

全国中文核心期刊

美国EBSCOhost收录

日本JSTChina收录

美国Ulrichsweb来源期刊

俄罗斯AJ收录

ISSN 2095-1744

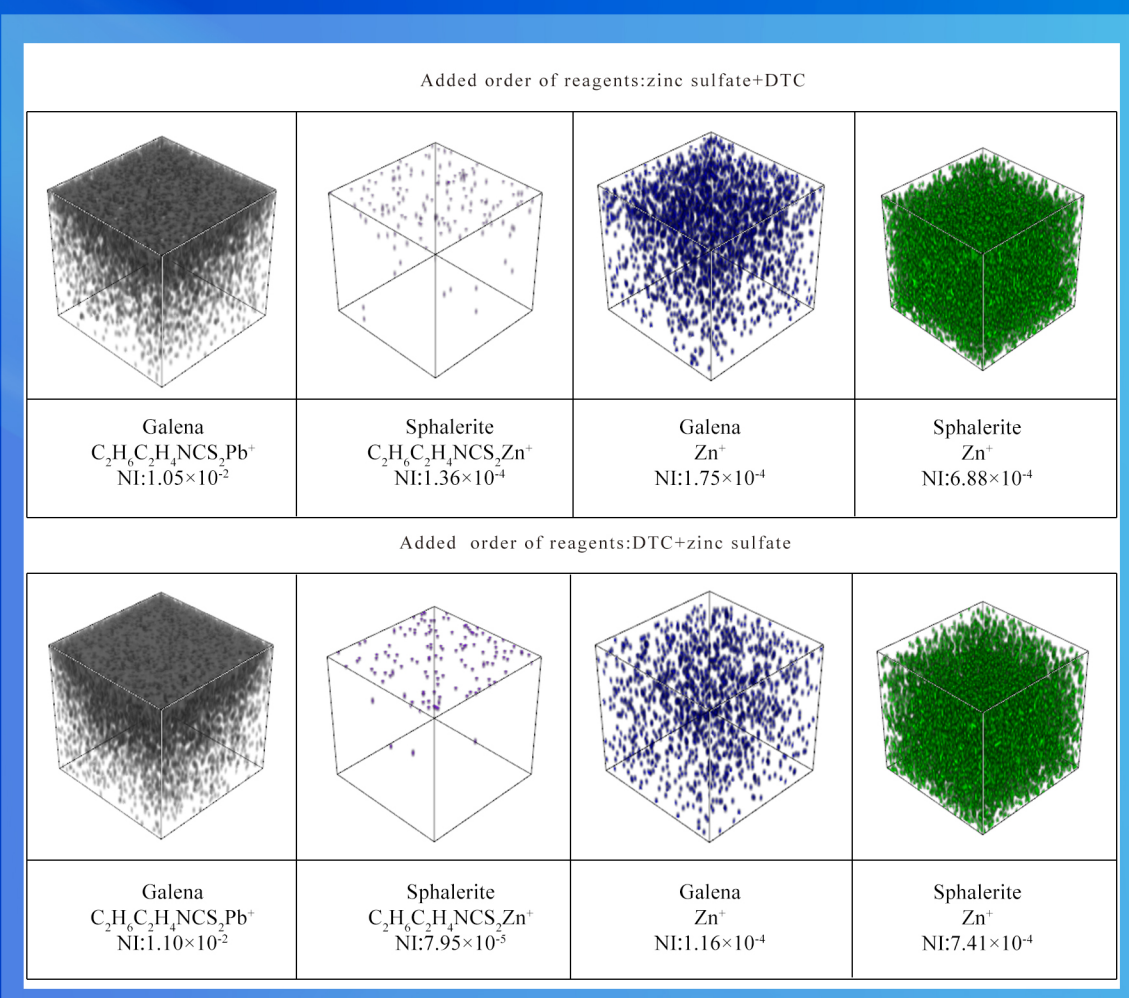
CN10-1004/TF

# 有色金属工程

(Youse Jinshu Gongcheng)  
NONFERROUS METALS ENGINEERING

主管 中国有色金属工业协会

主办 矿冶科技集团有限公司



矿物与药剂作用后的ToF-SIMS碎片离子正谱深剖分析

ISSN 2095-1744



12  
Vol.12  
2022

**有色金属工程**  
**YOUSE JINSHU GONGCHENG**

(月刊)

第 12 卷 第 12 期

2022 年 12 月

## 目 次

### 材料制备与加工

- 喷雾造粒-氟化转型-焙烧制备氟氧化钇中的物相变化 ..... 陶 博, 谢紫玉, 钟佐华, 胡佳乐, 刘 宇, 杨幼明, 张小林(1)  
民机用 AlSi10Mg 合金 SLM 成形的组织与性能 ..... 盛永清, 王浩军, 陈素明(8)  
不同长径比纳米银线对焊料金属间化合物形貌及厚度的影响 ..... 白海龙, 赵梅莉, 张 欣, 周 蝶, 陈东东, 祖梓翀, 赵玲彦, 严继康, 郭胜惠(12)  
电磁熔配制备 P 型硅锗合金热电半导体材料 ..... 华俊森, 吕国强, 马文会, 魏奎先, 李绍元, 雷 云(22)  
KF-96 可溶镁合金溶解性能和机理 ..... 汪雄雄, 肖述琴, 杨旭东, 田 伟, 卫亚明(28)  
关键元素对 Co-30Ni-4Al-3W 合金组织性能影响的热力学解析 ..... 赵 阜, 刘玉杰, 马廷威, 程利凯, 高敏坤(36)  
智能微/纳米容器的制备及其防腐应用研究进展 ..... 龚子羿, 杜 娟, 时博文, 李伯阳, 张紫辰, 李培瑶, 石朋琳(42)

### 提取冶金与化学工程

- 钇直接脱除钛废料中固溶氧新技术 ..... 白崇霖, 朱立国, 庞 健, 孔令鑫, 徐宝强, 杨 斌(58)  
黏土型锂矿硫酸铵焙烧—酸浸提锂 ..... 孔令安, 李正要, 钟振宇, 马巧焕(66)

### 矿物加工与工艺矿物学

- 硫酸锌添加顺序对乙硫氮在方铅矿和闪锌矿表面吸附的影响 ..... 谭 欣, 朱阳戈, 孙传尧, 肖巧斌(73)  
四种胺类捕收剂体系中两相泡沫和赤铁矿/石英三相泡沫的稳定性 ..... 罗溪梅, 吴雪僮, 齐琳萍, 韦达勇, 李 超, 杨 文, 王云帆(84)  
基于深度学习的螺旋选矿机矿物分带图像特征信息提取方法研究 ..... 刘惠中, 宁 剑, 邹起华, 闻成钰(91)

### 地质采矿与安全工程

- 岩石冲击破碎块度分形与能量耗散特征研究 ..... 赵建宇, 刘 鑫, 胡智航, 王雪松, 徐振洋(101)  
考虑加载速率效应的尾砂胶结充填体细观声发射特征研究 ..... 刘 瑛, 陈德鹏, 刘梦水(109)  
砂岩型铀矿地浸开发的地质保障——矿层和围岩的岩性结构非均质性研究 ..... 李立尧, 夏 菲, 惠浩浩, 刘金辉, 王晓伟, 罗 跃, 刘晓飞(123)  
落实矿产资源开发利用方案的措施及建议 ..... 董立功(129)

### 环境科学与工程

- 不同液固比条件下尾矿中重金属浸出规律 ..... 蔚美娇, 王光进, 孔祥云, 张友谊, 樊晓一, 张玉奇, 王文松(133)  
硅锰渣人造骨料的制备工艺及性能 ..... 徐智超, 邢质冰, 韩凤兰, 田九良, 李茂辉, 撒浩天, 周雨楼(142)  
我国废旧动力电池回收利用的发展现状、存在问题及对策建议 ..... 牟思宇, 谢宇斌(153)

### 书评·广告

- 任务导向式的机械电气一体化设计教学 ..... (I)  
冶金预处理工艺中工业机器人的应用 ..... (II)  
有色金属行业财务特征分析及风险源研究 ..... (III)  
计算机信息技术在地质科学领域的应用 ..... (IV)  
工业设计理念在汽车有色金属材料的选择与设计应用 ..... (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

- Phase Changes of Yttrium Oxyfluoride Prepared by Spray Granulation Fluorination Transformation Calcining ..... TAO Bo ,XIE Ziyu ,ZHONG Zuohua ,HU Jiale ,LIU Yu ,YANG Youming ,ZHANG Xiaolin( 1 )  
Microstructure and Properties of AlSi10Mg Alloy Formed by SLM for Civil Aircraft ..... SHENG Yongqing ,WANG Haojun ,CHEN Suming( 8 )  
Effect of Different Aspect Ratios of Silver Nanowires on Morphology and Thickness of Solder Intermetallics ..... BAI Hailong ,ZHAO Meili ,ZHANG Xin ,ZHOU Die ,CHEN Dongdong ,ZU Zichong ,ZHAO Lingyan ,YAN Jikang ,GUO Shenghui(12 )  
Preparation of P-type Silicon-Germanium Alloy Thermoelectric Semiconductor Materials by Electromagnetic Metallurgy ..... HUA Junsen ,LYU Guoqiang ,MA Wenhui ,WEI Kuixian ,LI Shaoyuan ,LEI Yun(22 )  
Solubility and Mechanism of KF-96 Soluble Magnesium Alloy ..... WANG Xiongxiong ,XIAO Shuqin ,YANG Xudong ,TIAN Wei ,WEI Yaming(28 )  
Thermodynamic Analysis of the Effect of Key Elements on the Microstructure and Properties of Co-30Ni-4Al-3W Alloy ..... ZHAO Zhuo ,LIU Yujie ,MA Tingwei ,CHENG Likai ,GAO Minkun (36 )  
Research Progress on Preparation of Smart Micro /Nano Containers and Its Anti-corrosion Applications ..... GONG Ziyi ,DU Juan ,SHI Bowen ,LI Boyang ,ZHANG Zichen ,LI Peiyao ,SHI Penglin(42 )

### Extractive Metallurgy and Chemical Engineering

- New Technology on Direct Removal of Oxygen from Titanium Scrap by Yttrium ..... BAI Chonglin ,ZHU Liguo ,PANG Jian ,KONG Lingxin ,XU Baoqiang ,YANG Bin(58 )  
Extraction of Lithium by Adding Ammonium Sulfate Roasting-Acid Leaching from Clay-type Lithium Ore ..... KONG Lingan ,LI Zhengyao ,ZHONG Zhenyu ,MA Qiaohuan(66 )

### Mineral Processing and Process Mineralogy

- Influence of the Addition Orders of Zinc Sulfate on Adsorption of Diethyldithiocarbamate in the Surfaces of Galena & Sphalerite ..... TAN Xin ,ZHU Yangge ,SUN Chuanyao ,XIAO Qiaobin(73 )  
Foam Stability of Two Phase and Hematite /Quartz Three Phase in Four Amine Collector Systems ..... LUO Ximei ,WU Xuetong ,QI Liping ,WEI Dayong ,LI Chao ,YANG Wen ,WANG Yunfan(84 )  
Research on Feature Extraction Technology of Mineral Zoning Image of Spiral Concentrator Based on Deep Learning ..... LIU Huizhong ,NING Jian ,ZOU Qihua ,WEN Chengyu(91 )

### Geology Mining and Safety Engineering

- Study on Fractal and Energy Dissipation Characteristics of Rock Impact Fragmentation ..... ZHAO Jianyu ,LIU Xin ,HU Zhihang ,WANG Xuesong ,XU Zhenyang(101 )  
Study on Mesoscopic Acoustic Emission Characteristics of Tailings Cemented Backfill Considering Loading Rate Effect ..... LIU Ying ,CHEN Depeng ,LIU Mengshui (109 )  
Geological Guarantee for In-Situ Leaching Development of Sandstone-Type Uranium Deposit——Study on Heterogeneity of Lithologic Structure of Ore Bed and Surrounding Rock ..... LI Liyao ,XIA Fei ,HUI Haohao ,LIU Jinhui ,WANG Xiaowei ,LUO Yue ,LIU Xiaofei(123 )  
Measures and Suggestions for Implementing the Development and Utilization Plan of Mineral Resources ..... DONG Ligong(129 )

### Environment Science and Engineering

- Law of Heavy Metal Leaching from Tailings Under Different Liquid-Solid Ratios ..... YU Meijiao ,WANG Guangjin ,KONG Xiangyun ,ZHANG Youyi ,FAN Xiaoyi ,ZHANG Yuqi ,WANG Wensong(133 )  
Preparation Technology and Properties of Silicon-Manganese Slag Artificial Aggregate ..... XU Zhichao ,XING Zhibing ,HAN Fenglan ,TIAN Jiuliang ,LI Maohui ,SA Haotian ,ZHOU Yulou(142 )  
Current Status ,Existing Problems and Development Suggestions for Recycling and Utilization of Waste Power Batteries ..... MOU Siyu ,XIE Yubin(153 )