

目次

□综述

- RTM成型用聚酰亚胺树脂及其复合材料研究进展 吴嘉宁 赵光辉 陈薇 潘玲英 左小彪(1)
- 整流罩用降噪材料与结构及声场分析方法 王博尧 高坤 张兆恒 邢亚娟 王保林(9)

□计算材料学

- 斜纹机织热塑性复合材料低速冲击损伤及多尺度数值模拟研究 章韞杰 高飒飒 王泽雨(17)
- 复合材料变截面压杆变形性能研究 马森 赵启林(26)
- CFRP/TC4叠层结构钻削仿真与实验研究 李云义 李树健 李鹏南 王春浩 赵永锋(32)

□新材料新工艺

- SiC_p/Al二维超声复合电解/放电加工的表面生成机理及试验研究 李晶 陈湾湾 朱永伟(40)
- 混杂复合材料层合板抗冲击性能研究 张超锋 韩超超 朱佳佳(48)
- 铝合金表面贯穿式复合涂层设计、制备及性能研究 闫成旗 贾竹英(54)
- (Hf_{0.25}Zr_{0.25}W_{0.25}Ti_{0.25})B₂高熵陶瓷的组织结构与力学性能 张泽熙 张岩 郭伟明 许亮 张威(59)
- 激光辅助车削工艺参数对单晶硅表面质量的影响 郭彦军 杨晓京 姚同 康杰 李茂忠(64)
- 框桁式火箭贮箱壁板结构激光焊接变形仿真研究 赵艳秋 占小红 顾远之 王春林(69)

□测试分析

- 极端温度下功率SiGe HBTs辐照特性研究 胡开龙 魏印龙 秦国轩(75)
- 准一维传热下冷面绝热边界材料对隔热试验结果的影响 夏客时 杨海龙 钱丽 孙波 张春伟(82)

□工程实践

- 真空汽相焊冷却速率对多层板焊点质量的影响 吴彬勇 李婧 邱静萍 李少聪 张绍东(87)
- 无头铆钉成型过程的有限元仿真与试验分析 吕晓敏 吴林轩 曹臣鹏 王天鹏 刘晚(93)
- 成型压力对EPDM绝热层性能影响研究 凌玲 严文聪 隋琦 陈雯 任雯君(98)

□信息

- 《宇航材料工艺》征订启事 (8)

AEROSPACE MATERIALS & TECHNOLOGY
YUHAN CAILIAO GONGYI

(Bimonthly)

(Starting Publication in 1971)

ISSN 1007-2330
CN 11-1824/V

Vol.53 No.6 December 2023 (Series No.310)

CONTENTS

Research Progress on Polyimide Resin and Their Composites for RTM Technique
..... WU Jianing ZHAO Guanghui CHEN Wei PAN Lingying ZUO Xiaobiao(1)

Sound Field Analysis Method for Noise Reduction in Fairing Materials and Structures
..... WANG Boyao GAO Kun ZHANG Zhaocheng XING Yajuan WANG Baolin(9)

Low-Velocity Impact Damage and Multi-Scale Numerical Simulation of Twill Woven Thermoplastic Composites
..... ZHANG Yunjie GAO Sasa WANG Zeyu(17)

Deformation Performance Analysis of Composite Struts With Varying Cross-section MA Sen ZHAO Qilin(26)

Simulation and Experimental Study on Drilling of CFRP/TC4 Stacks
..... LI Yunyi LI Shujian LI Pengnan WANG Chunhao ZHAO Yongfeng(32)

Surface Generation Mechanism and Experimental Study of SiCp/Al on Two-dimensional Ultrasonic Vibration Compositing Electrochemical/Electrical Discharge Machining LI Jing CHEN Wanwan ZHU Yongwei(40)

Research on Impact Resistance of Hybrid Composite Laminates ZHANG Chaofeng HAN Chaochao ZHU Jiajia(48)

Design, Preparation and Properties of Through-type Composite Coating on Aluminum Alloy YAN Chengqi JIA Zhuying(54)

Microstructure and Mechanical Properties of (Hf_{0.25}Zr_{0.25}W_{0.25}Ti_{0.25})B₂ High Entropy Ceramics
..... ZHANG Zexi ZHANG Yan GUO Weiming XU Liang ZHANG Wei(59)

Effect of Machining Parameters on Surface Quality of Single Crystal Silicon in Laser-assisted Turning
..... GUO Yanjun YANG Xiaojing YAO Tong KANG Jie LI Maozhong(64)

Simulation Research on the Laser Welding Deformation of Frame-truss Tank Wall Structure in Launch Vehicle
..... ZHAO Yanqiu ZHAN Xiaohong GU Yuanzhi WANG Chunlin(69)

Characteristics of SiGe Heterojunction Bipolar Transistors at Extreme Temperatures ... HU Kailong WEI Yinlong QIN Guoxuan(75)

Effect of Cold Surface Adiabatic Boundary Material on Thermal Insulation Test Under Quasi-one-dimensional Heat Transfer.....
..... XIA Linshi YANG Hailong QIAN Li SUN Bo ZHANG Chunwei (82)

Effect of Cooling Rate of Vacuum Vapor Phase Welding on Solder Joint Quality of Multilayer Printed Circuit Board
..... WU Binyong LI Jing QIU Jingping LI Shaocong ZHANG Shaodong(87)

Finite Element Simulation and Experimental Analysis of Headless Rivet Forming Process
..... LV Xiaomin WU Linxuan CAO Chenpeng WANG Tianpeng LIU Wan(93)

Study on the Influence of Molding Pressure on the Performance of Ethylene Propylene Diene Monomer(EPDM) Insulation
..... LING Ling YAN Wencong SUI Qi CHEN Wen REN Wenjun(98)