



网站二维码



微信公众号

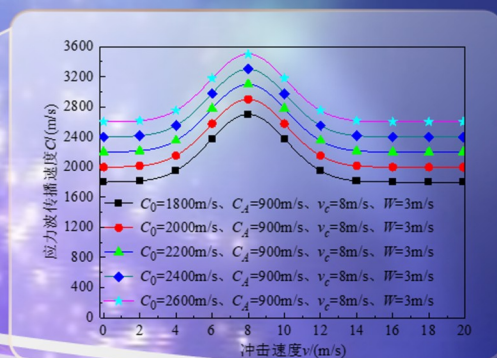
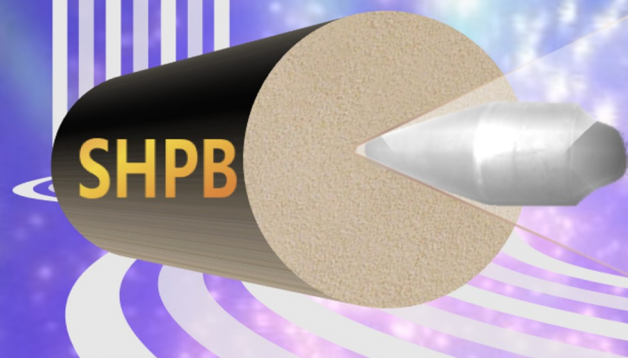
中文核心期刊
中国科技核心期刊
RCCSE权威期刊

ISSN 1674-9669
CN 36-1311/TF
CODEN YJKYA9

有色金属科学与工程

Nonferrous Metals Science and Engineering

RE Au W Zn Al



Cu Ni Mg Mo W Sb Ag Sn Hg

1

第14卷 第1期
Vol.14 No.1

江西理工大学 主办
江西省有色金属学会

2023

2023年2月

目 次

【冶金·材料】

- 铜阳极泥复合浸出渣选择性分离硒过程热力学分析…………曾颜亮,霍瑞浩,邹建柏,廖春发*,刘付朋(1)
- 铁矾渣熔化-烟化过程中铅元素的挥发性质研究…………张立志,张玉姣,马卫星,杜雪岩*(8)
- 从铜冶炼阳极炉精炼渣中提取铜工艺研究……唐超凡,张荣良*,李聪,曾加,张威,杨瑞祥,贺一夫,李佳骏(16)
- 典型碱金属氟盐黏度分子动力学模拟评估…………孙凯磊,王旭*,蔡伯清,廖春发,石忠宁(24)
- 钨铁硼磁材二次废料制备高纯硫酸亚铁…………
…………卢雄雄,熊道陵*,文明福,欧阳少波,李檬,张灿文,刘艳红,阳金娟(30)
- 废旧特斯拉电池 $\text{LiNi}_{0.815}\text{Co}_{0.15}\text{Al}_{0.035}\text{O}_2$ 正极物料选择性焙烧转型提锂……李锐镔,刘付朋*,马帅兵,陈飞雄(40)
- 二氧化钛涂层改性锌负极及其在水系锌离子电池中的应用…………刘涛,赖中元,李小城*,韩峰,王剑秋(51)
- LiClO_4 预氧化 $\text{Ni}_{0.8}\text{Co}_{0.17}\text{Al}_{0.03}(\text{OH})_2$ 提升锂离子电池的循环稳定性…………
…………赖福林,王玉琴,马全新*,周翎飞,杨梦倩,钟盛文,Sydorov Dmytro(57)
- Ni 元素对 Al-Cu-Mn 合金组织及力学性能的影响…………杨玉萍,苏睿明*,马思怡,聂赛男,李广龙(67)
- 双 Z 型异质结 $\text{BiOI}/\text{MoO}_3/\text{g}-\text{C}_3\text{N}_4$ 的构建及其光催化性能研究…………霍彦廷,舒庆*(74)
- 钴铁镍复合黏结相超细硬质合金显微组织与性能…………沈吴毅,赵鸿金,田海霞*(86)
- 热制度对铜渣微晶玻璃结构和性能的影响规律…………赵新宇,杨天,杨金成,李宇*(99)

【矿业·环境】

- 冲击荷载对具有轴向静应力红砂岩应力波传播速度的影响特性…………金解放*,廖占象,杨益,徐虹,赵奎(107)
- 基于爆炸参数的硫化矿尘云爆炸风险评估…………苏港,饶运章*,田长顺,向彩榕,黄涛(118)

【稀土专栏】

- 超重力强化金属铋提取废旧钨铁硼中稀土元素…………李春江,王哲*,郭占成(125)
- 基于协同体系的磁性材料在稀土吸附中的应用研究…………
…………孔靖宇,邱廷省*,邱森,朱冬梅,严华山,周晓文(135)
- 稀土元素铈对精密模具用不锈钢组织性能的影响…………冯路路*,罗惠,杨艳君,刘松,乔文玮(144)

注:标有“*”的为通信作者。

封面图片来源于本期金解放等作者的文章,详见 P107—117。

CONTENTS

- Thermodynamic analysis on selective separation of Se from compound leaching slag of copper anode slime
.....ZENG Yanliang, HUO Ruihao, ZOU Jianbai, LIAO Chunfa*, LIU Fupeng(1)
- Study on volatilization of lead in melting–fuming process of iron vanadium slag.....
.....ZHANG Lizhi, ZHANG Yujiao, MA Weixing, DU Xueyan*(8)
- Study on copper extraction from refining slag of copper smelting anode furnace.....
TANG Chaofan, ZHANG Rongliang*, LI Cong, ZENG Jia, ZHANG Wei, YANG Ruixiang, HE Yifu, LI Jiajun(16)
- Molecular dynamics simulation evaluation on viscosity of typical alkali metal fluorine salts.....
.....SUN Kailei, WANG Xu*, CAI Boqing, LIAO Chunfa, SHI Zhongning(24)
- Preparation of high–purity ferrous sulfate from NdFeB magnetic material secondary waste slag.....
.....LU Xiongxiang, XIONG Daoling*, WEN Mingfu, OUYANG Shaobo, LI Meng, ZHANG Canwen, LIU Yanhong, YANG Jinjuan(30)
- Selective roasting transformation to extract lithium from $\text{LiNi}_{0.815}\text{Co}_{0.15}\text{Al}_{0.035}\text{O}_2$ anode material of waste Tesla
battery.....LI Kaibin, LIU Fupeng*, MA Shuaibing, CHEN Feixiong(40)
- Titanium dioxide coating–modified zinc cathode and its application in aqueous zinc ion batteries.....
.....LIU Tao, LAI Zhongyuan, LI Xiaocheng*, HAN Feng, WANG Jianqiu(51)
- Preoxidation of $\text{Ni}_{0.8}\text{Co}_{0.17}\text{Al}_{0.03}(\text{OH})_2$ with LiClO_4 to improve cycle stability of lithium–ion batteries.....
.....LAI Fulin, WANG Yuqin, MA Quanxin*, ZHOU Lingfei, YANG Mengqian, ZHONG Shengwen, Sydorov DMYTRO(57)
- Effects of Ni on structure and mechanical properties of Al–Cu–Mn alloy.....
.....YANG Yuping, SU Ruiming*, MA Siyi, NIE Sainan, LI Guanglong(67)
- Construction of double Z–scheme heterojunction $\text{BiOI}/\text{MoO}_3/\text{g–C}_3\text{N}_4$ and its photocatalytic performance.....
.....HUO Yanting, SHU Qing*(74)
- Microscopic structure and properties of ultrafine cemented carbide with cobalt–iron–nickel composite
binder.....SHEN Wuyi, ZHAO Hongjin, TIAN Haixia*(86)
- Effects of temperature regime on structure and properties of copper slag glass–ceramics by one–step
method.....ZHAO Xinyu, YANG Tian, YANG Jincheng, LI Yu*(99)
- Effect of dynamic loading on the propagation velocity of stress waves in red sandstone under axial static
stress.....JIN Jiefang*, LIAO Zhanxiang, YANG Yi, XU Hong, ZHAO Kui(107)
- Risk assessment of sulfide ore dust cloud explosion based on explosion parameters.....
.....SU Gang, RAO Yunzhang*, TIAN Changshun, XIANG Cairong, HUANG Tao(118)
- Extraction of rare earth elements from spent NdFeB magnets by supergravity–enhanced bismuth.....
.....LI Chunjiang, WANG Zhe*, GUO Zhancheng(125)
- Research on application of magnetic materials based on synergistic systems in rare earth adsorption.....
.....KONG Jingyu, QIU Tingsheng*, QIU Sen, ZHU Dongmei, YAN Huashan, ZHOU Xiaowen(135)
- Effect of rare–earth element Cerium on microstructure and properties of stainless steel for precision die
.....FENG Lulu*, LUO Hui, YANG Yanjun, LIU Song, QIAO Wenwei(144)