIE Fang,LIU Meng'en,HU Faping(21)
- Study on Recovery and Utilization of Crystalline Silicon Cutting Waste by Al-Si Alloying
..... ZHOU Shibo,DU Xinghong,WEI Donghui,KONG Jian,JIN Xing,JIANG Shengnan,XING Pengfei(27)
- Study on Surface Integrity of Dry Cutting of 7050-T7451 Aluminum Alloy
..... YUE Xiujie,ZHANG Ping,SONG Aili,HAN Shuangfeng,LI Baoshun(33)
- Theoretical Study on the Mechanical Effect of B₂-NiAl Crystal Cr Microalloying
..... WEN Tao,TANG Qidong,CHEN LV(42)
- Springback Analysis of 2024 Aluminum Alloy Extrusion Profile in Stretch Bending
..... GAO Enzhi,LI Zuocheng,WANG Jie,LIU Chunzhong(50)

Extractive Metallurgy and Chemical Engineering

- Thermal Analysis Kinetics of Copper-stripping Reaction in Refining of Lead Bullion
..... YUE Qiao,LI Yifu,XU Baoqiang,YANG Hongwei(57)
- Effects of Temperature and Yttrium Content on Conductivity of LiF-YF₃-Y₂O₃ Molten Salt System
..... YU Bing,KANG Jia,HUANG Haitao,ZHANG Quanjun,LIU Yubao,YAN Qicao(63)
- Optimization of Generalized Regression Neural Network Temperature Prediction Based on Improved Drosophila Algorithm
..... KONG Yanfang,NAN Xinyuan,SHI Yuefei,Subinur • Gayrat(69)

Mineral Processing and Process Mineralogy

- Experimental Research on Improving Quality and Reducing Impurities of Rough Sulfide Concentrate
..... NIE Wenlin,LUO Bin(75)
- Response Surface Method to Optimize the Flotation of a Low-grade Lead-zinc Sulfide Ore
..... YANG Hanxu,TONG Xiong,XIE Xian,DU Yunpeng,WU Yahan(81)
- Density Functional Theory(DFT) Study of Lead Activation and Xanthate Adsorption on Sphalerite Surface
..... TANG Xiaoqin,LIU Xiaomei,CHEN Ye,CHEN Jianhua(90)

Geology ,Mining and Safety Engineering

- Risk Prediction of Filling Pipe Wear Based on KPCA-APSO-LSSVM LUO Zhengshan,HUANG Renhui(96)
- Fracture Test and Analysis of Rock Specimen with Non-coplanar Intermittent Fissures
..... WU Wenyuan,HE Guicheng,CHEN Kexu,XUE Yongming,WANG Chengcheng,WANG Yun(107)
- Numerical Simulation of Dynamic Characteristics of Prestressed Anchor Rock Slope under Seismic Action
..... ZHANG Wei(117)
- Geology and Fluid Inclusion of Shanhu Tungsten-Tin Deposit in Northeast Guangxi
..... HUANG Changshuai,WU Xiaolei,LU Jiankun,XU Wenjie,DENG Mingguo,HUANG Lishan(123)

Environment Science and Engineering

- Study on Emission of Condensable Particulate Matter in Flue Gas from Prebaked Anode Calcination
..... YU Yang,CHENG Junfeng,DONG Changqing,ZHOU Xin,WANG Yushan,LIU Yinghua(135)
- Application of Lead Isotope Signature in Soil Source Apportionment
..... ZHANG Yuhao,LIAO Min,GUO Jiawen,XU Na,LIANG Yuqi(143)