

专稿 Feature

- 14 基于误差引导阈值调整机制的点云配准方法
刘国良 阮怡鑫 郑永帅 张二虎 黄准 杨朝栋 袁野
A Novel Point Cloud Registration Method With Error-Guided Threshold Adjustment Mechanism
LIU Guoliang RUAN Yixin ZHENG Yongshuai ZHANG Erhu HUANG Zhun YANG Chaodong YUAN Ye

封面文章 Cover Story

- 24 可重复使用运载器热防护系统健康监测技术研究综述
徐超 务颖欣 许素宇 王建月
Review of Health Monitoring Technology for Thermal Protection System of Reusable Launch Vehicle
XU Chao WU Yingxin XU Suyu WANG Jianyue

论坛 Forum

航空航天结构健康监测 Aerospace Structural Health Monitoring

- 42 基于宽温域高响应压阻传感的螺栓松动监测方法研究
刘琦攀 秦浩轩 杨媛媛 孙茂之 孙虎 王奕首 卿新林
Bolt Loosening Monitoring Based on Wide-Temperature High-Response Piezoresistive Sensing
LIU Qijian QIN Haoxuan YANG Yuanyuan SUN Maozhi SUN Hu WANG Yishou QING Xinlin
- 52 基于有效独立法的形状感知传感器布局优化研究
黄天翔 张致宁 卫锦程
Effective Independence Based Sensor Placement Optimization Method for Shape Sensing
HUANG Tianxiang ZHANG Zhining WEI Jincheng
- 62 柔性传感器在复合材料结构健康监测中的应用：进展、挑战与展望
邢飞 李皓鹏 李文倩 许丽丽 邱泉水 张浩鹏
Flexible Sensors for Structural Health Monitoring of Composites: Advances, Challenges, and Perspectives
XING Fei LI Haopeng LI Wenqian XU Lili QIU Quanshui ZHANG Haopeng
- 76 基于域自适应迁移学习的隔热瓦导波脱粘检测方法研究
黄鑫 屈文忠 蒋琪 肖黎 吴振强 侯传涛
Domain-Adaptive Transfer Learning-Based Guided Wave Method for Debonding Detection in Thermal Protection System
HUANG Xin QU Wenzhong JIANG Qi XIAO Li WU Zhenqiang HOU Chuantao
- 88 直书写3D打印传感器的设计、制造与应用探索
黎茂扬 于培师 朱指南 赵宇翔 陶银 张鑫 徐稳 赵军华
Design, Manufacturing, and Application Exploration of Direct Ink Writing 3D Printed Sensors
LI Maoyang YU Peishi ZHU Zhinan ZHAO Yuxiang TAO Yin ZHANG Xin XU Wen ZHAO Junhua
- 104 基于导波分位数回归神经网络的多钉结构裂纹诊断
吕佳龙 徐钰森 陈健 袁慎芳 杨宇 白生宝 王莉
Guided-Wave-Based Quantile Regression Neural Network for Crack Diagnosis in Multi-Fastener Structures
LÜ Jialong XU Yusen CHEN Jian YUAN Shenfang YANG Yu BAI Shengbao WANG Li

研究论文 Research

- 114 网格化处理对碳纳米管薄膜电热温度分布影响的研究
Study on Effect of Meshing Treatment on Electrothermal Temperature Distribution of Carbon Nanotube Films
颜若彬 毛鑫婕 彭冲 崔海超 赵志勇
YAN Ruobin MAO Xinjie PENG Chong CUI Haichao ZHAO Zhiyong
- 122 钛合金薄板扩散连接界面强度测试方法研究
Study on Test Method of Diffusion Bonding Interface Strength of Titanium Alloy Sheets
马腾岳 韩晓宁 马小昭 邓瑛 韩秀全
MA Tengyue HAN Xiaoning MA Xiaozhao DENG Ying HAN Xiuquan
- 129 喷丸强化对增材制造TC4钛合金气孔缺陷的影响
Effect of Shot Peening on Porosity Defects in Additively Manufactured TC4 Titanium Alloy
高天锡 王磊 葛佳惺 冯盛洲 王勇刚
GAO Tianxi WANG Lei GE Jiaxing FENG Shengzhou WANG Yonggang
- 136 铆接方法对CFRP铆接接头损伤行为的影响研究
Study on Effect of Riveting Methods on Damage Behavior of CFRP Riveted Joints
闫涵 曹增强 闫璐 鲁珉希 霍鲁斌
YAN Han CAO Zengqiang YAN Lu LU Minxi HUO Lubin
- 145 TC4钛合金的超低周疲劳性能及破坏机理研究
Study on Ultra-Low Cycle Fatigue Properties and Failure Mechanism of TC4 Titanium Alloy
吕正源 黄佳 魏民 陈立杰
LÜ Zhengyuan HUANG Jia WEI Min CHEN Lijie
- 155 基于改进PRM算法的翼盒装配机器人路径规划研究
Research on Path Planning of Wing Box Assembly Robot Based on Improved PRM Algorithm
游勇 李红卫 黎应学 姜杰凤 毕运波
YOU Yong LI Hongwei LI Yingxue JIANG Jiefeng BI Yunbo
- 165 基于加工表面多重分形分析的刀具磨损预测
Prediction of Tool Wear Based on Multi-Fractal Analysis of Machined Surfaces
曾泽坤 陈云 李源 侯亮
ZENG Zekun CHEN Yun LI Yuan HOU Liang
- 178 7050-T7451铝合金耳片螺栓连接结构的受力变形与失效分析
Force-Induced Deformation and Failure Analysis of Bolt-Connected Structure of 7050-T7451 Aluminum Alloy Lug
岳奇望 沈琴 刘钢 石璟
YUE Qiwang SHEN Qin LIU Gang SHI Jing
- 186 考虑纤维随机分布的整体穿刺碳纤维毡压实过程仿真研究
Simulation Research on Compaction Process of Integral Pierced Carbon Fiber Felt Considering Random Fiber Distribution
景喆 董九志 梅宝龙 李锐 陈云军
JING Zhe DONG Jiuzhi MEI Baolong LI Rui CHEN Yunjun