

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 苗国立 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)

AEROSPACE MATERIALS & TECHNOLOGY

YUHANG 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 Jinhuai 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 Kaiping JIANG Guigang SU Qingyun LIU Haixin(99)