

## 专稿 Feature

- 14 面向不同复合材料修理场景的多模超声集成可视化检测技术  
刘菲菲 王波 刘松平 郝章程 杨玉森 张连旺  
Multi-Mode Ultrasonic Integrated Visual Inspection Technique for Composite Repairs in Different Scenarios  
LIU Feifei WANG Bo LIU Songping HAO Zhangcheng YANG Yusen ZHANG Lianwang

## 封面文章 Cover Story

- 24 航空复合材料修复科学与工程技术发展  
姚学锋 赵宇博 宣善勇 薛晓 苗春贺 杨海龙 周健  
Development of Science and Engineering Technology of Aviation Composite Structural Repair  
YAO Xuefeng ZHAO Yubo XUAN Shanyong XUE Xiao MIAO Chunhe YANG Hailong ZHOU Jian

## 论坛 Forum

### 复合材料智能修复 Intelligent Repair of Composites

- 44 航空复合材料结构分层损伤机器人自动钻铆修复技术与装备  
胡俊山 弥世青 张胜平 康瑞浩 田威  
Robot Automatic Drilling and Riveting Repair Technology and Equipment for Aviation Delaminated Composite Structure  
HU Junshan MI Shiqing ZHANG Shengping KANG Ruihao TIAN Wei
- 58 自修复愈合剂添加方式对CFRP 复合材料层间韧性的影响研究  
铁瑛 范聪杰 张臻臻  
Study on Impact of Self-Healing Agent Addition Methods on Interlayer Toughness of CFRP Composites  
TIE YING FAN Congjie ZHANG Zhenzhen
- 68 国产航空级复合材料热补仪开发及应用  
王海瑞 唐超 李金洋 袁培毓 谢宗蕙  
Development and Application of Domestic Aerospace-Grade Composite Hot Bonder Instruments  
WANG Hairui TANG Chao LI Jinyang YUAN Peiyu XIE Zonghong
- 80 复合材料修复技术与可修复性研究综述  
刘轩邑 汪俊陶 邹鹏程 唐俊 邢素丽 陈丁丁  
Review on Composite Repair Technologies and Repairability  
LIU Xuanyi WANG Juntao ZOU Pengcheng TANG Jun XING Suli CHEN Dingding

## 专题 Special Topic

### 高性能纤维 High-Performance Fiber

- 90 高温氧化环境下BN/SiC涂层的氧化行为及SiC纤维的性能研究  
赵文青 齐哲 吕晓旭 杨瑞 焦健  
Oxidation Behavior of BN/SiC Coatings and Properties of SiC Fibers at High-Temperature  
ZHAO Wenqing QI Zhe LÜ Xiaoxu YANG Rui JIAO Jian
- 97 电化学修饰碳纤维表面技术研究进展  
王翔宇 曹维宇 王彬  
Research Progress on Electrochemical Surface Modification of Carbon Fiber  
WANG Xiangyu CAO Weiyu WANG Bin
- 106 连续纤维增强高性能热塑性复合材料摩擦磨损性能研究进展  
李梦娇 张代军 刘刚 叶璐 杨方鸿 姚佳楠  
Progress of Friction and Wear Properties of Continuous Fiber Reinforced High-Performance Thermoplastic Composites  
LI Mengjiao ZHANG Daijun LIU Gang YE Lu YANG Fanghong YAO Jianan

### 热塑性复合材料 Thermoplastic Composites

- 118 民机热塑性复合材料结构制造关键技术及应用进展  
秦田亮 徐吉峰 郭瑾 梁治国 徐燕 任学冲  
Key Technologies and Application Progress of Thermoplastic Composite in Civil Aircraft Structures  
QIN Tianliang XU Jifeng GUO Jin LIANG Zhiguo XU Yan REN Xuechong
- 134 热塑性复合材料二次成型研究进展及工艺难点  
毕冉 姚佳楠 郝杰 欧秋仁 胡楠 刘刚  
Research Progress and Technical Difficulties in Over-Molding of Thermoplastic Composites  
BI Ran YAO Jianan HAO Jie OU Qiuren HU Nan LIU Gang
- 148 连续纤维增强热塑性复合材料增材制造现状及应用前瞻  
葛增如 刘建光 彭俊阳 张嘉振  
Current Situation and Application Prospect of Additive Manufacturing of Continuous Fiber Reinforced Thermoplastic Composites  
GE Zengru LIU Jianguang PENG Junyang ZHANG Jiachen