



ISSN 1003-6326
CN 43-1239/TG
CODEN TNMCEW

Transactions of Nonferrous Metals Society of China

中国有色金属学报(英文版)

February 2023

Volume 33 Number 2

目次

材料科学与工程

轧制(热轧, 冷轧, 深冷轧制)复合法制备轻质金属层状带材研究进展

..... 高海涛, Charlie KONG, 喻海良 (337)

不同选择激光熔化工艺参数下 Al–4.77Mn–1.37Mg–0.67Sc–0.25Zr 合金的拉伸性能及显微组织

..... 赖毅, 邓英, 朱鑫文, 郭一帆, 徐国富, 黄继武, 尹志民 (357)

同质异构 Al–Cu–Mg 系混晶粉末冶金制备新方法..... 于涛, 李峰, 王野, 李学问 (371)

环波反复模压和扭转工艺制备高性能 5083 铝合金..... 顾勇飞, 刘卫鹏, 郭昊山, 张春祥, 骆俊廷 (383)

添加钙和转速对旋转容器半固态铸造 AZ91 镁合金显微组织和凝固参数的影响

..... Saeed G. SHABESTARI, Ehsan GHANIABADI (396)

利用定向凝固方法提高 Mg–0.8%Ca 合金的力学性能和降解性能

..... 张一, 冯小辉, 黄秋燕, 李应举, 杨院生 (409)

高塑性 Mg–3Zn–1Y–1Mn 合金在不同挤压温度下的组织演变、强化机制和变形行为

..... 武晓峰, 许春香, 张正卫, 杨文甫, 张金山 (422)

WE43 合金在不同应力状态下的本构关系及断裂行为表征

..... 武鹏飞, 张冲, 娄燕山, 陈强, 宁海青 (438)

18R-LPSO 相的体积分数对 Mg–Zn–Y 合金腐蚀行为与机理的影响

..... 席国强, 牟宇, 麻彦龙, 赵旭晗, 熊菊, 马凯, 王敬丰 (454)

TiB、TiC 和 Y₂O₃ 增强钛基复合材料的蠕变行为和组织演变

..... 徐丽娟, 郑云飞, 梁振泉, 韩世维, 薛祥, 肖树龙, 田竟, 陈玉勇 (467)

近β型钛合金线性摩擦焊接头变形行为及组织演变的热物理模拟

..... 郭震国, 马铁军, 杨夏炜, 李文亚, 陶军, 李菊, Achilleas VAIRIS (481)

生物医用 Ti6Al4V 合金上电弧沉积 TiAlN 陶瓷涂层的表面、力学和体外腐蚀性能

..... Mohamed HUSSEIN, Madhan KUMAR, Nestor ANKAH, Ahmed ABDELAAL (494)

过冷 Ni–P 共晶合金中反常共晶的形成..... 李伟, 韦修勋, 李金富 (507)

基于机器学习的面心立方高熵合金弹性性能预测..... 王申, 李达, 熊俊 (518)

用于环境抗菌的氧稳定 W–Ag 薄膜..... 付涛, 王丽君, 王应杰, 陈东圳, 沈步云 (531)

原位电化学氧化还原制备高性能表面增强拉曼散射银纳米颗粒薄膜

..... 雷浩, 李艳, 郭孟伟, 张启波 (539)

C/C–SiC–ZrB₂–ZrC 复合材料在等离子体高频脉冲达 2000 次过程中的烧蚀特性

..... 冯薇, 张妍, 刘磊, 李博岩, 张佳平, 陈曦, 何子博, 唐成伟, 张海军, 韩秦鑫 (553)

矿业工程 · 冶金工程

- 氯化焙烧铜熔炼渣的过程机理及动力学.....张倍恺, 王亲猛, 郭学益, 田庆华 (563)
采用(NH₄)₂SO₄ 焙烧-水浸工艺提高菱镁矿的利用效率
.....申晓毅, 黄彦翔, 邵鸿媚, 刘岩, 顾惠敏, 翟玉春 (576)
- 硫酸镁溶液高效制备碳酸氢镁及皂化萃取分离稀土
.....王猛, 黄小卫, 夏超, 冯宗玉, 徐旸, 孟德亮, 彭新林 (584)
选择性还原分离和回收酸性浸出液中的碲和铋
.....邵丽雄, 刁江, 胡瑞鑫, 冀成庆, 谭文奉, 李鸿义, 谢兵 (596)
- 超声波辅助氰化浸金过程中氰化物的损失行为和机理.....李齐, 谢锋, 畅永锋, 王伟, 张利波 (609)
废三元锂离子电池正极材料脱锂渣的淀粉还原浸出动力学.....李为轮, 陈永明, 李帅, 王长红,
李云, 赵天瑜, Michael TRAVERSY, 常聪, 介亚菲, 何静, 唐朝波, 杨声海 (619)
电场对废旧锂离子电池中有价金属浸出的影响
.....杨健, 周嫄, 张宗良, 许升华, 张坤, 赖延清, 蒋良兴 (632)
堆肥对重金属污染的水稻根际土壤细菌群落的剂量依赖性影响
.....熊婷, 崔佳文, 蒋龙波, 王晗, 黎一夫, 苏长青, 陈艳容, 曹旭洋, 袁兴中, 易国栋 (642)

责任编辑：陈卫萍

[期刊基本参数] CN43—1239/TG*1991*m*A4*316*en*P*¥100.00*1000*25*2023-02

CONTENTS

Materials Science and Engineering

- Lightweight metal laminated plates produced via (hot, cold and cryogenic) roll bonding: A review Hai-tao GAO, Charlie KONG, Hai-liang YU (337)
- Tensile property and microstructure of Al–4.77Mn–1.37Mg–0.67Sc–0.25Zr alloy under different selective laser melting processing parameters Yi LAI, Ying DENG, Xin-wen ZHU, Yi-fan GUO, Guo-fu XU, Ji-wu HUANG, Zhi-min YIN (357)
- New powder metallurgy preparation method of homogeneous and isomeric Al–Cu–Mg mixed crystal materials Tao YU, Feng LI, Ye WANG, Xue-wen LI (371)
- Preparation of high performance 5083 aluminum alloy by alternate ring-groove pressing and torsion Yong-fei GU, Wei-peng LIU, Hao-shan GUO, Chun-xiang ZHANG, Jun-ting LUO (383)
- Effect of Ca and rotation speed on microstructure and solidification parameters of AZ91 magnesium alloy produced by semi-solid casting through rotating container process Saeed G. SHABESTARI, Ehsan GHANIABADI (396)
- Enhancing mechanical properties and degradation performance of Mg–0.8wt.%Ca alloy by directional solidification Yi ZHANG, Xiao-hui FENG, Qiu-yan HUANG, Ying-ju LI, Yuan-sheng YANG (409)
- Microstructure evolution, strengthening mechanisms and deformation behavior of high-ductility Mg–3Zn–1Y–1Mn alloy at different extrusion temperatures Xiao-feng WU, Chun-xiang XU, Zheng-wei ZHANG, Wen-fu YANG, Jing-shan ZHANG (422)
- Constitutive relationship and characterization of fracture behavior for WE43 alloy under various stress states Peng-fei WU, Chong ZHANG, Yan-shan LOU, Qiang CHEN, Hai-qing NING (438)
- Effect of volume fraction of 18R-LPSO phase on corrosion resistance of Mg–Zn–Y alloys Guo-qiang XI, Yu MOU, Yan-long MA, Xu-han ZHAO, Ju XIONG, Kai MA, Jing-feng WANG (454)
- Creep behavior and microstructure evolution of titanium matrix composites reinforced with TiB, TiC and Y₂O₃ Li-juan XU, Yun-fei ZHENG, Zhen-quan LIANG, Shi-wei HAN, Xiang XUE, Shu-long XIAO, Jing TIAN, Yu-yong CHEN (467)
- Thermo-physical simulation of deformation behavior and microstructure evolution for linear friction welding of near-β titanium alloy Zhen-guo GUO, Tie-jun MA, Xia-wei YANG, Wen-ya LI, Jun TAO, Ju LI, Achilleas VAIRIS (481)
- Surface, mechanical, and in vitro corrosion properties of arc-deposited TiAlN ceramic coating on biomedical Ti6Al4V alloy Mohamed HUSSEIN, Madhan KUMAR, Nestor ANKAH, Ahmed ABDELAAL (494)
- Anomalous eutectic formation in undercooled Ni–P eutectic alloy Wei LI, Xiu-xun WEI, Jin-fu LI (507)
- Prediction of elastic properties of face-centered cubic high-entropy alloys by machine learning Shen WANG, Da LI, Jun XIONG (518)
- Oxygen stabilized W–Ag films for environmental antibacterial applications Tao FU, Li-jun WANG, Ying-jie WANG, Dong-zhen CHEN, Po-wan SHUM (531)
- Redox-mediated in-situ fabrication of nanoparticle-packed porous Ag films with excellent surface-enhanced Raman scattering performance Hao LEI, Yan LI, Meng-wei GUO, Qi-bo ZHANG (539)

High-frequent pulsing ablation of C/C–SiC–ZrB₂–ZrC composite for different cycles to 2000 times in plasma.....Wei FENG, Yan ZHANG, Lei LIU, Bo-yan LI, Jia-ping ZHANG, Xi CHEN, Zi-bo HE, Cheng-wei TANG, Hai-jun ZHANG, Qin-xin HAN (553)

Mining, Minerals Processing and Metallurgical Engineering

- Mechanism and kinetics for chlorination roasting of copper smelting slag,Bei-kai ZHANG, Qin-meng WANG, Xue-yi GUO, Qing-hua TIAN (563)
Improvement of utilization efficiency of magnesite by (NH₄)₂SO₄ roasting–water leaching process,Xiao-yi SHEN, Yan-xiang HUANG, Hong-mei SHAO, Yan LIU, Hui-min GU, Yu-chun ZHAI (576)
Efficient preparation of magnesium bicarbonate from magnesium sulfate solution and saponification-extraction for rare earth separation.....Meng WANG, Xiao-wei HUANG, Chao XIA, Zong-yu FENG, Yang XU, De-liang MENG, Xin-lin PENG (584)
Selective reduction separation and recovery of tellurium and bismuth from acidic leaching solution,Li-xiong SHAO, Jiang DIAO, Rui-xin HU, Cheng-qing JI, Wen-feng TAN, Hong-yi LI, Bing XIE (596)
Behavior and mechanism of cyanide loss in ultrasound-assisted gold leaching process,Qi LI, Feng XIE, Yong-feng CHANG, Wei WANG, Li-bo ZHANG (609)
Leaching kinetics of de-lithium residue from spent ternary lithium-ion battery cathodic materials with starch as reductant,Wei-lun LI, Yong-ming CHEN, Shuai LI, Chang-hong WANG, Yun LI, Tian-yu ZHAO, Michael TRAVERSY, Cong CHANG, Ya-fei JIE, Jing HE, Chao-bo TANG, Sheng-hai YANG (619)
Effect of electric field on leaching valuable metals from spent lithium-ion batteries,Jian YANG, Yuan ZHOU, Zong-liang ZHANG, Kai-hua XU, Kun ZHANG, Yan-qing LAI, Liang-xing JIANG (632)
Dose-dependent impact of compost on rhizosphere bacterial community in heavy metal-contaminated paddy soil.....Ting XIONG, Jia-wen CUI, Long-bo JIANG, Han WANG, Yi-fu LI, Chang-qing SU, Yan-rong CHEN, Xu-yang CAO, Xing-zhong YUAN, Guo-dong YI (642)

Managing Editor: Wei-ping CHEN

Serial parameter: CN43—1239/TG*1991*m*A4*316*en*P*¥100.00*1000*25*2023—02