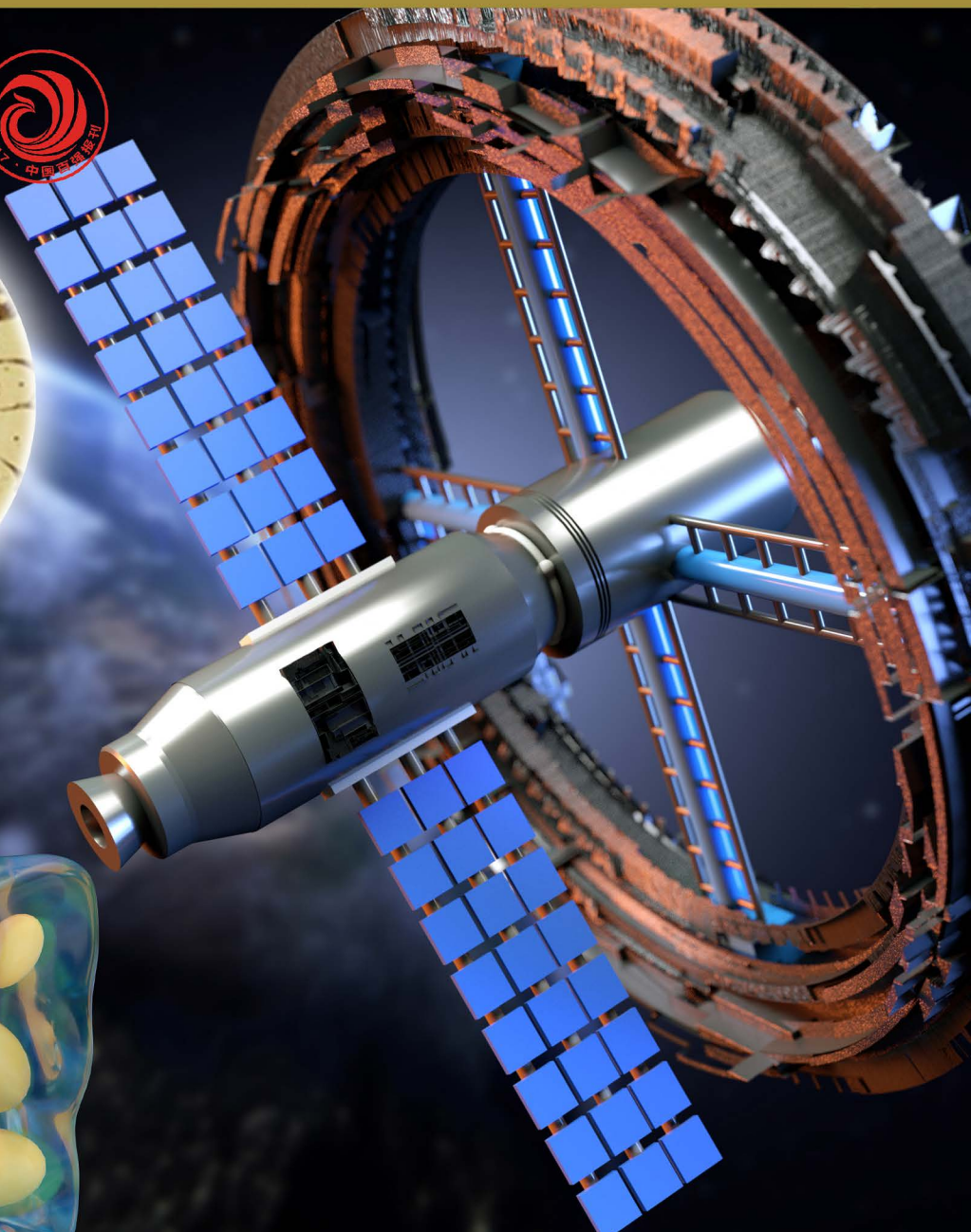
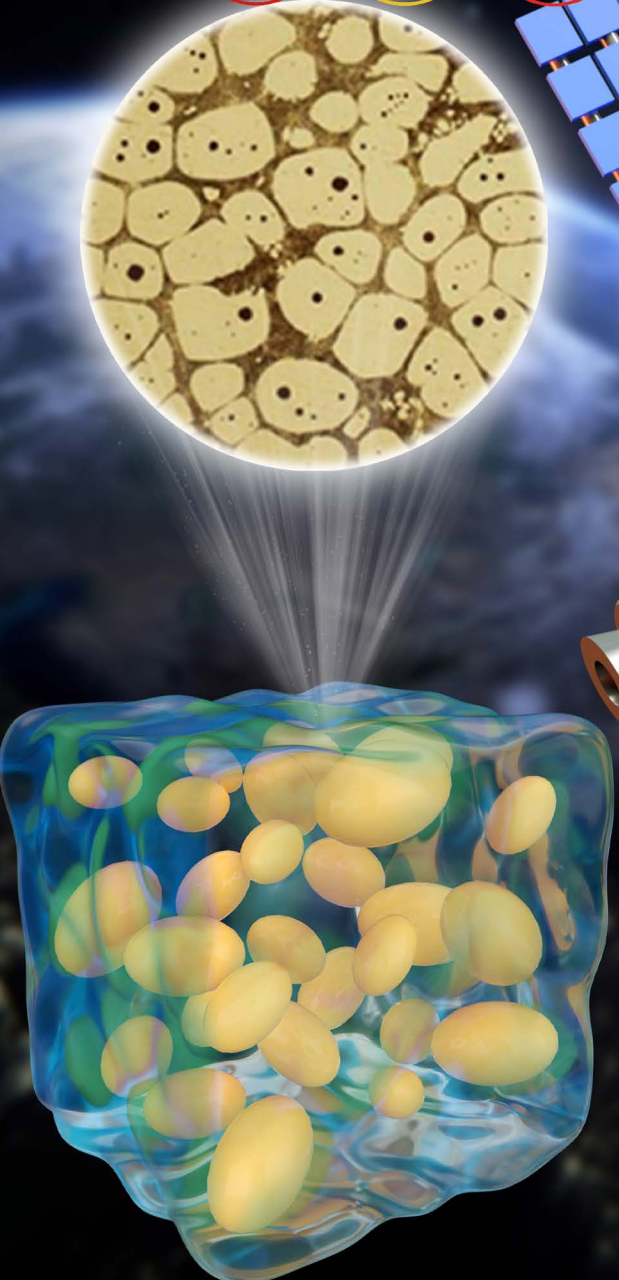
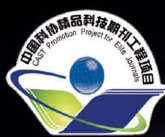


金属学报

ACTA METALLURGICA SINICA



2021

第57卷 第6期 Vol.57 No.6

中国金属学会主办

ACTA METALL.SIN.(JINSHU XUEBAO), Vol.57, No.6, pp.703—830, June 2021

万方数据



金属学报

JINSHU XUEBAO

第 57 卷

第 6 期

2021 年 6 月 11 日

目 次

RAP 法制备 AlSi7Mg 合金半固态坯料研究	姜巨福 张逸浩 刘英泽 王迎 肖冠菲 张颖 (703)
时效对 Ti-50.8Ni-0.1Zr 形状记忆合金显微组织、拉伸性能和记忆行为的影响	叶俊杰 贺志荣 张坤刚 杜雨青 (717)
搅拌头转速对 2507 双相不锈钢搅拌摩擦加工组织及性能的影响	陈果 王新波 张仁晓 马成悦 杨海峰 周利 赵运强 (725)
高温时效对 T23 钢粗晶热影响区显微组织及再热裂纹敏感性的影响	王学 李勇 王家庆 胡磊 (736)
变形对超高强贝氏体钢组织和力学性能的影响	刘曼 胡海江 田俊羽 徐光 (749)
激光沉积法制备 Ti/TNTZO 层状材料及其组织性能	张婷 李仲杰 许浩 董安平 杜大帆 邢辉 汪东红 孙宝德 (757)
预变形与等温时效耦合作用下 Ti-10Mo-1Fe/3Fe 层状合金的力学性能	戴进财 闵小华 周克松 姚凯 王伟强 (767)
Pt-Al 涂层对一种镍基单晶高温合金抗热腐蚀行为的影响	王迪 王栋 谢光 王莉 董加胜 陈立佳 (780)
SiZr 液相烧结法制备 SiC-ZrC 涂层对 C/SiC 复合材料抗氧化性能的影响	皮慧龙 石小磊 徐兴祥 (791)
基于 Bayesian 采样主动机器学习模型的 6061 铝合金成分精细优化	赵婉辰 郑晨 肖斌 (797)
刘行 刘璐 余童昕 刘艳洁 董自强 刘轶 周策	吴洪盛 路宝坤 (811)
模拟近海大气环境下结构钢锈蚀表面特征随机模型	王友德 周晓东 马蕊 徐善华 (811)
一种新分组团簇动力学模型模拟铝合金中的 Al ₃ Sc 析出	许坤 王海川 孔辉 吴朝阳 张战 (822)

封面文章: RAP 法制备 AlSi7Mg 合金半固态坯料研究

姜巨福, 张逸浩, 刘英泽等. 金属学报, 2021, 57: 703

期刊基本参数: CN21-1139/TG*1956*M*A4*128*ZH*P* ¥ 148.00* *12*2021-06

C O N T E N T S

Research on AlSi7Mg Alloy Semi-Solid Billet Fabricated by RAP	(703)
JIANG Jufu, ZHANG Yihao, LIU Yingze, WANG Ying, XIAO Guanfei, ZHANG Ying	
Effect of Ageing on Microstructure, Tensile Properties, and Shape Memory Behaviors of Ti-50.8Ni-0.1Zr Shape Memory Alloy	(717)
YE Junjie, HE Zhirong, ZHANG Kungang, DU Yuqing	
Effect of Tool Rotation Speed on Microstructure and Properties of Friction Stir Processed 2507 Duplex Stainless Steel	(725)
CHEN Guo, WANG Xinbo, ZHANG Renxiao, MA Chengyue, YANG Haifeng, ZHOU Li, ZHAO Yunqiang	
Effect of High Temperature Ageing on Microstructure and Stress-Relief Cracking Susceptibility of Coarse Grain Heat Affected Zone in T23 steel	(736)
WANG Xue, LI Yong, WANG Jiaqing, HU Lei	
Effect of Ausforming on the Microstructures and Mechanical Properties of an Ultra-High Strength Bainitic Steel.....	(749)
LIU Man, HU Haijiang, TIAN Junyu, XU Guang	
Microstructure and Properties of Ti/TNTZO Multi-Layered Material by Direct Laser Deposition	(757)
ZHANG Ting, LI Zhongjie, XU Hao, DONG Anping, DU Dafan, XING Hui, WANG Donghong, SUN Baode	
Coupling Effect of Pre-Strain Combined with Isothermal Ageing on Mechanical Properties in a Multilayered Ti-10Mo-1Fe/3Fe Alloy	(767)
DAI Jincai, MIN Xiaohua, ZHOU Kesong, YAO Kai, WANG Weiqiang	
Influence of Pt-Al Coating on Hot Corrosion Resistance Behaviors of a Ni-Based Single-Crystal Superalloy	(780)
WANG Di, WANG Dong, XIE Guang, WANG Li, DONG Jiasheng, CHEN Lijia	
Effect of SiC-ZrC Coating Prepared by SiZr Liquid Phase Sintering on the Oxidation Resistance of C/SiC Composites.....	(791)
PI Huilong, SHI Xiaolei, XU Xingxiang	
Composition Refinement of 6061 Aluminum Alloy Using Active Machine Learning Model Based on Bayesian Optimization Sampling	(797)
ZHAO Wanchen, ZHENG Chen, XIAO Bin, LIU Xing, LIU Lu, YU Tongxin, LIU Yanjie, DONG Ziqiang,	
LIU Yi, ZHOU Ce, WU Hongsheng, LU Baokun	
Stochastic Model for Surface Characterization of Structural Steel Corroded in Simulated Offshore Atmosphere	(811)
WANG Youde, ZHOU Xiaodong, MA Rui, XU Shanhua	
Precipitation Kinetics of Al ₃ Sc in Aluminum Alloys Modeled with a New Grouping Cluster Dynamics Model	(822)
XU Kun, WANG Haichuan, KONG Hui, WU Zhaoyang, ZHANG Zhan	

Cover paper: Research on AlSi7Mg Alloy Semi-Solid Billet Fabricated by RAP

JIANG Jufu, ZHANG Yihao, LIU Yingze, et al. Acta Metall. Sin., 2021, 57: 703