

专稿 Feature

14 协同双面搅拌摩擦焊接技术

Synergistically Double-Sided Friction Stir Welding

李文亚 唐益爽 邹阳帆 王卫兵

LI Wenyu TANG Yishuang ZOU Yangfan WANG Weibing

封面文章 Cover Story

20 基于分布式光纤传感与U-Net网络的复合材料分层损伤定量识别方法

Quantitative Identification Method of Composite Material Delamination Damage Based on Distributed Optical Fiber Sensing and U-Net Network

武湛君 董珊珊 李建乐 朱明睿 张仕承
刘海涛 孙亮 李汉克 董孜劭 徐浩

WU Zhanjun DONG Shanshan LI Jianle ZHU Mingrui ZHANG Shicheng
LIU Haitao SUN Liang LI Hanke DONG Zimai XU Hao

论坛 Forum

结构健康监测 Structural Health Monitoring

30 复合材料结构健康监测中机器学习方法研究进展

Research Progress on Machine Learning Methods in Structural Health Monitoring of Composite Materials

蒋孝伟 章文瑾 刘玲

JIANG Xiaowei ZHANG Wenjin LIU Ling

41 飞行器结构健康监测技术研究进展

Research Progress of Structural Health Monitoring Technology for Aircraft

田童 李建乐 邓德双 曾旭 林奎旭
董珊珊 杨雷 徐浩 杨正岩 武湛君

TIAN Tong LI Jianle DENG Deshuang ZENG Xu LIN Kuixu
DONG Shanshan YANG Lei XU Hao YANG Zhengyan WU Zhanjun

68 飞行器智能蒙皮异质多层电路制造技术进展

Advances in Manufacturing Technologies for Heterogeneous Multilayer Circuit of Aircraft Smart Skin

戈家影 文钧民 叶冬 黄永安

GE Jiaying WEN Junmin YE Dong HUANG Yongan

84 基于电学成像与深度学习的蜂窝结构冲击损伤识别研究
周登 李雪峰 严刚 黄再兴
Impact Damage Identification for Honeycomb Sandwich Structure by Using Electrical Tomography and Deep Learning
ZHOU Deng LI Xuefeng YAN Gang HUANG Zaixing

92 基于MXene/CNT薄膜传感器阵列的复合材料冲击定位及损伤监测
汪英 卢少微 张璐
Impact Localization and Damage Monitoring of Composite Materials Based on MXene/CNT Thin Film Sensor Array
WANG Ying LU Shaowei ZHANG Lu

研究论文 Research

100 振荡热压烧结ZrB₂-SiC陶瓷的力学性能
李冰 赵科 刘佃光 刘金铃
Mechanical Properties of ZrB₂-SiC Ceramics Sintered by Hot Oscillatory Pressing
LI Bing ZHAO Ke LIU Dianguang LIU Jinling

106 喷丸覆盖率对2024-T351铝合金表面完整性的影响
徐刚 薛涛 胡彦华 肖雄 曹一 张琪
Effect of Shot Peening Coverage on Surface Integrity of 2024-T351 Aluminum Alloy
XU Gang XUE Tao HU Yanhua XIAO Xiong CAO Yi ZHANG Qi

113 二维超声复合电解/放电展成加工试验研究
李晶 陈湾湾 朱永伟
Experimental Study of Two-Dimensional Ultrasound Combined Electrolysis/Discharge Generating Machining
LI Jing CHEN Wanwan ZHU Yongwei

119 压气机叶片激光熔化沉积修复的机器人路径自动规划和试验研究
梁旭峰 蔡振华 刘琦 牟梓鑫 曾春年 牛少鹏 邓春明
Laser Melting Deposition Repair for Compressor Blades: Robotic Path Automatic Planning and Experimental Research
LIANG Xufeng CAI Zhenhua LIU Qi MU Zixin ZENG Chunnian NIU Shaopeng DENG Chunming