



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)

January 2023

Volume 33 Number 1

目次

材料科学与工程

- 增材制造高熵合金复合材料综述..... Hamza OSMAN, 柳林 (1)
- Al₃(Sc_{1-x}Zr_x)纳米粒子对搅拌摩擦焊 Al-Mg-Mn 合金显微组织和力学性能的影响
..... 朱鑫文, 邓英, 赖毅, 郭一帆, 杨子昂, 傅乐, 徐国富, 黄继武 (25)
- 快速获得 7055 铝合金淬火敏感温度区间的新方法及机理
..... 盛晓菲, 贺存孝, 程亚娟, 饶晓晓, 何国爱 (36)
- 微量 Ca 添加对铸造 Mg-Sm-Gd 基合金显微组织与力学性能的影响
..... 管凯, 张景怀, 杨强, 李柏顺, 巫瑞智, 孟健 (46)
- 超声振动对含 LPSO 结构的 Mg₉₈Y_{1.0}Ni_{0.5}Al_{0.5}合金显微组织与力学性能的影响
..... 吕书林, 赵第甲, 计效园, 郭威 (59)
- Mg-6Zn-3Sn 合金的均匀化热处理及其对显微组织和力学性能的影响
..... 刘艳辉, 马鸣龙, 李兴刚, 李永军, 石国梁, 袁家伟, 张奎 (67)
- Mg-10Gd-3Y-0.5Zr 合金在压缩变形中的滑移系激活规律和塑性变形不均匀性
..... 江志伟, 尹冬弟, 万有富, 倪然, 周浩, 郑江, 王渠东 (79)
- ZK61M 高强镁合金板热变形过程中的韧性断裂预测..... 杨柳, 段永川, 官英平 (95)
- 硼化物原位自生增强 TiAl 基复合材料的组织演化、热变形行为及加工工艺设计
..... 李明骜, 李娟, 周涛, 胡励, 时来鑫, 陈玉勇, 徐丽娟, 肖树龙 (107)
- Nb/Mn/Si 合金化的 β - γ 钛铝合金循环氧化行为
..... 赵鹏翔, 李小兵, 邢炜伟, 陈波, 马颖澈, 刘奎 (128)
- 电解液成分对等离子体电解氧化 TC4 合金腐蚀行为和摩擦学性能的影响
..... 杨翠萍, 孟宪泽, 李鑫冉, 李哲轩, 严豪杰, 伍廉奎, 曹发和 (141)
- 低层错能镍基单晶高温合金压缩行为和变形组织的温度相关性
..... 杨文超, 屈鹏飞, 刘晨, 曹凯莉, 秦嘉润, 苏海军, 张军, 任翠东, 刘林 (157)
- 等离子体控制优化激光烧结 Ni₃₀Cr₂₅Al₁₅Co₁₅Mo₅Ti₅Y₅高熵合金涂层的显微组织与性能
..... 颜雪, 徐健晏, 管相合, 韩冰源, 张诚, 崔自若, 梁文萍 (168)
- 60NiTi 合金的热压缩变形与显微组织演变
..... 陈东, 杨倩如, 杨纳川, 王檬, 徐强, 吴静远, 姜雁斌, 李周, 肖柱, 魏海根 (189)
- (Sn_{1-x}Zn_x)₅₇(In_{0.78}Bi_{0.22})₄₃低熔点无铅焊料的微观结构表征
..... 张天宇, 程清, 竺恒宇, 魏琴琴, 徐先东 (201)
- 基于领域知识辅助的机器学习方法对软磁金属玻璃性能的预测
..... 李鑫, 单光存, 赵鸿滨, 石燦鴻 (209)
- ZrC-SiC-MoSi₂涂覆 C/C-SiC-ZrC 陶瓷基复合材料在氧乙炔焰下的烧蚀行为及机理
..... 邵萌萌, 陈招科, 王馨爽, 文青波, 熊翔 (220)

矿业工程 · 冶金工程

钦杭成矿带中段钨锡与铜多金属矿床的深部探测

.....戴前伟, 段 旦, 刘 飚, 吴堑虹, 严家斌, 孔 华, 陈社发, 宗 琦, 汤钰御 (231)
传感器阵列对岩体微震/声发射源定位精度的影响.....黄麟淇, 吴 欣, 李夕兵, 王少锋 (254)
樟叶提取物作为新型环境友好抑制剂在白钨矿与方解石浮选分离中的应用

.....潘祖超, 张伊升, 胡俊杰, 焦 芬, 覃文庆 (275)
白云鄂博混合型稀土精矿在惰性气氛下的热分解行为

.....孟德亮, 黄小卫, 冯宗玉, 王 猛, 夏 超, 赵岩岩 (285)
铜闪速熔炼渣中砷的赋存状态和浸出毒性

.....张惠斌, 王亚楠, 朱殷斌, 任 鹏, 胡 彪, 徐圣航, 曹华珍, 周 俊, 郑国渠 (293)
超声空化作用下高温合金废料中战略金属的浸出机理.....王 龙, 孙 元, 王诗洋, 张廷安, 吕国志 (304)
铟的还原浸出动力学及分步沉淀选择性分离.....李存兄, 张兆闫, 张耀阳, 邓志敢, 吉文斌, 林晓坦 (315)
直接酸浸-溶剂萃取法从废油加氢催化剂中回收钒和镍.....滕 青, 杨志超, 王洪君 (325)

责任编辑：杨 兵

[期刊基本参数] CN43—1239/TG*1991*m*A4*336*en*P*¥100.00*1000*25*2023-01

CONTENTS

Materials Science and Engineering

- Additive manufacturing of high-entropy alloy composites: A review.....Hamza OSMAN, Lin LIU (1)
- Effects of Al₃(Sc_{1-x}Zr_x) nano-particles on microstructure and mechanical properties of friction-stir-welded Al-Mg-Mn alloys.....Xin-wen ZHU, Ying DENG, Yi LAI, Yi-fan GUO, Zi-ang YANG, Le FU, Guo-fu XU, Ji-wu HUANG (25)
- New method and mechanism for quickly obtaining quenching sensitivity temperature range of 7055 aluminum alloy.....Xiao-fei SHENG, Cun-xiao HE, Ya-juan CHENG, Xiao-xiao RAO, Guo-ai HE (36)
- Effects of trace Ca addition on microstructure and mechanical properties of as-cast Mg-Sm-Gd-based alloy.....Kai GUAN, Jing-huai ZHANG, Qiang YANG, Bai-shun LI, Rui-zhi WU, Jian MENG (46)
- Effect of ultrasonic vibration on microstructure and mechanical properties of Mg₉₈Y_{1.0}Ni_{0.5}Al_{0.5} alloy containing LPSO structure.....Shu-lin LÜ, Di-jia ZHAO, Xiao-yuan JI, Wei GUO (59)
- Homogenization treatment of Mg-6Zn-3Sn (wt.%) alloy and its effects on microstructure and mechanical properties.....Yan-hui LIU, Ming-long MA, Xing-gang LI, Yong-jun LI, Guo-liang SHI, Jia-wei YUAN, Kui ZHANG (67)
- Operating slip modes and inhomogeneous plastic deformation of Mg-10Gd-3Y-0.5Zr alloy during compression.....Zhi-wei JIANG, Dong-di YIN, You-fu WAN, Ran NI, Hao ZHOU, Jiang ZHENG, Qu-dong WANG (79)
- Ductile fracture prediction of ZK61M high-strength magnesium alloy sheet during hot deformation process.....Liu YANG, Yong-chuan DUAN, Ying-ping GUAN (95)
- Microstructure evolution, deformation behavior and manufacture design of TiAl matrix composites reinforced with in-situ borides precipitation.....Ming-ao LI, Juan LI, Tao ZHOU, Li HU, Lai-xin SHI, Yu-yong CHEN, Li-juan XU, Shu-long XIAO (107)
- Cyclic oxidation behavior of Nb/Mn/Si alloying beta-gamma TiAl alloysPeng-xiang ZHAO, Xiao-bing LI, Wei-wei XING, Bo CHEN, Ying-che MA, Kui LIU (128)
- Effect of electrolyte composition on corrosion behavior and tribological performance of plasma electrolytic oxidized TC4 alloy.....Cui-ping YANG, Xian-ze MENG, Xin-ran LI, Zhe-xuan LI, Hao-jie YAN, Lian-kui WU, Fa-he CAO (141)
- Temperature dependence of compressive behavior and deformation microstructure of a Ni-based single crystal superalloy with low stacking fault energy.....Wen-chao YANG, Peng-fei QU, Chen LIU, Kai-li CAO, Jia-run QIN, Hai-jun SU, Jun ZHANG, Cui-dong REN, Lin LIU (157)
- Optimization of microstructure and properties of laser sintered Ni₃₀Cr₂₅Al₁₅Co₁₅Mo₅Ti₅Y₅ high-entropy alloy coatings via controlling plasma.....Xue YAN, Jian-yan XU, Xiang-he GUAN, Bing-yuan HAN, Cheng ZHANG, Zi-ruo CUI, Wen-ping LIANG (168)
- Hot compressive deformation and microstructural evolution of 60NiTi alloyDong CHEN, Qian-ru YANG, Na-chuan YANG, Meng WANG, Qiang XU, Jing-yuan WU, Yan-bin JIANG, Zhou LI, Zhu XIAO, Hai-gen WEI (189)
- Microstructure characterization of (Sn_{1-x}Zn_x)₅₇(In_{0.78}Bi_{0.22})₄₃ low melting point lead-free solder materials.....Tian-yu ZHANG, Qing CHENG, Heng-yu ZHU, Qin-qin WEI, Xian-dong XU (201)
- Domain knowledge aided machine learning method for properties prediction of soft magnetic metallic glasses.....Xin LI, Guang-cun SHAN, Hong-bin ZHAO, Chan Hung SHEK (209)

Ablation behavior and mechanisms of ZrC–SiC–MoSi₂ coated C/C–SiC–ZrC ceramic matrix composites under oxyacetylene torch
.....Meng-meng SHAO, Zhao-ke CHEN, Xin-shuang WANG, Qing-bo WEN, Xiang XIONG (220)

Mining, Minerals Processing and Metallurgical Engineering

- Deep exploration of W–Sn and Cu polymetallic deposits in middle Qin–Hang metallogenic belt, South China.....Qian-wei DAI, Dan DUAN, Biao LIU, Qian-hong WU, Jia-bin YAN, Hua KONG, She-fa CHEN, Qi ZONG, Yu-yu TANG (231)
- Influence of sensor array on MS/AE source location accuracy in rock mass
.....Lin-qi HUANG, Xin WU, Xi-bing LI, Shao-feng WANG (254)
- Camphor leaf extract as neoteric and environmentally friendly depressant in flotation separation of scheelite and calcite.....Zu-chao PAN, Yi-sheng ZHANG, Jun-jie HU, Fen JIAO, Wen-qing QIN (275)
- Thermal decomposition of Bayan Obo mixed rare earth concentrate under inert atmosphere
.....De-liang MENG, Xiao-wei HUANG, Zong-yu FENG, Meng WANG, Chao XIA, Yan-yan ZHAO (285)
- Determination of occurrence and leaching toxicity of arsenic in copper flash smelting slags
.....Hui-bin ZHANG, Ya-nan WANG, Yin-bin ZHU, Peng REN, Bin HU, Sheng-hang XU, Hua-zhen CAO, Jun ZHOU, Guo-qu ZHENG (293)
- Leaching mechanism of strategic metals from superalloy scrap under ultrasonic cavitation
.....Long WANG, Yuan SUN, Shi-yang WANG, Ting-an ZHANG, Guo-zhi LÜ (304)
- Reductive leaching kinetics of indium and further selective separation by fraction precipitation
.....Cun-xiong LI, Zhao-yan ZHANG, Yao-yang ZHANG, Zhi-gan DENG, Wen-bin JI, Xiao-tan LIN (315)
- Recovery of vanadium and nickel from spent-residue oil hydrotreating catalyst by direct acid leaching–solvent extraction.....Qing TENG, Zhi-chao YANG, Hong-jun WANG (325)

Managing Editor: Bing YANG

Serial parameter: CN43—1239/TG*1991*m*A4*336*en*P*¥100.00*1000*25*2023—01