



ISSN 1004-0609  
CN 43-1238/TG  
CODEN ZYJXFK

# 中国有色金属学报

The Chinese Journal of Nonferrous Metals

---

October 2022

---

Volume 32 Number 10

---

中国科学技术协会 主管  
中国有色金属学会 主办

## 目 次

## 材料科学与工程

- 镁合金点燃及燃烧行为的研究进展 ..... 胡 波,李德江,韩嘉璇,曾小勤,丁文江(2857)  
功率互连全IMC焊点的研究进展  
..... 刘 聪,甘贵生,江兆琪,黄 天,马 鹏,陈仕琦,许乾柱,包成利,程大勇,吴懿平(2876)  
时效温度对选区激光熔化高强AlSiMg1.4合金组织和力学性能的影响  
..... 耿遥祥,樊世敏,李 洁,许俊华,张志杰,鞠洪博,喻利花(2897)  
时效对冷轧Al-Cu-Li合金拉伸性能及晶间腐蚀敏感性的影响  
..... 王芝秀,章宇豪,陈天宇,李 海,孙 萌,徐效栋(2909)  
Cu-4Ti-1Al合金中的连续/不连续析出 ..... 程建奕,刘 领,邓明强,胡旭坤,余方新(2920)  
微合金化及换向轧制对Cu合金晶粒尺寸热稳定性的影响  
..... 贺梓泯,陈宇强,刘文辉,谢功园,潘素平,宋宇峰,谭欣荣(2934)  
冷轧铜带表面缺陷智能识别方法 ..... 徐扬欢,王东城,刘宏民,于华鑫(2950)  
铜-石墨烯复合镀层表面自清洁防污薄膜研究 ..... 陈德馨,杨松潭,郭 涛,康志新(2965)  
Ni添加量对Co-Al-W基单晶高温合金凝固特性的影响  
..... 艾 诚,王国鑫,陈 曦,郭 敏,黄太文,刘 林(2977)  
锆铌合金拉伸变形的分子动力学模拟 ..... 安克滢,欧小琴,宋 旼(2989)  
三元Laves相Cr-Nb-Si(Al)合金的组织演变与强韧化机理 ..... 薛云龙,王玉轩,孙浩华,袁 亮,李双明(2999)  
镍基复合材料在超级电容器中的合成与应用 ..... 曹 渊,刘 界,孙别敏,吴 洪,邹函君,徐彦芹(3011)  
镍基高温合金沉淀相粗化之后的硬度退化及其各向异性特征 ..... 张顺咏,李继承(3030)  
原位自生Ti-TiB<sub>w</sub>复合材料中TiB<sub>w</sub>粗化机理研究  
..... 魏楠楠,李树丰,张 敏,潘 登,刘 磊,张 鑫,李 波,周圣银(3048)  
微纳分级结构超疏水铝表面的构筑及其机械稳定性 ..... 刘 静,邢 敏,雷西萍,关晓琳,袁蝴蝶(3060)  
1060铝/AZ31B镁异种金属FSW接头的组织演化与力学性能  
..... 赵亚东,路尧文,何洋洋,崔红保,王曙光,郭学锋(3071)

基于机器学习的 Ti-6Al-4V 合金激光粉末床熔融工艺优化

..... 孙业东, 姜夕义, 李昊卿, 李星晨, 任雪彭, 方晓英(3085)

天然生物质碳在锂硫电池正极材料中应用的研究进展

..... 刘文慧, 刘美佳, 郭成, 王守娟, 李勇, 孔凡功(3096)

### 冶金工程·矿业工程·化学化工

加压浸出搅拌釜内气液传热传质过程数值模拟 ..... 刘柳, 陈志彬, 闫红杰, 谭智凯, 张登凯, 周萍(3111)

乙酰丙酮对菱镁矿一步反浮选脱硅脱钙的影响及机理

..... 马英强, 程贵彬, 汪聪, 印万忠, 饶峰, 赵伟渲, 刘金艳(3123)

铅富氧侧吹氧化-还原过程动力学模拟 ..... 王建松, 覃贾, 史欣欣, 荆涛, 陈伟, 黄涛, 曹战民(3134)

风化壳淋积型稀土矿中残留铵盐的洗脱及检测 ..... 欧阳泽, 黄书鑫, 汪燚, 余军霞, 池汝安(3147)

金属辅助化学刻蚀强化去除工业硅中金属杂质

..... 席凤硕, 项东飞, 蔡宏政, 赵丽萍, 崔翔文, 李绍元, 马文会(3158)

膏体充填中絮凝条件对絮团结构及固液分离效率的影响 ..... 陈格仲, 李翠平, 阮竹恩, 侯贺子(3169)

广西平果原生铝土矿地质地球化学特征与成矿环境 ..... 李晓峰, 李欢, 吴堑虹, 祝瑞勤, 羲小双(3183)

滇东北金牛厂铅锌矿床成矿模式: 来自流体包裹体、H-O-S-Pb 同位素证据

..... 龚红胜, 韩润生, 吴鹏, 马玲, 陈刚(3206)

朱溪钨铜矿的广域电磁法深部探测

..... 陈后扬, 李帝铨, 凌帆, 吴西全, 危志峰, 张斌, 田红军, 游文兵, 邹其峰, 刘献满(3227)

投稿须知 ..... (3244)

责任编辑: 龙怀中, 何学锋, 李艳红

[期刊基本参数] CN 43-1238/TG\*1991\*m\*A4\*387\*zh\*P\*¥80.0\*720\*27\*2022-10

**The Chinese Journal of Nonferrous Metals**  
**(ZHONGGUO YOUSE JINSHU XUEBAO)**

Volume 32 Number 10

(Sum 283)

October 2022

**CONTENTS**

**Materials Science and Engineering**

- Research progress on ignition and combustion behaviors of magnesium alloys ..... HU Bo, LI De-jiang, HAN Jia-xuan, ZENG Xiao-qin, DING Wen-jiang(2857)
- Progress advances in full IMC solder joints for power electronic ..... LIU Cong, GAN Gui-sheng, JIANG Zhao-qi, HUANG Tian, MA Peng, CHEN Shi-qi, XU Qian-zhu, BAO Cheng-li, CHENG Da-yong, WU Yi-ping(2876)
- Effect of aging temperature on microstructure and mechanical properties of high-strength AlSiMg1.4 alloy fabricated by selective laser melting ..... GENG Yao-xiang, FAN Shi-min, Li Jie, XU Jun-hua, ZHANG Zhi-jie, JU Hong-bo, YU Li-hua(2897)
- Effect of ageing on tensile properties and intergranular corrosion of cold rolled Al-Cu-Li alloy ..... WANG Zhi-xiu, ZHANG Yu-hao, CHEN Tian-yu, LI Hai, SUN Meng, XU Xiao-dong(2909)
- Continuous and discontinuous precipitation of Cu-4Ti-1Al alloy ..... CHENG Jian-yi, LIU Ling, DENG Ming-qiang, HU Xu-kun, YU Fang-xin(2920)
- Effects of microalloying and alternative rolling on thermal stability of grain size of Cu alloy ..... HE Zi-min, CHEN Yu-qiang, LIU Wen-hui, XIE Gong-yuan, PAN Su-ping, SONG Yu-feng, TAN Xin-rong(2934)
- Intelligent recognition method for surface defects of cold rolling copper strip ..... XU Yang-huan, WANG Dong-cheng, LIU Hong-min, YU Hua-xin(2950)
- Research on self-cleaning and anti-fouling thin film on copper-graphene composite coatings surface ..... CHEN De-xin, YANG Song-tan, GUO Tao, KANG Zhi-xin(2965)
- Effect of Ni addition amount on solidification characteristics of Co-Al-W based single crystal superalloy ..... AI Cheng, WANG Guo-xin, CHEN Xi, GUO Min, HUANG Tai-wen, LIU Lin(2977)
- Molecular dynamics simulation of ZrNb alloy during tensile deformation ..... AN Ke-ying, OU Xiao-qin, SONG Min(2989)
- Microstructure evolutions and strengthening/toughening mechanisms of ternary Laves phase Cr-Nb-Si(Al) alloys ..... XUE Yun-long, WANG Yu-xuan, SUN Hao-hua, YUAN Liang, LI Shuang-ming(2999)
- Synthesis and application of nickel-based composite materials in supercapacitors ..... CAO Yuan, LIU Jie, SUN Bie-min, WU Hong, ZOU Han-jun, XU Yan-qin(3011)
- Degradation and anisotropy characteristics of hardness in Ni-base superalloys after precipitation phase coarsening ..... ZHANG Shun-yong, LI Ji-cheng(3030)
- Study on coarsening mechanism of TiB<sub>2</sub> in in-situ Ti-TiB<sub>2</sub> composites ..... WEI Nan-nan, LI Shu-feng, ZHANG Min, PAN Deng, LIU Lei, ZHANG Xin, LI Bo, ZHOU Sheng-yin(3048)

- Construction of micro-nano hierarchical structured superhydrophobic aluminum surfaces and its mechanical stability..... LIU Jing, XING Min, LEI Xi-ping, GUAN Xiao-lin, YUAN Hu-die(3060)
- Microstructure evolution and mechanical properties of friction stir welded dissimilar metal joints of 1060 aluminum and AZ31B magnesium alloys ..... ZHAO Ya-dong, LU Yao-wen, HE Yang-yang, CUI Hong-bao, WANG Shu-guang, GUO Xue-feng(3071)
- Optimization of selective laser powder bed fusion process for Ti-6Al-4V alloy based on machine-learning ..... SUN Ye-dong, JIANG Xi-yi, LI Hao-qing, LI Xing-chen, REN Xue-peng, FANG Xiao-ying(3085)
- Research progresses on natural biomass-derived carbon applied in cathode materials for lithium sulfur batteries ..... LIU Wen-hui, LIU Mei-jia, GUO Cheng, WANG Shou-juan, LI Yong, KONG Fan-gong(3096)

## **Metallurgical Engineering, Mine Engineering, Chemistry and Chemical Engineering**

- Numerical simulation of gas-liquid heat and mass transfer in pressurized leaching stirred tank ..... LIU Liu, CHEN Zhi-bin, YAN Hong-jie, TAN Zhi-kai, ZHANG Deng-kai, ZHOU Ping(3111)
- Effect and mechanism of acetylacetone on desilication and decalcification from magnesite by one-step reverse flotation ..... MA Ying-qiang, CHENG Gui-bin, WANG Cong, YIN Wan-zhong, RAO Feng, ZHAO Wei-xuan, LIU Jin-yan(3123)
- Kinetic simulation of oxidation-reduction process of lead oxygen-rich side blowing ..... WANG Jian-song, QIN Jia, SHI Xin-xin, JING Tao, CHEN Wei, HUANG Tao, CAO Zhan-min(3134)
- Elution and detection of residual ammonium salts in weathered crust elution-deposited rare earth ore ..... OUYANG Ze, HUANG Shu-xin, WNAG Yi, YU Jun-xia, CHI Ru-an(3147)
- Metallic impurities intensified removal from metallurgical grade silicon by metal assisted chemical etching ..... XI Feng-shuo, XIANG Dong-fei, CAI Hong-zheng, ZHAO Li-ping, CUI Xiang-wen, LI Shao-yuan, MA Wen-hui(3158)
- Influence of flocculation conditions on floc structure and solid-liquid separation in cemented paste filling ..... CHEN Ge-zhong, LI Cui-ping, RUAN Zhu-en, HOU He-zi(3169)
- Geological and geochemical characteristics of primary sedimentary bauxite in Pingguo, Guangxi and its metallogenic environment ..... LI Xiao-feng, LI Huan, WU Qian-hong, ZHU Rui-qin, XI Xiao-shuang(3183)
- Constraints of fluid inclusion and H-O-S-Pb isotope compositions on metallogenic model of Jinniuchang Pb-Zn deposit, SW China ..... GONG Hong-sheng, HAN Run-sheng, WU Peng, MA Ling, CHEN Gang(3206)
- Deep exploration of wide field electromagnetic method in Zhuxi W-Cu deposit ..... CHEN Hou-yang, LI Di-quan, LING Fan, WU Xi-quan, WEI Zhi-feng, ZHANG Bin, TIAN Hong-jun, YOU Wen-bing, ZOU Qi-feng, LIU Xian-man(3227)

**Information for contributors** ..... (3244)