

专稿 Feature

- 14 电弧熔丝增材制造过程传感与控制研究进展及展望
Progress and Perspectives of Process Sensing and Control in Wire and Arc Additive Manufacturing
熊俊 程财
XIONG Jun CHENG Cai

封面文章 Cover Story

- 24 转子叶片碰磨故障诊断的叶端定时方法
Rotor Blade Rubbing Fault Diagnosis Using Blade Tip Timing
吴淑明 陈雪峰 杨志勃
WU Shuming CHEN Xuefeng YANG Zhibo

论坛 Forum

无损检测 Nondestructive Testing

- 36 超声红外热像技术发展现状及其在航空材料缺陷检测中的应用
Recent Progress of Sonic IR Imaging and Its Application in Defect Detection of Aeronautical Material
冯辅周 朱俊臻 李志农
FENG Fuzhou ZHU Junzhen LI Zhinong
- 54 基于激光超声的金属材料晶粒尺寸在线无损检测技术
Online Nondestructive Testing for Grain Size of Metal Materials Based on Laser Ultrasonic
王晓晨 毛星 张佳敏 杨荃 徐冬 薛仁杰
WANG Xiaochen MAO Xing ZHANG Jiamin YANG Quan XU Dong XUE Renjie
- 63 激光散斑和红外在整流罩无损检测中的应用研究
Study on Shearography and Thermography in Nondestructive Testing for Fairing Parts
张东升 罗永健 廖日程 叶益民 张涛 叶成炯
ZHANG Dongsheng LUO Yongjian LIAO Richeng YE Yimin ZHANG Tao YE Chengjiong
- 70 基于激光超声的金属增材制造在线检测技术研究
Research on Online Testing Technology for Metal Additive Manufacturing Based on Laser Ultrasonic
白雪 马健 许万卫 王贺
BAI Xue MA Jian XU Wanwei WANG He

- 83 基于红外序列独立成分分析的复合材料冲击损伤缺陷表征
袁丽华 洪康 朱言臻 习腾彦 李喆
Impact Damage Characterization of Composite Materials Based on Independent Component Analysis for Infrared Sequences
YUAN Lihua HONG Kang ZHU Yanzhen XI Tengyan LI Zhe

研究论文 Research

- 92 飞机大部件对接及精加工系统研究
柯臻铮 柯岩 朱伟东
Research on Docking and Finishing System of Large Aircraft Parts
KE Zhenzheng KE Yan ZHU Weidong
- 103 HfC涂层性能研究和制备工艺
张茂 高勤琴 魏燕 蔡宏中 张贵学 王献 汪星强 胡昌义
Research on HfC Coating Performance and Preparation Process
ZHANG Mao GAO Qinqin WEI Yan CAI Hongzhong ZHANG Guixue WANG Xian
WANG Xingqiang HU Changyi
- 111 涡轮盘模锻过程中微观组织演变的模拟分析
刘延星 李润华 柯志江
Microstructural Simulation and Analysis of Turbine Disk During Hot Forging
LIU Yanxing LI Runhua KE Zhijiang
- 118 基于球头铣刀的碳纤维增强复合材料螺旋铣孔切削特性分析
王海艳 金天 王健宇 武晔
Analysis of Cutting Characteristics of Ball End Milling Cutter in Helical Milling of CFRP
WANG Haiyan JIN Tian WANG Jianyu WU Ye
- 124 激光摆动对增材制造钛合金微观组织的影响行为研究
顾海 张捷 孙健华 姚建南 孙中刚
Study on Effect of Laser Swing on Microstructure of Additive Manufacturing Titanium Alloy
GU Hai ZHANG Jie SUN Jianhua YAO Jiannan SUN Zhonggang