

专稿 Feature



2D-C/SiC槽型梁承载性能试验研究

Experimental Study on Load-Bearing Property of 2D-C/SiC U-Beams

杨成鹏 李俊 何宗倍 潘桂琼

YANG Chengpeng LI Jun HE Zongbei PAN Guiqiong

封面文章 Cover Story

22 高强/高模碳纤维复合材料界面影响机制及界面相构筑研究进展

孙宇航 张月义 杨小平 李刚 韦振海

Research Progress on Influence Mechanism of Interface and Construction of Interphase of High-Strength/High-Modulus Carbon Fiber Composites

SUN Yuhang ZHANG Yueyi YANG Xiaoping LI Gang WEI Zhenhai

论坛 Forum

复合材料成型

Composites Molding

34 复合材料热压罐成型工艺仿真技术研究综述

徐强

A Review on Autoclave Process Simulation for Composites Manufacturing

XU Qiang

39 高性能纤维增强聚醚醚酮复合材料挤出成型增材制造现状与挑战

罗盟 田小永 尚俊凡 秦滢杰 朱伟军 李涤尘 陈怡

Status and Challenge of Materials Extrusion Additive Manufacturing for High-Performance Fiber Reinforced Poly (ether ether ketone) Composites

LUO Meng TIAN Xiaoyong SHANG Junfan Qin Yingjie

ZHU Weijun LI Dichen CHEN Yi

48 介电分析在碳纤维增强双马来酰亚胺复合材料固化工艺中的应用研究

罗维 宋志梅 程勇 陈贵勇 杨龙英 温宜桓

Application of Dielectric Analysis in Curing Process of Carbon Fiber Reinforced Bismaleimide Composites

LUO Wei SONG Zhimei CHENG Yong CHEN Guiyong

YANG Longying WEN Yihuan

53 基于套裁的复合材料铺叠料片排版技术研究

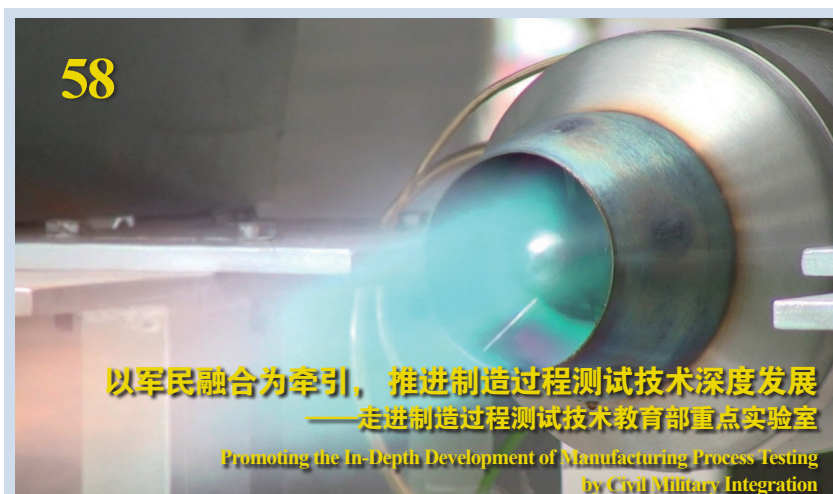
刘兰 曹之鹏 胡业勤 庞婧

Research on Composite Ply Typesetting Based on Packing

LIU Lan CAO Zhipeng HU Yeqin PANG Jing

走进科研

Approaching Science



专题 Special Topic

结构健康监测

Structural Health Monitoring

- 60 面向飞行器结构健康监测智能蒙皮的柔性传感器网络综述
汪玉 邱雷 黄永安
Review of Flexible Sensor Networks for Structural Health Monitoring of Aircraft Smart Skin
WANG Yu QIU Lei HUANG Yongan
- 70 三维编织复合材料内部应变场有限元计算与原位测量
严焯 孙宝忠 顾伯洪
Finite Element Analysis and Measurement on In-Situ Strain Distribution in 3D Braided Composites
YAN Shuo SUN Baozhong GU Bohong
- 81 高性能纤维的可织性研究进展
吴宁 韩美月 焦亚男 陈利
Research Progress on Weavability of High-Performance Fibers
WU Ning HAN Meiyue JIAO Ya'nan CHEN Li
- 90 氮化物陶瓷纤维的制备、结构与性能
邵长伟 龙鑫 张帅 王兵
Fabrication, Structures and Properties of Nitride Ceramic Fibers
SHAO Changwei LONG Xin ZHANG Shuai WANG Bing

高性能纤维

High-Performance Fiber