



ISSN 1004-0609

CN 43-1238/TG

CODEN ZYJXFK

# 中国有色金属学报

The Chinese Journal of Nonferrous Metals

---

September 2022

---

Volume 32 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

断续时效对 Al-Zn-Mg-Cu 铝合金厚板力学性能和局部耐腐蚀性能的影响  
 ..... 郑 许,唐建国,张 勇,陈明扬,刘胜胆,朱玉涛,何克准,张新明(2495)

Al/Cu 复合材料制备工艺及界面组织演变研究现状..... 关杰仁,王秋平(2510)

大型镁合金锥形壳体显微组织与力学性能不均匀性  
 ..... 刘文林,靳宇斐,韩宇翔,陈 汉,刘楚明,陈志永(2521)

挤压-剪切薄壁中空镁合金型材成形过程物理场及微观组织  
 ..... 田 野,胡红军,干松林,张丁非,戴庆伟,欧忠文(2533)

相机壳体用含 RE、Sr 和 AlTiB 压铸镁合金工艺优选及组织性能  
 ..... 张亚琴,张德平,张景怀,李柏顺,李 慧(2545)

铝/铜异种金属双面搅拌摩擦焊接成形及接头力学性能  
 ..... 唐九兴,吴明孝,石 磊,武传松,杨 威,高 嵩(2556)

铜包钢棒多辊固-液铸轧复合工艺布流区界面传热行为..... 季 策,黄华贵,杨家辉(2568)

腐蚀对 2024 铝合金板材力学性能的影响..... 王 冠,吴 妍,寇琳媛,张 沛,邹泽坤,朱学军(2580)

轧制火次对 EB 熔炼 TC4 钛合金显微组织、织构和力学性能的影响  
 ..... 王 伟,宫鹏辉,史亚鸣,张浩泽,张晓锋,王快社(2595)

CMT 电弧增材制造 TC4 钛合金的显微组织与力学性能..... 李长富,郑鉴深,周思雨,杨 光,王向明(2609)

Ti-Al-Mo-V-Cr 体系关键四元系 700 °C 和 800 °C 相平衡的实验研究  
 ..... 乔 慧,张 宇,胡 标,李 凯,刘树红,杜 勇(2620)

铸态高 Nb-TiAl 合金高温蠕变变形及断裂机制  
 ..... 肖树龙,梁振泉,赵 浩,郭应飞,郑云飞,徐丽娟,薛 祥,田 竟,陈玉勇(2633)

挤压态新型镍基粉末高温合金的热变形行为  
 ..... 任 帅,张 华,于子超,刘 伟,刘志凌,周 鑫,黄海亮,张尚洲,朱礼龙,江 亮(2647)

新型镍基粉末高温合金包覆挤压数值模拟与工艺窗口优化  
 ..... 温红宁,金俊松,滕 庆,杨贺阳,龚 攀,魏青松,王新云,肖 磊,马向东,杨金龙(2664)

(Pd, Mo)掺杂对钒基固溶体结构和氢渗透性能的影响

..... 王仲民,吴晨曦,张艳丽,龙乾新,王 凤,乔 涛,黄志民,杜 勇(2680)

多级结构FeS@Ni<sub>3</sub>S<sub>2</sub>/NF催化电极的一步水热法制备及析氧行为..... 王虎虎,艾桃桃,包维维(2691)

## 冶金工程·矿业工程·化学化工

废线路板破碎分选产物的工艺矿物学..... 刘伟锋,胡晓丽,张杜超,陈 霖,杨天足(2703)

赤泥转型-碱溶提铝过程钛的矿相转化..... 王 玲,周晨晨,范燕青,马保中,王成彦,傅 昕(2714)

不锈钢尘泥球团预还原-熔炼回收有价金属..... 陈青月,潘 建,朱德庆,郭正启,杨聪聪,丑建磊(2726)

常压-氧压联合浸出锌置换渣中的镓和锗

..... 罗金华,饶 帅,季 凯,曹洪杨,刘志强,王东兴,袁祥奕,段丽娟(2741)

分散剂强化细粒级含钒页岩的钒浸出及作用机理..... 张占兵,胡佩伟,谢志诚,胡 超(2753)

高杂质离子型稀土浸矿过程中硫酸铵用量参照依据

..... 张 朔,秦 磊,王观石,罗嗣海,彭陈亮,邓国强(2764)

Na<sub>2</sub>CO<sub>3</sub>对红土镍矿的H<sub>2</sub>还原影响规律与作用机理..... 白亚东,杨 颂,刘守军,刘兴阳,齐 升(2774)

含钛高炉渣构建具有土壤修复功效的缓释肥料

..... 叶瑞雪,季益龙,刘秉林,代 兵,吕辉鸿,何孝军,冉松林,雷 昭(2787)

高温处理后含铜矽卡岩的动态力学特性及损伤破碎特征

..... 王 春,熊宏威,舒荣华,薛文越,胡慢谷,张攀龙,雷彬彬(2801)

胶莱盆地郭城-崖子断裂带金矿集区剥蚀程度及深部找矿潜力..... 陈原林,李 欢,郑朝阳,李大兜(2819)

湘南黄沙坪铜多金属矿床-256 m中段构造地球化学特征及找矿预测

..... 雷 镇,陶思源,李 波,王新富,向佐朋,楚翔凯,刘凤平,邓安平,宗志宏,钱勇敢(2835)

投稿须知..... (2856)

责任编辑: 龙怀中, 何学锋, 李艳红

**CONTENTS**

**Materials Science and Engineering**

- Effect of interrupt aging on mechanical properties and local corrosion resistance of Al-Zn-Mg-Cu alloy thick plate ..... ZHENG Xu, TANG Jian-guo, ZHANG Yong, CHEN Ming-yang, LIU Sheng-dan, ZHU Yu-tao, HE Ke-zhun, ZHANG Xin-ming(2495)
- Research progress of preparation technique and interface microstructure evolution of Al/Cu composite materials ..... GUAN Jie-ren, WANG Qiu-ping(2510)
- Inhomogeneity of microstructure and mechanical property of large magnesium alloy conical shell ..... LIU Wen-lin, JIN Yu-fei, HAN Yu-xiang, CHEN Han, LIU Chu-ming, CHEN Zhi-yong(2521)
- Physical field and microstructure of extrusion-shear thin-walled hollow magnesium alloy profiles during forming ..... TIAN Ye, HU Hong-jun, GAN Song-lin, ZHANG Ding-fei, DAI Qing-wei, OU Zhong-wen(2533)
- Process optimization, microstructure and properties analysis of die casting Mg alloy containing RE, Sr and AlTiB for camera shell... ZHANG Ya-qin, ZHANG De-ping, ZHANG Jing-huai, LI Bai-shun, LI Hui(2545)
- Aluminum/copper dissimilar metal double-sided friction stir welding formation and mechanical properties of joint ..... TANG Jiu-xing, WU Ming-xiao, SHI Lei, WU Chuan-song, YANG Wei, GAO Song(2556)
- Interfacial heat transfer behavior in delivery zone of multi-roll solid-liquid cast-rolling bonding process for copper cladding steel bars ..... JI Ce, HUANG Hua-gui, YANG Jia-hui(2568)
- Effect of corrosion on mechanical properties of 2024 aluminum alloy ..... WANG Guan, WU Yan, KOU Lin-yuan, ZHANG Pei, ZOU Ze-kun, ZHU Xue-jun(2580)
- Influence of hot rolling process on microstructure, microtexture and mechanical properties of Ti-6Al-4V alloy fabricated by electron beam cold hearth melting..... WANG Wei, GONG Peng-hui, SHI Ya-ming, ZHANG Hao-ze, ZHANG Xiao-feng, WANG Kuai-she(2595)
- Microstructure and mechanical properties of CMT wire arc additive manufactured Ti-6Al-4V titanium alloy ..... LI Chang-fu, ZHENG Jian-shen, ZHOU Si-yu, YANG Guang, WANG Xiang-ming(2609)
- Experimental investigation of phase equilibria in Ti-Al-Mo-V-Cr key quaternary systems at 700 °C and 800 °C ..... QIAO Hui, ZHANG Yu, HU Biao, LI Kai, LIU Shu-hong, DU Yong(2620)
- Elevated temperature creep deformation and rupture mechanisms of as-cast high Nb-containing TiAl alloy ..... XIAO Shu-long, LIANG Zhen-quan, ZHAO Hao, GUO Ying-fei, ZHENG Yun-fei, XU Li-juan, XUE Xiang, TIAN Jing, CHEN Yu-yong(2633)
- Thermal deformation behavior of a new extruded nickel-base powder superalloy ..... REN Shuai, ZHANG Hua, YU Zi-chao, LIU Wei, LIU Zhi-ling, ZHOU Xin, HUANG Hai-liang, ZHANG Shang-zhou, ZHU Li-long, JIANG Liang(2647)
- Numerical simulation and processing window optimization on cladding extrusion of novel nickel-based powder superalloy ..... WEN Hong-ning, JIN Jun-song, TENG Qing, YANG He-yang, GONG Pan, WEI Qing-song, WANG Xin-yun, XIAO Lei, MA Xiang-dong, YANG Jin-long(2664)

- Effects of (Pd, Mo) doping on structure and hydrogen permeation properties of V solid solutions  
 ..... WANG Zhong-min, WUCHen-xi, ZHANG Yan-li, LONG Qian-xin, WANG Feng,  
 QIAO Tao, HUANG Zhi-min, DU Yong(2680)
- One-step hydrothermal preparation and oxygen evolution behavior of multilevel structure FeS@Ni<sub>3</sub>S<sub>2</sub>/NF  
 catalytic electrode..... WANG Hu-hu, AI Tao-tao, BAO Wei-wei(2691)

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

- Process mineralogy of waste printed circuit board crushing and sorting products  
 ..... LIU Wei-feng, HU Xiao-li, ZHANG Du-chao, CHEN Lin, YANG Tian-zu(2703)
- Mineral phase transformation of titanium during red mud modifying and alkaline leaching for aluminum  
 ..... WANG Ling, ZHOU Chen-chen, FAN Yan-qing, MA Bao-zhong, WANG Cheng-yan, FU Xin(2714)
- Recovery of valuable metals from stainless steel dust and sludge pellets by pre-reduction-smelting  
 ..... CHEN Qing-yue, PAN Jian, ZHU De-qing, GUO Zheng-qi, YANG Cong-cong, CHOU Jian-lei(2726)
- Gallium and germanium leaching from zinc refinery residues through combing atmospheric leaching with  
 oxygen pressure leaching ..... LUO Jin-hua, RAO Shuai, JI Kai, CAO Hong-yang, LIU Zhi-qiang,  
 WANG Dong-xing, YUAN Xiang-yi, DUAN Li-juan(2741)
- Leaching of vanadium from fine-grained vanadium-bearing shale with dispersant and its mechanism  
 ..... ZHANG Zhan-bing, HU Pei-wei, XIE Zhi-cheng, HU Chao(2753)
- Reference basis of ammonium sulfate dosage during leaching process of high impurity ionic rare earth  
 ..... ZHANG Shuo, QIN Lei, WANG Guan-shi, LUO Si-hai, PENG Chen-liang, DENG Guo-qiang(2764)
- Influence law and mechanism of Na<sub>2</sub>CO<sub>3</sub> on H<sub>2</sub> reduction of laterite nickel ore  
 ..... BAI Ya-dong, YANG Song, LIU Shou-jun, LIU Xing-yang, QI Sheng(2774)
- Slow-release fertilizer with soil remediation function constructed from titanium-bearing blast furnace slag  
 ..... YE Rui-xue, JI Yi-long, LIU Bing-lin, DAI Bing, LÜ Hui-hong, HE Xiao-jun,  
 RAN Song-lin, LEI Zhao(2787)
- Dynamic mechanical characteristic and damage-fracture behavior of deep copper-bearing skarn after  
 high temperature treatment ..... WANG Chun, XIONG Hong-wei, SHU Rong-hua, XUE Wen-yue,  
 HU Man-gu, ZHANG Pan-long, LEI Bin-bin(2801)
- Denudation degree and deep prospecting potential of gold deposits in Guocheng-Yazi fault zone, Jiaolai basin  
 ..... CHEN Yuan-lin, LI Huan, ZHENG Chao-yang, LI Da-dou(2819)
- Tectono-geochemistry characteristics and prospecting prediction of -256 m level tunnel of Huangshaping copper  
 polymetallic deposit in Southern Hunan  
 ..... LEI Zhen, TAO Si-yuan, LI Bo, WANG Xin-fu, XIANG Zuo-peng, CHU Xiang-kai,  
 LIU Feng-ping, DENG An-ping, ZONG Zhi-hong, QIAN Yong-gan(2835)

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