

主管 中国有色金属工业协会

主办 北京矿冶科技集团有限公司

ISSN 2095-1744
CN10-1004/TF

有色金属工程

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

6

Vol.10

2020

ISSN 2095-1744



06>

有色金属工程

YOUSE JINSHU GONGCHENG

(月刊)

第 10 卷第 6 期

2020 年 6 月

目 次

材料制备与加工

- 外力环境对氧化镁水化产物性能的影响 梁晓正, 马玉新, 李鸣铎, 邢智博, 白丽梅(1)
Ti-TiCN 复合细化剂的抗 Zr“中毒”性能研究 项雁玲, 包 礼(9)
改善搅拌摩擦焊搭接接头中界面畸变缺陷研究的现状与展望 郝 萍, 张 岩, 张述凡, 徐荣正(17)
基于电化学沉积法的金属 3D 打印工艺初探 马昊鹏, 邓 暱, 李好义, 焦志伟, 杨卫民(23)
多组元高熵合金制备方法的研究现状 贺毅强, 徐虎林, 任昌旭, 刘晓燕, 冯 文, 左立杰, 黄 锋, 赵犇贊(29)
Ga、N、P、Sb 掺杂二维砷烯吸附 SO₂气体的第一性原理研究
..... 王克良, 黄 禹, 李 静, 连明磊, 范佳鑫, 李 松(35)

提取冶金与化学工程

- 铝电解低温电解质体系的研究现状 黄立强, 刘战伟, 颜恒维, 秦 博, 刘瑛鑫(42)
螯合树脂 TP207 深度去除氯化钴溶液中的镍 刘 丹, 贺 昕, 滕海涛(49)
铝电解过程阳极气泡的析出行为 李 松, 石忠宁, 赵志彬(53)

矿物加工与工艺矿物学

- 铜炉渣的强化浮选试验研究 谢海云, 孙 瑞, 吴继宗, 柳彦昊, 封东霞, 高利坤, 刘榕鑫(58)
铜离子对 CMC 浮选分离滑石和黄铁矿的影响 李长斌, 张国范, 刘洪江, 荀骆冰(65)
低硫含砷金矿石选冶技术方案确定与生产实践 杜玉艳(70)

地质采矿与安全工程

阿尔泰南缘北塔山组火山岩锆石 U-Pb 定年及地质意义

- 俞帅一, 弓小平, 齐 锐, 孙乾龙, 李文亮, 付鹏飞(76)
滨海基岩矿床安全开采合理隔离层厚度的确定 刘 鹏, 赵兴东, 余 斌, 曹 辉(88)
粒径对风化壳淋积型稀土矿强度特性影响的实验研究 刘德峰, 张臻悦, 池汝安, 席银龙, 颜 肃(97)
龙滩坝 8#采场地压监测与结果分析 张明天, 侯克鹏, 吴雅菡, 孙 伟, 刘 磊, 张盛友(104)

环境科学与工程

- 铁矿排土场不同基质改良方法下生态修复效果评价 侯永莉, 曹明杰, 郝 喆(114)
可渗透反应墙结合 CoFe₂O₄/GO 纳米复合材料去除模拟废水中 Pb(Ⅱ)及其吸附机理研究
..... 韩承辉, 谢伟芳(120)

[期刊基本参数]CN 10—1004/TF * 2011 * m * A4 * 128 * zh * P * ¥20.00 * 3000 * 18 * 2020—06

Nonferrous Metals Engineering

Volume 10 Number 6

(Monthly)

June 2020

CONTENTS

Materials Preparing and Processing

- Effect of External Force on Properties of Products Prepared from Hydration of MgO LIANG Xiaozheng, MA Yuxin, LI Mingduo, XING Zhibo, BAI Limei(1)
Study on Anti-Zr “Poisoning” Performance of Ti-TiCN Refiner XIANG Yanling, BAO Li(9)
Research Status and Prospect on the Methods and Techniques Improving the Interfacial Migration Friction Stir Lap Welded Joints HAO Ping, ZHANG Yan, ZHANG Shufan, XU Rongzheng(17)
Preliminary Study on Metal 3D Printing Process Based on Electrochemical Deposition MA Haopeng, DENG Xuan, LI Haoyi, JIAO Zhiwei, YANG Weimin(23)
Research Status of Preparation Methods of Multi-component High Entropy Alloys HE Yiqiang, XU Hulin, REN Changxu, LIU Xiaoyan, FENG Wen, ZUO Lijie, HUANG Zheng, ZHAO Benyun(29)
First-principles Study of SO₂ Adsorption on (Ga, N, P, Sb)-doped Monolayer Arsenene WANG Keliang, HUANG Yu, LI Jing, LIAN Minglei, FAN Jiaxin, LI Song(35)

Extractive Metallurgy and Chemical Engineering

- Research Status on the Low Temperature Electrolyte System for Aluminum Electrolysis HUANG Liqiang, LIU Zhanwei, YAN Hengwei, QIN Bo, LIU Yingxin(42)
Deep Removal of Nickel from Cobalt Chloride Solution by Chelating Resin TP207 LIU Dan, HE Xin, TENG Haitao(49)
Behavior of Anodic Bubbles Precipitation in Aluminum Electrolytic Process LI Song, SHI Zhongning, ZHAO Zhibin(53)

Mineral Processing and Process Mineralogy

- Experimental Study on Enhanced Flotation of Copper Slag XIE Haiyun, SUN Rui, WU Jizong, LIU Yanhao, FENG Dongxia, GAO Likun, LIU Rongxin(58)
Effect of Cu²⁺ Ion on the Flotation Separation of Talc and Pyrite by CMC LI Changbin, ZHANG Guofan, LIU Hongjiang, XUN Luobing(65)
Metallurgy Scheme Determination and Production Practice of Low Sulfur Gold Ores Containing Arsenic DU Yuyan(70)

Geology, Mining and Safety Engineering

- Zircon U-Pb Dating and Geological Implications from the Beitashan Formation at the Southern Margin of Altay YU Shuaiyi, GONG Xiaoping, QI Rui, SUN Qianlong, LI Wenliang, FU Pengfei(76)
Design on Reasonable Isolation Roof Thickness for Safe Mining of Subsea Bedrock LIU Peng, ZHAO Xingdong, YU Bin, CAO Hui(88)
Experimental Study on the Influence of Particle Size on the Strength Characteristics of Weathered Crust Elution-deposited Rare Earth Ores LIU Defeng, ZHANG Zhenyue, CHI Ru'an, XI Yinlong, YAN Su(97)
Ground Pressure Monitoring and Result Analysis of 8# Stope of Longtanba ZHANG Mingtian, HOU Kepeng, WU Yahan, SUN Wei, LIU Lei, ZHANG Shengyou(104)

Environment Science and Engineering

- Effect Evaluation of Ecological Restoration under Different Matrix Improvement Methods in Iron Ore Dump HOU Yongli, CAO Mingjie, HAO Zhe(114)
Study on Pb (II) Removal from Simulated Wastewater by Permeable Reaction Barrier Combined with CoFe₂O₄/GO Nano-composites and Its Adsorption Mechanism HAN Chenghui, XIE Weifang(120)