



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



Q K 2 1 4 3 9 7 3

# 中国有色金属学报

The Chinese Journal of Nonferrous Metals

September 2021

Volume 31 Number 9

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

- 铝合金挤压铸造技术研究进展 ..... 姜巨福, 李明星, 王迎(2313)  
连铸工艺参数对纯铝管坯组织与力学性能的影响 ..... 王一笑, 刘新华, 谢建新, 田宇兴, 郑志凯, 毛晓东(2330)  
蠕变温度对真空差压分级加压铸造 ZL114A 合金高温蠕变性能的影响 ..... 吴晓雨, 严青松, 芦刚, 黄朋朋, 黄普英(2339)  
淬火速率对 7136 铝合金微观组织和力学性能的影响 ..... 郑鹏程, 马志民, 刘洪雷, 刘胜胆, 肖阳, 韦卫昌(2348)  
Al-7Si-0.35Mg-0.1Ti 合金压铸工艺模拟优化及组织性能 ..... 刘文才, 丁德华, 王永博, 陆叶君(2357)  
Cr、Mn 质量比对 Al-Mg-Si 合金高温变形行为与组织演变的影响 ..... 赵仕林, 汤姣, 张宇修, 长海博文, 杨续跃(2371)  
Al-Zn-Mg-Cu 合金第二相在高压扭转变形中的回溶行为 ..... 李萍, 许兵, 徐洪磊, 李云辉, 严思梁, 薛克敏(2382)  
强化固溶对紧固件用 Al-Zn-Mg-Cu 合金组织与性能的影响 ..... 黄青梅, 程全士, 叶凌英, 唐建国, 刘胜胆(2390)  
Al-Zn-Mg-Cu-Sc-Zr 合金均匀化过程中的析出特性 ..... 李亨, 唐锴, 王汉, 王可胜, 李玉坤, 吴玉程(2403)  
长期热暴露对 Al-Cu-Mg 合金微尺寸变化的影响 ..... 宋宇峰, 杨亮, 丁学锋, 肖来荣, 刘文辉, 陈宇强, 朱必武(2412)  
钛/铜异种金属电弧焊焊接接头界面组织与力学性能 ..... 李杰, 周鹏, 惠媛媛(2419)  
TA7 钛合金拉伸和压缩加载时的孪生变形行为 ..... 张斌, 郭玲梅, 汪洋, 李子然(2427)  
激光选区熔化成形 TiC/SiC 协同增强铝基复合材料的组织性能与强化机制 ..... 洪旭潮, 刘允中, 黄斌(2436)  
高能球磨活化钼粉的低温致密化 ..... 李锴, 王德志, 吴壮志, 段柏华, 刘新利(2447)  
Er 元素对 Zr55Cu30Al10Ni5 非晶合金力学性能的影响 ..... 丁瑞鲜, 寇生中, 李晓诚, 樊建军, 李春玲, 李春燕(2455)

## 铝片表面蒙脱石/环氧树脂纳米复合涂层的制备与性能

.....刘静祎, 刘书杰, 吴世照, 高 静, 胡信全, 李国华(2464)

## 采用分子动力学模拟浇铸三层膜铜/铝/铜循环载荷下的孔洞演化

.....裴海蛟, 郭巧能, 杨仕娥, 周恒持, 蔡 能, 郑永胜(2475)

## Ti-Si 金属间化合物多孔膜材料的制备.....刘卓萌, 刘忠军, 姬 帅(2490)

# 冶金工程 · 矿业工程 · 化学化工

## 铜富氧强化熔炼过程伴生铅锌元素定向分配行为调控

.....王松松, 王亲猛, 田庆华, 郭学益, 王 智, 侯 鹏, 彭国敏(2499)

## 锡石选别中的影响因素和工艺药剂研究进展

.....曹 阳, 童 雄, 谢 贤, 张文杰, 陈禹蒙, 宋 强, 华中宝(2512)

## 铝在复杂铝电解质中的溶解损失量

.....冯 森, 张一帆, 刘兆顺, 刘爱民, 石忠宁, 王兆文, 邱仕麟, 高炳亮(2530)

## 磷酸盐沉淀法从富锂液中选择性提锂

.....刘冬福, 熊家春, 徐文华, 何利华, 刘旭恒, 赵中伟(2541)

## 聚羧酸在白钨矿与萤石浮选分离中的选择性抑制作用及机理

.....陈 臣, 孙 伟, 朱海玲, 赵中伟, 刘润清(2551)

## 红土镍矿制备的花状 $Mg(OH)_2$ 对 $Cu^{2+}$ 、 $Ni^{2+}$ 的吸附性能

.....邵鸿媚, 崔 勇, 张 伟, 徐文迪, 李学田, 邵忠财(2561)

## SR-BP 神经网络融合的坡态控制参数优化模型.....方庆红, 胡 斌, 李 京, 崔 凯, 祝 鑫(2573)

## SHPB 冲击荷载下碱化水稻秸秆基尾砂胶结充填体动态力学性能响应

.....宋学朋, 王 石, 魏美亮, 刘 武, 王晓军, 陶铁军, 王 婕(2583)

## 滇西北羊拉铜矿床构造体系及其控岩控矿作用

.....李 波, 王新富, 岳 言, 黄智龙, 唐 果, 刘月东, 邹国富, 向佐朋(2596)

## 投稿须知.....(2612)

责任编辑：李艳红，何学锋，龙怀中

[期刊基本参数] CN 43-1238/TG\*1991\*m\*A4\*299\*zh\*P\*¥80.0\*720\*27\*2021-09

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

Volume 31 Number 9

(Sum 270)

September 2021

**CONTENTS**

**Materials Science and Engineering**

- Research development of squeeze casting technology of aluminum alloy ..... JIANG Ju-fu, LI Ming-xing, WANG Ying(2313)  
Effect of process parameters of continuous casting on microstructure and mechanical properties of pure aluminum tube ..... WANG Yi-xiao, LIU Xin-hua, XIE Jian-xin, TIAN Yu-xing, ZHENG Zhi-kai, MAO Xiao-dong(2330)  
Effect of creep temperature on high temperature creep properties of vacuum counter-pressure graded pressure casting ZL114A alloy ..... WU Xiao-yu, YAN Qing-song, LU Gang, HUANG Peng-peng, HUANG Pu-ying(2339)  
Effect of quenching rate on microstructure and mechanical properties of 7136 aluminum alloy ..... ZHENG Peng-cheng, MA Zhi-min, LIU Hong-lei, LIU Sheng-dan, XIAO Yang, WEI Wei-chang(2348)  
Simulation optimization of die-casting process, microstructure and mechanical properties of Al-7Si-0.35Mg-0.1Ti alloys ..... LIU Wen-cai, DING De-hua, WANG Yong-bo, LU Ye-jun(2357)  
Effects of mass ratio of Cr to Mn on hot deformation behavior and microstructural evolution of Al-Mg-Si alloys ..... ZHAO Shi-lin, TANG Jiao, ZHANG Yu-xiu, Hiromi NAGAUMI, YANG Xu-yue(2371)  
Back-solution behavior of second phase of Al-Zn-Mg-Cu alloy in high pressure torsional deformation ..... LI Ping, XU Bing, XU Hong-lei, LI Yun-Hui, YAN Si-liang, XUE Ke-min(2382)  
Effects of enhanced solid solution on microstructure and properties of Al-Zn-Mg-Cu alloys used in fasteners ..... HUANG Qing-mei, CHENG Quan-shi, YE Ling-ying, TANG Jian-guo, LIU Sheng-dan(2390)  
Precipitation behavior of Al-Zn-Mg-Cu-Sc-Zr alloy during homogenization process ..... LI Heng, TANG Kai, WANG Han, WANG Ke-sheng, LI Yu-kun, WU Yu-cheng(2403)  
Effect of long-time thermal exposure on dimensional change of Al-Cu-Mg alloy ..... SONG Yu-feng, YANG Liang, DING Xue-feng, XIAO Lai-rong, LIU Wen-hui, CHEN Yu-qiang, ZHU Bi-wu(2412)  
Microstructure and properties of dissimilar materials Ti/Cu welding joint by arc welding ..... LI Jie, ZHOU Peng, HUI Yuan-yuan(2419)  
Deformation twinning behavior of TA7 titanium alloy under tension and compression ..... ZHANG Bin, GUO Ling-me, WANG Yang, LI Zi-ran(2427)  
Microstructures, properties and strengthening mechanism of TiC/SiC synergistically reinforced aluminum matrix composites by selective laser melting ..... HONG Xu-chao, LIU Yun-zhong, HUANG Bin(2436)  
Low-temperature densification of molybdenum powder activated by high-energy ball milling ..... LI Kai, WANG De-zhi, WU Zhuang-zhi, DUAN Bo-hua, LIU Xin-li(2447)

- Effect of Er on mechanical properties of Zr55Cu30Al10Ni5 amorphous alloys ..... DING Rui-xian, KOU Sheng-zhong, LI Xiao-cheng, FAN Jian-jun, LI Chun-ling, LI Chun-yan(2455)
- Preparation of montmorillonite/epoxy resin anticorrosive membrane on aluminum plate and its properties ..... LIU Jing-yi, LIU Shu-jie, WU Shi-zhao, GAO Jing, HU Xin-quan, LI Guo-hua(2464)
- Void evolution of casting Cu/Al/Cu three-layer film by molecular dynamics simulation under cyclic loading ..... PEI Hai-jiao, GUO Qiao-neng, YANG Shi-e, ZHOU Heng-chi, CAI Neng, ZHENG Yong-sheng(2475)
- Preparation of Ti-Si intermetallic compound porous membrane materials ..... LIU Zhuo-meng, LIU Zhong-jun, JI Shuai(2490)

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

- Directional distribution behavior regulation of lead and zinc in oxygen-enriched intensified copper smelting process ..... WANG Song-song, WANG Qin-meng, TIAN Qing-hua, GUO Xue-yi, WANG Zhi, HOU Peng, PENG Guo-min(2499)
- Research progress of influencing factors and processes reagents in cassiterite beneficiation ..... CAO Yang, TONG Xiong, XIE Xian, ZHANG Wen-jie, CHEN Yu-meng, SONG Qiang, HUA Zhong-bao(2512)
- Dissolution loss of aluminum in complex aluminum electrolytes ..... FENG Sen, ZHANG Yi-fan, LIU Zhao-shun, LIU Ai-min, SHI Zhong-ning, WANG Zhao-wen, QIU Shi-lin, GAO Bing-liang(2530)
- Lithium selective extraction from lithium-enriched solution by phosphate precipitation ..... LIU Dong-fu, XIONG Jia-chun, XU Wen-hua, HE Li-hua, LIU Xu-heng, ZHAO Zhong-wei(2541)
- Selective depression and mechanism of polycarboxylic acid in flotation separation of scheelite from fluorite ..... CHEN Chen, SUN Wei, ZHU Hai-ling, ZHAO Zhong-wei, LIU Run-qing(2551)
- Preparation of flower-like Mg(OH)<sub>2</sub> from nickel laterite and its adsorption ability for Cu<sup>2+</sup> and Ni<sup>2+</sup> ..... SHAO Hong-mei, CUI Yong, ZHANG Wei, XU Wen-di, LI Xue-tian, SHAO Zhong-cai(2561)
- Optimization model of slope control parameters based on SR-BP neural network ..... FANG Qing-hong, HU Bin, LI Jing, CUI Kai, ZHU Xin(2573)
- Response of dynamic mechanical properties of alkali rice straw based cemented tailings backfill under SHPB impact load ..... SONG Xue-peng, WANG Shi, WEI Mei-liang, LIU Wu, WANG Xiao-jun, TAO Tie-jun, WANG Jie(2583)
- Ore-field structural system and its mechanism of rock-and ore-controlling processes of Yangla Cu deposit in northwest Yunnan, China ..... LI Bo, WANG Xin-fu, YUE Yan, HUANG Zhi-long, TANG Guo, LIU Yue-dong, ZOU Guo-fu, XIANG Zuo-peng(2596)
- Information for contributors** ..... (2612)

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

# 中国有色金属学报

(ZHONGGUO YOUSE JINSHU XUEBAO)

(月刊, 1991 年创刊)

第 31 卷第 9 期(总第 270 期) 2021 年 9 月 28 日出版

主 管: 中国科学技术协会

主 办: 中国有色金属学会

主 编: 黄伯云

副主编: 邱冠周

编辑部常务副主任: 王 超

编辑部副主任: 何学锋

编 辑: 《中国有色金属学报》编辑部

410083 湖南省长沙市中南大学内

电 话: (0731)88876765, 88877197

E-mail: f-ysxb@csu.edu.cn

http://www.ysxbcn.com

http://www.tnmsc.cn

出 版: 中国科技出版传媒股份有限公司

100717 北京东黄城根北街 16 号

印 刷: 长沙市宏发印刷有限公司

国内发行: 中国邮政集团有限公司湖南省报刊发行局

邮发代号: 42-218

国外发行: 中国国际图书贸易总公司

(北京 399 信箱)

ISSN 1004-0609 国内定价: 80.00 元/册

CN 43-1238/TG 960.00 元/年

国 内 外 公 开 发 行

# The Chinese Journal of Nonferrous Metals

(Monthly, Started in 1991)

Volume 31 Number 9 (Sum 270), 28 September 2021

Superintended by China Association for Science and  
Technology

Sponsored by The Nonferrous Metals Society of China

Chief Editor: HUANG Bai-yun

Deputy Chief Editor: QIU Guan-zhou

Executive Deputy Editorial Director: WANG Chao

Deputy Editorial Director: HE Xue-feng

Edited by Editorial Office of

The Chinese Journal of Nonferrous Metals  
(Central South University,  
Changsha, Hunan 410083, China)

Tel: +86-731-88876765, 88877197

E-mail: f-ysxb@csu.edu.cn

http://www.ysxbcn.com

http://www.tnmsc.cn

Published by China Science Publishing & Media Ltd.

(16 Donghuangchenggen North Street,  
Beijing 100717, China)

Distributed abroad by

China International Book Trading Corporation  
(P. O. Box 399, Beijing, China)

ISSN 1004-0609

