

## 目次

## □综述

三维纺织复合材料热-力学性能研究进展 ..... 李存静 王晓旭 刘晓东 杨文韬 张典堂(1)

## □计算材料学

复合材料胶接用发泡胶的工艺验证与固化动力学 ..... 乔海涛 梁 滨 李喜民 陈 舸 张立国(15)

基于有限元模拟的铆接工艺参数优化 ..... 马兴海 陈文亮 齐振超 李 青 刘 涛 安立辉(23)

光伏多晶硅定向凝固不平衡散热的数值研究与实验 ..... 朱徐立 谢连发 黄丹辉 陈民恺(30)

增强颗粒团聚分布 SiC<sub>p</sub>/Al 复合材料切削模拟研究 ..... 谢朝雨 张 旭 程耀天 林旭东 王若瑾(37)

## □新材料新工艺

SiBCN 陶瓷前驱体改性邻苯二甲腈树脂的制备及性能研究 ..... 熊靖芸 王子龙 刘文彬 周 恒 赵 彤(43)

液体缠绕工艺用阻燃环氧树脂性能研究 ..... 郑文海 张 华 关延飞 周金岑 臧 千(51)

超轻型微球介电吸波材料性能及应用研究 ..... 李登臣 黄 玲 杨树豪(57)

还原氧化石墨烯/酚醛杂化气凝胶的制备与性能研究 ..... 王晓岚 师建军 姚 祺 孔 磊 杨云华(63)

聚硅氮烷固化不同苯基含量硅橡胶的性能研究 ..... 吕浩浩 吴柯锐 李 杰 郭安儒 赵 珩(70)

无机防静电热控涂层制备及性能研究 ..... 蔺鹏婷 靳 宇 孟 腾 崔林如 张立功(75)

PI 基材磁控溅射法制备柔性覆铜板的结合力优化研究 ..... 王恩泽 王顺花 尚伦霖 张广安(81)

N<sub>2</sub> 流量对 CrAlYN 涂层结构、力学及热稳定性的影响研究 ..... 付英英 吉 利 王 翔 董向成 国洪建(87)

CFRP 二次切削加工表面的形成机理及试验研究 ..... 李纯杰 苏 飞 刘广涛 陈 冰 郑 雷(93)

TiAlSiN/CrAlSiN 纳米多层涂层刀具干切削 TC4 钛合金切削性能 ..... 刘 杰 华俊芳 段慧珍 易根苗 邓 欣(103)

2.5D C/SiC 复合材料铣削材料去除的实验研究 ..... 侯兆鑫 刘 畅 高 磊(110)

□测试分析

酚醛/硅改性环氧共混物空气环境降解残留物结构及组分研究 ..... 冀运东 江艳艳 周 睿 曹东风 李书欣(117)

□工程实践

碳化硅陶瓷脉冲激光加工改性表面特征研究 ..... 刘 伟 顾 浩 唐都波 刘 顺(126)

□科技信息

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.54 No.4 August 2024 (Series No.314)

CONTENTS

Research Progress on Thermo-mechanical Properties of Three-dimensional Textile Composites .....  
..... LI Cunjing WANG Xiaoxu LIU Xiaodong YANG Wentao ZHANG Diantang(1)

Process Validation and Cure Kinetics of Foam Adhesive for Composite Bonding .....  
..... QIAO Haitao LIANG Bin LI Ximin CHEN Ge ZHANG Ligu(15)

Optimization of Riveting Process Parameters Based on Finite Element Simulation .....  
..... MA Xinghai CHEN Wenliang QI Zhenchao LI Qing LIU Tao AN Lihui(23)

Numerical Study and Experiment of Unbalanced Heat Dissipation Method in Directional Solidification of Photovoltaic Polysilicon .....  
..... ZHU Xuli XIE Lianfa HUANG Danhui CHEN Minkai(30)

Study on Cutting Simulation of SiC<sub>p</sub>/Al Composites With Reinforced Article Agglomeration Distribution .....  
..... XIE Chaoyu ZHANG Xu CHENG Yaotian LIN Xudong WANG Ruojin(37)

Study on Preparation and Properties of Phthalonitrile Resin Modified by SiBCN Ceramic Precursor .....  
..... XIONG Jingyun WANG Zilong LIU Wenbin ZHOU Heng ZHAO Tong(43)

Study on the Properties of Flame Retardant Epoxy for Liquid Winding Process .....  
..... ZHENG Wenhai ZHANG Hua GUAN Yanfei ZHOU Jincen ZANG Qian(51)

Study on Properties and Applications of Dielectric Absorbing Materials for Ultra-lightweight Microspheres .....  
..... LI Dengchen HUANG Ling YANG Shuhao(57)

Preparation and Properties Study of Reduced Graphene Oxide/Phenolic Resin Hybrid Aerogel .....  
..... WANG Xiaolan SHI Jianjun YAO Qi KONG Lei YANG Yunhua(63)

Study on Effect of Different Phenyl Content on Performances of Silicone Rubber Cured With Polysilazane .....  
..... LYU Haohao WU Kerui LI Jie GUO Anru ZHAO Heng(70)

Preparation and Properties Study of Inorganic Antistatic Thermal Control Coatings .....  
..... LIN Pengting JIN Yu MENG Teng CUI Linru ZHANG Ligong(75)

Research on the Optimization of Adhesion of Flexible Copper Clad Laminates Prepared by Magnetron Sputtering Method on PI Substrate .....  
..... WANG Enze WANG Shunhua ZHANG Guangan ZHANG Dongan(81)

Effect of N<sub>2</sub> Flow Rate on the Structure, Mechanics and Thermal Stability of CrAlYN Coating .....  
..... FU Yingying JI Li WANG Xiang DONG Xiangcheng GUO Hongjian(87)

Formation Mechanism and Experimental Study of CFRP Secondary Cutting Surface .....  
..... LI Chunjie SU Fei LIU Guangtao CHEN Bing ZHENG Lei(93)

Cutting Performance of TiAlSiN/CrAlSiN Nano-multilayer Coated Tools During Dry Cutting of TC4 Titanium Alloy .....  
..... LIU Jie HUA Junfang DUAN Huizhen YI Genmiao DENG Xin(103)

Experimental Study on Material Removal in Milling of 2.5D C/SiC Composites ..... HOU Zhaoxin LIU Chang GAO Lei(110)

Study on Structure and Composition of Residual Compounds From Air Environment Thermolysis of Phenolic/Siloxane Modified Epoxy Blends .....  
..... JI Yundong JIANG Yanyan ZHOU Rui CAO Dongfeng LI Shuxin(117)

Study on Modified Surface Characteristics of Silicon Carbide Ceramics Processed by Pulsed Laser .....  
..... LIU Wei GU Hao TANG Dubo LIU Shun(126)

Russian Technical Progress of Long-term Storage Materials Processing for Liquid Submarine-launched Ballistic Missiles .....  
..... WANG Xiaoqian ZHAO Zhengrong WU Xiaoning(131)