

目次

□综述

- 2195 铝锂合金弧焊技术研究现状 温斯涵 周炼刚 程 昊 焦好军 吴素君(1)
柔性二氧化硅气凝胶综述 周颖博 孔 纲 赖德林 车淳山(8)

□计算材料学

- 基于改进 Johnson-Cook 模型的 5083P-0 铝合金动态本构关系研究
..... 李恒奎 张光瀚 赵晓春 肖守讷 朱志武(17)
基于有限元模型的三维随机纤维材料微结构设计 李大涛 郁汶山 蒋劲松(25)
N₂O₄ 在氟醚橡胶中扩散和吸附行为的分子动力学模拟 ... 段晓慧 张 都 高洋洋 张 欢 许 文(32)
高温吸波涂层的多目标优化模型设计 赵世鑫 马 华 邵腾强 宁春龙 王 军(38)
磁场作用下的 TIG 电弧行为分析 张晓鸿 司中祺 范翼飞 文远华 张万春(44)

□新材料新工艺

- 层状 Ti₃C₂T_x/水性聚氨酯复合双层薄膜的制备及电磁屏蔽性能
..... 秦文峰 符佳伟 李亚云 王新远 肖 鹏(49)
熔融渗硅对不同类型 C/C 复合材料微观结构及性能的影响
..... 杨金华 朗旭东 贺宜红 束小文 焦 健(54)
石墨填料对浸渗热解-熔融浸渗方法制备的 C/SiC 复合材料结构和性能的影响
..... 李开元 洪智亮 郭洪宝(60)
真空成型碳纤维/环氧树脂基复合材料性能研究 周长庚 荀国立 李小兵 叶宏军(66)
C/C-ZrC 复合材料的制备及结构性能研究 朱家缔 许正辉 宋永忠(72)
频率选择表面(FSS)柔性屏铺覆工艺对透波窗口透波性能的影响
..... 梁 垠 兰 天 董立超 张春波 刁训刚(77)
小型无人机复合材料圆管的成型工艺 张旭东 赵伟超 张 娟(82)
铝合金回填式搅拌摩擦点焊工艺及组织特征分析 李 超 张 玥 高 原 周 利 王 宁(86)
- ### □测试分析
- 双基推进剂包覆层界面脱粘敲击检测系统设计 张兴成 李艳军 曹愈远 宋甫成 赵杨超(91)
- ### □工程实践
- 全封闭中空异型薄壁复合材料结构成型 张夏明 朱开鼎 蒋贵刚 苏庆云 刘海鑫(99)

本期责任编辑 李洪泉

英文编辑 周延春

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.51 No.3 June 2021 (Series No.295)

CONTENTS

| | |
|-----------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------|
| Arc Welding Technology of 2195 Al-Li Alloy····· | WEN Sihan ZHOU Liangang CHENG Hao JIAO Haojun WU Sujun(1) |
| Review of Flexible Silica Aerogels ····· | ZHOU Yingbo KONG Gang LAI Delin CHE Chunshan(8) |
| Dynamic Constitutive Relation of 5083P-0 Aluminum Alloy Based on Improved Johnson-Cook Model ····· | ····· LI Hengkui ZHANG Guanghan ZHAO Xiaochun XIAO Shoune ZHU Zhiwu(17) |
| Micro-structural Design of 3D Random Fibrous Materials Based on Finite Element Model ····· | ····· LI Datao YU Wenshan JIANG Jinsong(25) |
| Molecular Dynamics Simulation on Diffusion and Adsorption Behavior of Dinitrogen Tetroxide in Fluoroether Rubber ····· | ····· DUAN Xiaohui ZHANG Du GAO Yangyang ZHANG Huan XU Wen(32) |
| Design of Multi-objective Optimization Model of High Temperature Absorbing Coating ····· | ····· ZHAO Shixin MA Hua SHAO Tengqiang NING Chunlong WANG Jun(38) |
| Analysis of TIG Arc Behavior Under the Effect of Magnetic Field ····· | ····· ZHANG Xiaohong SI Zhongqi FAN Yifei WEN Yuanhua ZHANG Wanchun(44) |
| Preparation and Electromagnetic Shielding Performance of Layered $Ti_3C_2T_x$ /Waterborne Polyurethane Composite Double-layer Films ··· | ····· QIN Wenfeng FU Jiawei LI Yayun WANG Xinyuan XIAO Peng(49) |
| Influence of Silicon Infiltration Process on the Microstructure and Properties of Different C/C Composites ····· | ····· YANG Jinhua LANG Xudong HE Yihong SHU Xiaowen JIAO Jian(54) |
| The Effects of Graphite Filler on Microstructure and Mechanical Properties of C/SiC Composites Prepared by PIP and RMI ····· | ····· LI Kaiyuan HONG Zhiliang GUO Hongbao(60) |
| Properties of Vacuum Formed Carbon /Epoxy Matrix Composites ····· | ZHOU Changgeng XUN Guoli LI Xiaobing YE Hongjun(66) |
| Preparation and Structural Properties of C/C-ZrC Composites ····· | ZHU Jiadi XU Zhenghui SONG Yongzhong(72) |
| Influence of Frequency Selective Surfaces (FSS) Flexible Sheet Placement Processes on Transmission Performance of Electromagnetic Window····· | LIANG Yin LAN Tian DONG Lichao ZHANG Chunbo DIAO Xungang(77) |
| Forming Technology of Composite Tube for Small Unmanned Aerial Vehicle ··· | ZHANG Xudong ZHAO Weichao ZHANG Juan(82) |
| Analysis of Process and Microstructure Characteristics of Aluminum Alloy Refill Friction Stir Spot Welding ····· | ····· LI Chao ZHANG Yue GAO Yuan ZHOU Li WANG Ning(86) |
| The System Design of Interface Debonding Tap Detection in Double Base Propellant Coatings ····· | ····· ZHANG Xingcheng LI Yanjun CAO Yuyuan SONG Fucheng ZHAO Yangchao(91) |
| Structural Molding of Fully Enclosed Hollow Special-shaped Thin-walled Composite Materials ····· | ····· ZHANG Xiaming ZHU Kaiding JIANG Guigang SU Qingyun LIU Haixin(99) |