

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

1

Vol.10

2020

ISSN 2095-1744



### 目 次

#### 材料制备与加工

- 多元稀土钨线材轧制致密化及退火分析 ..... 韩兆新,侯玉柏,王芦燕,于月光(1)  
电解法制备低氧化度铅粉的工艺研究 ..... 顾 昱,杨长江,陈为亮(8)  
添加 V 对 Zr-1Nb-0.1Fe 合金力学性能以及高温水蒸汽腐蚀性能的影响  
..... 渠静雯,田 航,石明华,章海霞,徐 悠,任 洁(15)  
不同金属/氢终端金刚石(100)界面结构的第一性原理研究 ..... 刘峰斌,金秀婷,张 畅(21)  
喀斯特山区柔性阳极导电聚合层的研究 ..... 张 江,陶文亮,李龙江(26)

#### 提取冶金与化学工程

- 考虑沉淀-溶解反应动力学的酸法地浸采铀孔隙度时空演化  
..... 陈经明,李 寻,罗 跃,周泽超,陈茜茜,彭志娟(34)  
加铝熔炼—酸浸回收镍基高温合金废料 ..... 王 勃,樊家豪,邢鹏飞,高帅波,都兴红(42)  
从二次资源中回收锗的研究进展 ..... 李 俊,田庆华,李 栋,郭学益,许志鹏,朱 刘,李 伟(47)  
氧化法去除废旧锂电池正极材料酸浸液中锰的研究  
..... 陈莹博,王 磊,马洁琚,郭利妍,朱德馨(55)

#### 矿物加工与工艺矿物学

- 低碱下氯化氨抑制铜活化黄铁矿浮选机理研究 ..... 张胜东,谢 贤,童 雄(62)  
溶剂合成法强化硫氮丙腈酯低温捕收性能的机理研究 ..... 卜显忠,陈帆帆,张崇辉,陈 伟,杨 璐(69)

#### 地质采矿与安全工程

- 新疆北山地区东盐池一带地层、岩体含矿性地球化学评价  
..... 孙乾龙,弓小平,杨 洋,魏 杰,赵 起(76)  
基于 RS-SCA-PPR 的充填管道失效风险预测精度研究 ..... 骆正山,姚梦月,王小完(87)  
频率域电磁法在采空区探测中的应用 ..... 张向阳,曹 平,刘慧鹏,周 罕,赵向东,王文科(95)  
基于 GRA-GRNN 模型的露天金属矿爆破后矿岩界线位移分析  
..... 刘德儿,罗毅超,马大喜,杨 鹏(102)

#### 环境科学与工程

- 开采条件下铋矿矿井水中重金属的转化机理分析 ..... 曾祥颖,韩志伟,吴 攀,张瑞雪,陈 拙(113)  
微生物矿物源土壤修复剂配施效果的研究  
..... 肖作义,白昕冉,郑春丽,樊明哲,许 欣,杨泽茹,赵 鑫(120)

[期刊基本参数]CN 10-1004/TF \* 2011 \* m \* A4 \* 126 \* zh \* P \* ¥20.00 \* 3000 \* 17 \* 2020-01



# Nonferrous Metals Engineering

Volume 10 Number 1

(Monthly)

January 2020

## CONTENTS

### Materials Preparing and Processing

- Densification and Annealing Analysis of Multi-rare Earth Tungsten Wire Rolling  
..... HAN Zhaoxin, HOU Yubai, WANG Luyan, YU Yueguang(1)
- Process of Low Oxidation Degree of Lead Powder Prepared by Electrolytic Method  
..... GU Yu, YANG Changjiang, CHEN Weiliang(8)
- Effect of V Addition on the Mechanical Properties and Corrosion Resistance of High Temperature Water Vapor of Zr-1Nb-0.1Fe Alloy  
..... QU Jingwen, TIAN Hang, SHI Minghua, ZHANG Haixia, XU You, REN Jie(15)
- First-principles Investigation on the Interface Structure of Different Metal/Hydrogen-terminated Diamond (100) ..... LIU Fengbin, JIN Xiuting, ZHANG Chang(21)
- Flexible Anode Conductive Polymer Layer in Karst Mountainous Area  
..... ZHANG Jiang, TAO Wenliang, LI Longjiang(26)

### Extractive Metallurgy and Chemical Engineering

- Spatiotemporal Evolution of Porosity of Uranium Leaching Considering Reaction Kinetics of Acid Precipitation-Dissolution  
..... CHEN Jingming, LI Xun, LUO Yue, ZHOU Zechao, CHEN Qianqian, PENG Zhijuan(34)
- Recycling of Nickel-based Superalloy Waste by Aluminum Addition Smelting—Acid Leaching  
..... WANG Bo, FAN Jiahao, XING Pengfei, GAO Shuaibo, DU Xinghong(42)
- Research Progress on Germanium Recovery from Secondary Resources  
..... LI Jun, TIAN Qinghua, LI Dong, GUO Xueyi, XU Zhipeng, ZHU Liu, LI Wei (47)
- Study on the Removal of Manganese from Acid Leaching Solution of Waste Positive Material of Lithium Battery by Oxidation ..... CHEN Yingbo, WANG Lei, MA Jiejun, GUO Liyan, ZHU Dexin(55)

### Mineral Processing and Process Mineralogy

- Inhibition Mechanism of Ammonium Chloride on the Flotation of Copper-activated Pyrite in Low Alkaline Condition ..... ZHANG Shengdong, XIE Xian, TONG Xiong(62)
- Mechanism of Solvent Synthesis Method for Enhancing the Low-temperature Harvesting Performance of Thiazapropionitrile Ester  
..... BU Xianzhong, CHEN Fanfan, ZHANG Chonghui, CHEN Wei, YANG Lu(69)

### Geology, Mining and Safety Engineering

- Geochemical Evaluation of Ore-bearing Strata and Rock Mass in the East Yanchi, Beishan Area, Xinjiang  
..... SUN Qianlong, GONG Xiaoping, YANG Yang, WEI Jie, ZHAO Qi(76)
- Precision of Failure Risk Prediction of Filling Pipeline Based on RS-SCA-PPR  
..... LUO Zhengshan, YAO Mengyue, WANG Xiaowan(87)
- Application of Frequency Domain Electromagnetic Method in Goaf Detection  
..... ZHANG Xiangyang, CAO Ping, LIU Huipeng, ZHOU Han, ZHAO Xiangdong, WANG Wenke(95)
- Displacement Analysis of Ore-rock Boundary after Blasting of Open-pit Metal Mine Based on GRA-GRNN Model ..... LIU Deer, LUO Yichao, MA Daxi, YANG Peng(102)

### Environment Science and Engineering

- Analysis of Conversion Mechanism of Heavy Metals in Antimony Mine Water under the Conditions of Mining ..... ZENG Xiangying, HAN Zhiwei, WU Pan, ZHANG Ruixue, CHEN Zhuo(113)
- Application Affect of Microbial Mineral Source Soil Remediation Agent  
..... XIAO Zuoyi, BAI Xinran, ZHENG Chunli, FAN Mingzhe, XU Xin,  
..... YANG Zeru, ZHAO Xin(120)