

## 目 次

### □综述

- 金属基复合材料界面与内聚力模型的研究进展 ..... 张泽文 潘永智 张天一 付秀丽(1)
- 碳纤维陶瓷基复合材料的磨削加工研究进展 ..... 陈 冰 王 健 焦浩文 苏 飞(12)

### □计算材料学

- 挠性板弯折的数值分析方法 ..... 胡 亮 李 欢 任桃桃 白俊磊 王一波(24)

### □新材料新工艺

- 改性  $\text{Ca}_{0.7}\text{La}_{0.2}\text{TiO}_3$  陶瓷增强乙烯基含硅芳炔树脂复合材料的界面与性能 .....  
..... 缪金波 彭海益 黄燕春 姚晓刚 邓诗峰(30)
- 空间级硅橡胶胶黏剂粘结界面改性分析 ..... 王 凯 韩婷婷 徐晓炯 韦 祎 雷 刚(37)
- 预浸带缠绕过程缠绕层温度场变化研究 ..... 刘 赞 郑海南 魏 凯 康 超 赵孟军(41)
- 基于碳纳米管薄膜的新型电热防除冰系统设计及其应用性能 .....  
..... 解傲寒 李 梦 赵 欣 黄成超 徐梓轩(46)
- 铸造 A356.2(Sc,La) 铝合金研究 ..... 闫 洪 张 辉 杨祖贵(53)
- 转速对 20 mm 厚 2219 铝合金搅拌摩擦焊接件的组织及性能的影响 .....  
..... 计鹏飞 张仲宝 赵光辉 王 杰 乔 森(56)
- 空间推进系统铝合金组件激光焊阈值特性 ..... 宋 凡 马纪龙 周宇浩 曹 丹 林嘉伟(62)
- 长针电连接器去金搪锡工艺技术 ..... 白 邈 肖 越 杨 志 朱振兴(68)
- 碳纤维增强复合材料车削表面质量分析 ..... 刘启抱 潘 韵 李朋欣 贾书跃 孙二龙(72)
- ### □测试分析
- 刚性隔热瓦组件拉伸强度有限元分析与验证 ..... 张耕源 蒋劲松 孙陈诚 李大涛(76)
- 胶接修复对碳纤维复合材料层合板挠度的影响 ..... 张晨颖 杨 涛 杜 宇 侯思宇(81)
- ### □工程实践
- 振动辅助钻削对 CFRP/钛合金叠层结构孔径阶差影响规律实验研究 .....  
..... 陈冒风 张 臣 方 军 陈卫林 随 磊(88)
- 维修扩孔对碳纤维复合材料层合板与金属板双钉连接强度的影响分析 .....  
..... 刘 峰 周建国 陈威杨 闫清云(94)

# AEROSPACE MATERIALS & TECHNOLOGY

## YUHAN CAILIAO GONGYI

(Bimonthly)

(Starting Publication in 1971)

ISSN 1007-2330

CN 11-1824/V

Vol.52 No.3 June 2022 (Series No.301)

## CONTENTS

Research Progress on Interface of Metal Matrix Composites and Cohesive Model .....	
.....	ZHANG Zewen PAN Yongzhi ZHANG Tianyi FU Xiuli(1)
Research Progress on Grinding of Carbon Fiber Ceramic Matrix Composites ...	CHEN Bing WANG Jian JIAO Haowen SU Fei(12)
Numerical Analysis Method of Flexible Plate Bending .....	HU Liang LI Huan REN Taotao BAI Junlei WANG Yibo(24)
Properties and the Interface of Modified $\text{Ca}_{0.7}\text{La}_{0.2}\text{TiO}_3$ Ceramics Reinforced Vinyl Silicon-containing Aryne Resin Composites .....	
.....	MIAO Jinbo PENG Haiyi HUANG Yanchun YAO Xiaogang DENG Shifeng(30)
Analysis of Adhesive Interface Modification for Space Silicone Rubber .....	
.....	WANG Kai HAN Tingting XU Xiaojiong WEI Yi LEI Gang(37)
Variation of Temperature Field of Wound-layer in Prepreg Tape Winding Process .....	
.....	LIU Zan ZHENG Hainan WEI Kai KANG Chao ZHAO Mengjun(41)
Design and Application Performance of A Novel Electro-thermal Anti Deicing System Based on Carbon Nanotube Film .....	
.....	XIE Aohan LI Meng ZHAO Xin HUANG Chengchao XU Zixuan(46)
Study on Casting A356.2(Sc,La) Aluminum Alloy .....	YAN Hong ZHANG Hui YANG Zugui(53)
Effect of Rotation Speed on Microstructure and Properties of 20 mm Thick AA2219 Friction Stir Welded Plates .....	
.....	JI Pengfei ZHANG Zhongbao ZHAO Guanghui WANG Jie QIAO Sen(56)
Characteristics of Threshold of Laser Welding for Aluminum Alloy Components in Space Propulsion System .....	
.....	SONG Fan MA JiLong ZHOU YuHao CAO Dan LIN JiaWei(62)
Process Method of Degolding and Tin-coating for Inter-board Connector .....	BAI Miao XIAO Yue YANG Zhi ZHU Zhenxing(68)
Analysis on Surface Quality of Turning Carbon Fiber Reinforced Compsite .....	
.....	LIU Qibao PAN Yun LI Pengxin JIA Shuyue SUN Erlong(72)
Finite Element Analysis and Verification of Tensile Stress of Insulation Tile .....	
.....	ZHANG Gengyuan JIANG Jinsong SUN Chencheng LI Datao(76)
Effect of Adhesive Repair on the Deflection of Carbon Fiber Composite Laminates .....	
.....	ZHANG Chenying YANG Tao DU Yu HOU Siyu(81)
Experimental Study on the Influence of Vibration-assisted Drilling on CFRP/ Titanium Alloy Laminated Structures .....	
.....	CHEN Maofeng ZHANG Chen FANG Jun CHEN Weilin SUI Lei(88)
Analysis of Maintenance Reaming Effect on The Strength of Double-bolted Joints of Carbon Fiber Composite Laminates And Metal Plates .....	
.....	LIU Feng ZHOU Jianguo CHEN Weiyang YAN Qingyun(94)