

目次

□综述

- 多尺度模拟计算方法在超高温高熵陶瓷材料中的应用进展 鲁楠 何鹏飞 种晓宇 胡振峰 梁秀兵(1)
- 气凝胶隔热材料在空间探测领域研究与应用进展 孟昊轩 常晓晶 艾素芬 邱家稳 刘佳(13)
- 芳香族聚酰胺纤维在航空领域的研究进展 徐小伟 闫超 田亦瑶 李祎燊 薛红前(21)

□计算材料学

- 前驱体浸渍裂解过程中SiC/SiC复合材料微观工艺应力模拟研究 宋有贺 张方舟 陈海坤 霍彩霞 李爱军(29)
- XM23胶的单轴拉伸试验及超弹性本构模型构建 罗鹏 孙亮 程伟华 陈怀军 罗海燕(38)
- TC2钛合金薄壁型材下陷成形工艺参数分析及优化 张明杰 齐立春 黄利军 李雪飞 吴泽浩(43)

□新材料新工艺

- MoSi₂-YSZ高发射涂层对硅橡胶基耐热材料的隔热及抗热振性能影响 张瑞吉 余亚丽 张醒 胡励 郭芳威(50)
- 一种三臂聚醚胺固化环氧树脂的反应动力学 赵珩 徐双双 李杰 吕浩浩 郭安儒(56)
- 2219铝合金厚板TIG焊接头组织与力学性能研究 陈志元 张晓鸿 林鹏 范翼飞 黄色贤(64)
- 2195铝锂合金钨极氩弧焊接工艺研究 温斯涵 朱文俐 孙建秋 胡正根 焦好军(69)
- 连续型和非连续型蜂窝芯材的共振吸声结构性能研究 刘杰 纪双英 焦丽娟 杨进军(75)
- 基于形状记忆聚合物复合材料的双向形状记忆行为 高战蛟 李芝华 杨煜 马立 黎昱(80)

□测试分析

- 三种高强铝合金高温组织实时观察研究 袁建宇 王影 逢锦程 谢国君 卢鹂(85)
- 高温钛合金高密度夹杂原因分析及预防措施 韩彤 侯林涛 刘娣 白钰 张利军(94)

□工程实践

- 装配间隙对顶盖环缝搅拌摩擦焊焊接质量的影响 赵刚 刘旭升 鲁敏 刘朝辉 谢冬(98)

本期责任编辑 李道翔

英文编辑 李道翔

版权声明:版权所有,未经许可不得转载

AEROSPACE MATERIALS & TECHNOLOGY
YUHAN CAILIAO GONGYI

(Bimonthly)

(Starting Publication in 1971)

ISSN 1007-2330
CN 11-1824/V

Vol.53 No.1 February 2023 (Series No.305)

CONTENTS

Application Progress of Multi-scale Simulation Method in Ultrahigh-temperature High Entropy Ceramic Materials
..... LU Nan HE Pengfei CHONG Xiaoyu HU Zhenfeng LIANG Xiubing(1)

Research and Application Progress of Aerogel Insulation Materials in the Field of Space Exploration
..... MENG Haoxuan CHANG Xiaojing AI Sufen QIU Jiawen LIU Jia(13)

Research Progress of Aromatic Polyamide Fiber in Aviation Field
..... XU Xiaowei YAN Chao TIAN Yiyao LI Yishen XUE Hongqian(21)

Research on Stress Simulation of the Microscale Process of SiC/SiC Composite in PIP Process
..... SONG Youhe ZHANG Fangzhou CHEN Haikun HUO Caixia LI Aijun(29)

Uniaxial Tensile Test of XM23 Glue and Hyperelastic Constitutive Model Construction
..... LUO Peng SUN Liang CHENG Weihua CHEN Huaijun LUO Haiyan(38)

Parameter Analysis and Optimization of Subsidence Deformation for Thin-walled TC2 Alloy Profiles
..... ZHANG Mingjie QI Lichun HUANG Lijun LI Xuefei WU Zehao(43)

Effect of the MoSi₂-YSZ High-emissivity Coatings on the Performance of Thermal Insulation and Thermal Shock Resistance of Ablative Materials Based on Silicone Rubber
..... ZHANG Ruiji YU Yali ZHANG Xing HU Li GUO Fangwei(50)

The Kinetics Analysis of Triamine Terminated Polyether Curing Epoxy Resin
..... ZHAO Heng XU Shuangshuang LI Jie LYU Hao hao GUO Anru(56)

Research on Joint Microstructure and Mechanical Properties of TIG Welding of 2219 Aluminum Alloy Thick Plate
..... CHEN Zhiyuan ZHANG Xiaohong LIN Peng FAN Yifei HUANG Sexian(64)

Study on the TIG Welding Crafts of 2195 Aluminum-lithium Alloy
..... WEN Sihao ZHU Wenli SUN Jianqiu HU Zhenggen JIAO Haojun(69)

Research on the Performances of Resonant Sound-absorbing Structure Based on Continuous and Discontinuous Honeycomb Core Materials
..... LIU Jie JI Shuangying JIAO Lijuan YANG Jinjun(75)

Two-way Shape Memory Behavior Based on Shape Memory Polymer Composites
..... GAO Zhanjiao LI Zhihua YANG Yu MA Li LI Yu(80)

In-situ Observation of High Temperature Microstructure Evolution of Three Kinds of High-strength Aluminum Alloys
..... YUAN Jianyu WANG Ying PANG Jincheng XIE Guojun LU Wu(85)

Cause Analysis and Preventive Measures of High Density Inclusions in High Temperature Titanium Alloy
..... HAN Tong HOU Lintao LIU Di BAI Yu ZHANG Lijun(94)

Effect of Milling Angle on Welding Quality of Friction Stir Welding Seam for Tank Dome Cover
..... ZHAO Gang LIU Xusheng LU Min LIU Zhaohui XIE Dong(98)