

2021 复合材料专刊



封面文章

复合材料在大飞机主承力 结构上的应用与发展趋势

专稿

低温复合材料贮箱关键 技术研究应用进展

论坛

复合材料成型

走进科研

纤维材料改性国家重点实验室

ISSN 1671-833X



9 771671 833211

万方数据



专稿 Feature



封面文章 Cover Story

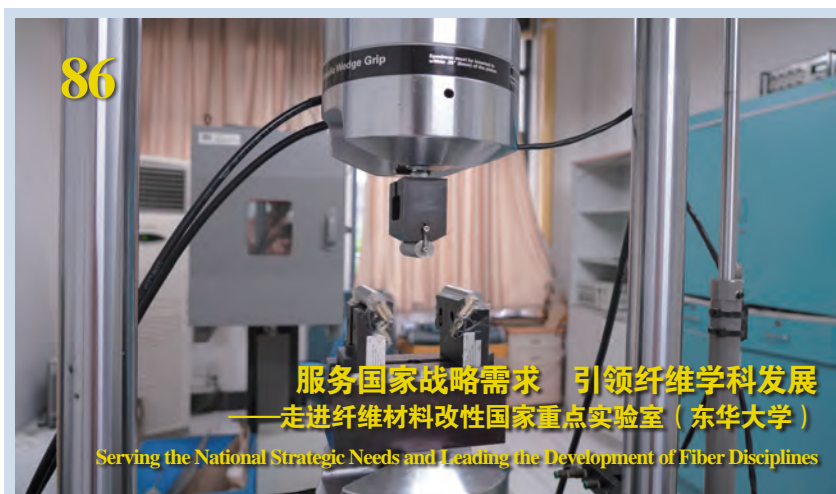
论坛 Forum

复合材料成型
Composites Molding

- 24 复合材料在大飞机主承力结构上的应用与发展趋势
Application and Development for Composite Primary Structure in Large Aircraft
马志阳 高丽敏 徐吉峰
MA Zhiyang GAO Limin XU Jifeng
- 34 纤维缠绕Kagome网格卫星承力筒承载性能分析及结构优化研究
Load-Bearing Performance and Structure Optimization for Kagome Grid Satellite Cylinder Made by Filament Winding
孙宇政 孙天峰 陈维强 范东兴 韩振宇 富宏亚
SUN Shouzheng SUN Tianfeng CHEN Weiqiang FAN Dongxing
HAN Zhenyu FU Hongya
- 41 连续纤维增强热塑性树脂基复合材料自动铺放技术研究进展
Advance in Automated Fiber Placement Technology on Continuous Fiber Reinforced Thermoplastic Resin Matrix Composites
王凯 刘寒松 肇研
WANG Kai LIU Hansong ZHAO Yan
- 50 模压成型CF/PEKK与自动铺丝CF/PEEK热塑性复合材料对比研究
Comparative Study Between CF/PEKK Thermoplastic Composite by Hot-Press Molding and CF/PEEK Composite Using Automated Fiber Placement Process
刘亚男 刘晨晓 朱明浩 李来鑫 冯荣欣
LIU Ya'nan LIU Chenxiao ZHU Minghao LI Laixin FENG Rongxin
- 58 大厚度复合材料分层自阻电热固化工艺设计研究
Research on Process Design of Layered Self-Resistance Electric Heating for Thick Composite
张波 鲁泳 刘舒霆 刘强强 郝小忠
ZHANG Bo LU Yong LIU Shuting LIU Qiangqiang HAO Xiaozhong
- 69 大厚度缝合复合材料的层间拉伸性能
Study on Interlaminar Tensile Properties of Large Thickness Stitched Composites
杨宏宇 吴宁 韩美月 朱超 陈利
YANG Hongyu WU Ning HAN Meiyue ZHU Chao CHEN LI
- 76 飞机复合材料构件固化度在线监测方法
Online Monitoring Method for Curing Degree of Aircraft Composite Components
沈艳 鲁泳 刘舒霆 郝小忠
SHEN Yan LU Yong LIU Shuting HAO Xiaozhong

走进科研

Approaching Science



专题 Special Topic

复合材料加工

Composites Processing

88 钛合金/CFRP叠层结构低频振动制孔工艺研究

张辉 李梅平 李海伟 杜杰 郭飞燕
Experimental Study on Low-Frequency Vibration Drilling of Titanium Alloy/CFRP Laminate Structure

ZHANG Hui LI Meiping LI Haiwei DU Jie GUO Feiyan

96 颗粒增强钛基复材轴向超声振动辅助磨削试验研究

吴帮福 丁文锋 曹洋
Experimental Study on Axial Ultrasonic Vibration-Assisted Grinding of Particle-Reinforced Titanium Matrix Composites

WU Bangfu DING Wenfeng CAO Yang

Contents