



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,宋旻(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-TiBw复合材料中TiBw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,李星辰,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,汪焱,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

..... 席风硕,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,吴堃虹,祝瑞勤,奚小双(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

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 TiBw in in-situ Ti-TiBw 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, WANG 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)

(Managing Editors: LONG Huai-zhong, HE Xue-feng, LI Yan-hong