

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

9

Vol.11

2021

ISSN 2095-1744



09>

9 772095 174195

目 次

材料制备与加工

- 基于铝热反应多主元合金的成分调控 陈刚, 罗涛, 唐啸天, 吴昊(1)
铼酸铵及铼粉制备典型工艺中碳杂质去除研究 周小彬, 沈婕, 原慷, 王芦燕(11)
AlFeNiSiTi 高熵合金粉末的制备及性能研究 贺毅强, 任昌旭, 徐虎林, 苏前航, 张一凡, 郭永康(17)
四氧化三钴@石墨烯纳米带材料储锂性能研究 何文洁, 陈宣宇, 王海北, 邹小平, 喻万景, 张宝(23)
电沉积 FeCoNi 层状氢氧化物作为碱性水电解析氧反应催化剂的研究 刘国庆, 刘帅, 古京九, 李冰(30)
航空微电路维修用均匀 BAG 焊球快速制备 吕勤云, 吴浪, 高昆, 赵春阳, 齐乐华, 罗俊(39)
Ni 含量对 Sn-0.7Cu 无铅钎料钎焊性能的影响 樊江磊, 王宁格, 翟恒涛, 梁柳博, 刘建秀(46)

提取冶金与化学工程

- 基于一维卷积神经网络的微波加热钛精矿温度预测 杨彪, 母其海, 朱娜, 邓卓, 刘志邦(56)
微波场中铌酸铁碳热还原反应等温动力学分析 董国岩, 文明(62)
采用 P507 从废旧三元电池浸出液中萃取分离镍、钴、锰 徐靖宸, 肖超, 罗进爱, 高立刚(69)
低共熔溶剂中电解分离铜镍合金 薛宇, 华一新, 汝娟坚, 付程程(75)
真空蒸馏分离铝镁合金 任学根, 杨斌, 孔令鑫, 徐宝强, 赵晋阳(80)

矿物加工与工艺矿物学

- 基于密度泛函理论计算对捕收剂在烧绿石表面的吸附行为差异研究 时晗, 何晓娟, 胡真(87)
基于人工智能神经网络的浮选回收率软测量模型研究 邢亚英, 付丽琴, 段晓亮, 侯佳丽, 闫硕(95)

地质采矿与安全工程

- 基于改进的博弈论-变权可拓模型的边坡稳定评估 王黎蝶, 侯克鹏, 孙华芬, 孙伟(100)
细粒尾矿库中土工织物反滤设计初探 崔旋, 李亚(107)
冲击加载下养护龄期对掺膨润土充填体力学破坏特征研究 张友锋, 付玉华, 余姚(113)
基于布谷鸟算法优化 SVM 的尾矿库坝体变形预测 胡军, 赵允坤, 栾长庆, 张瀚斗(123)

环境科学与工程

- 基于国内两种标准方法比较磷酸钠与磷酸二氢钠对铅污染土壤的稳定化效果 陈龙, 王淑平, 崔岩山, 刘小荷(130)
赤泥的脱碱及钠硅肥化研究 朱炳桥, 谢刚, 俞小花, 王祖旭, 田林(138)

书评·广告

- 会计信息化对矿山企业财务管理实务的影响 (I) 民事和刑事责任机制下矿业法律法规评析 (III)
电位对船体钢板多弧离子镀 TiAlN 涂层腐蚀的影响 (II) 矿产资源开发及矿业权法律问题研究 (V)

凡向本刊所投稿件, 视为全部作者将该论文的复制权、发行权、信息网络传播权、翻译权、汇编权等权利在全世界范围内转让给本刊。稿件一经刊用, 付给作者的稿酬包括印刷版、光盘版和网络版等各种使用方式著作权使用费。

CONTENTS

Materials Preparing and Processing

- Composition Control of Multi-principal Component Alloys Based on Thermite Reaction CHEN Gang ,LUO Tao ,TANG Xiaotian ,WU Hao(1)
Study on the Removal of Carbon Impurity in Some Typical Synthesis Processes of Ammonium Rhenate and Rhenium Powders ZHOU Xiaobin ,SHEN Jie ,YUAN Kang ,WANG Luyan(11)
Preparation and Properties of AlFeNiSiTi High Entropy Alloy Powder HE Yiqiang ,REN Changxu ,XU Hulin ,SU Qianhang ,ZHANG Yifan ,GUO Yongkang(17)
Lithium Storage Properties of Co_3O_4 @ Graphene Nanoribbons HE Wenjie ,CHEN Xuanyu ,WANG Haibei ,ZOU Xiaoping ,YU Wanjing ,ZHANG Bao(23)
Electrodeposition of FeCoNi Layered Hydroxides as Catalysts of Oxygen Evolution Reaction in Alkaline Water Electrolysis LIU Guoqing ,LIU Shuai ,GU Jingjiu ,LI Bing(30)
Rapid Preparation of Uniform BAG Solder Balls for Aviation Microcircuits Maintenance LYU Qinyun ,WU Lang ,GAO Kun ,ZHAO Chunyang ,QI Lehua ,LUO Jun(39)
Effect of Ni Content on Solder Ability of Sn-0.7Cu Lead-free Solder FAN Jianglei ,WANG Ningge ,Zhai Hengtao ,LIANG Liubo ,LIU Jianxiu(46)

Extractive Metallurgy and Chemical Engineering

- Temperature Prediction of Titanium Concentrate by Microwave Heating Based on One Dimensional Convolutional Neural Network YANG Biao ,MU Qihai ,ZHU Na ,DENG Zhuo ,LIU Zhibang(56)
Isothermal Kinetics Analysis of Ferric Niobate Carbothermal Reduction Reaction in Microwave Field DONG Guoyan ,WEN Ming(62)
Study on P507 Extraction and Separation of Nickel ,Cobalt and Manganese from the Leachate of Waste Ternary Battery XU Jingchen ,XIAO Chao ,LUO Jin'ai ,GAO Ligang(69)
Electrolytic Separation of Copper-nickel Alloy in Deep Eutectic Solvent XUE Yu ,HUA Yixin ,RU Juanjian ,FU Chengcheng(75)
Study on Separation of Aluminum-magnesium Alloy by Vacuum Distillation REN Xuegen ,YANG Bin ,KONG Lingxin ,XU Baoqiang ,ZHAO Jinyang(80)

Mineral Processing and Process Mineralogy

- Study on the Difference of Adsorption Behavior of Collectors on the Surface of Pyrochlore Based on DFT Calculation SHI Han ,HE Xiaojuan ,HU Zhen(87)
Flotation Recovery Soft Sensor Model Based on Artificial Intelligence Neural Network XING Yaying ,FU Liqin ,DUAN Xiaoliang ,HOU Jiali ,YAN Shuo(95)

Geology ,Mining and Safety Engineering

- Evaluation of Slope Stability Based on Improved Game Theory -Variable Weight Extension Model WANG Lidie ,HOU Kepeng ,SUN Huafen ,SUN Wei(100)
Preliminary Study on Geotextile Filter Design in Fine Tailings Reservoir CUI Xuan ,LI Ya(107)
Influence of Curing Age on Mechanical Failure Characteristics of Bentonite Backfill Under Impact Loading ZHANG Youfeng ,FU Yuhua ,YU Yao(113)
Deformation Prediction of Tailing Pond Dam Body Based on Cuckoo Search Optimized SVM HU Jun ,ZHAO Yunkun ,LUAN Changqing ,ZHANG Handou(123)

Environment Science and Engineering

- Compare the Stabilization Effects of Sodium Phosphate and Sodium Dihydrogen Phosphate on Lead-contaminated Soil According to Two Domestic Standards CHEN Long ,WANG Shuping ,CUI Yanshan ,LIU Xiaotong(130)
Study on Application Process of Dealkalization of Red Mud ZHU Bingqiao ,XIE Gang ,YU Xiaohua ,WANG Zuxu ,TIAN Lin(138)