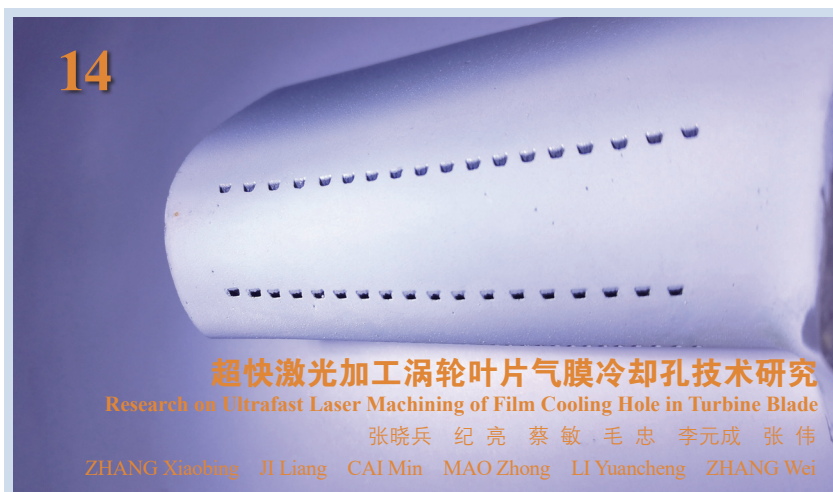


专稿 Feature



封面文章 Cover Story

24 复合材料结构修理高分辨率超声断面成像检测与缺陷评估
刘菲菲 周正干 刘松平 杨玉森 张连旺
Cross-Sectional Imaging and Defect Evaluation of Composite Repairs Using High-Resolution Ultrasonic Technique
LIU Feifei ZHOU Zhenggan LIU Songping YANG Yusen ZHANG Lianwang

论坛 Forum

超声检测

Ultrasonic Testing

34 先进树脂基复合材料层合结构纤维屈曲超声检测技术研究进展
徐桂荣 马腾飞 李洋 肖鹏 周正干
Research Progress of Ultrasonic Testing and Evaluation Technology for Fiber Buckling Defects of Laminated Structure of Advanced Resin Matrix Composites
XU Guirong MA Tengfei LI Yang XIAO Peng ZHOU Zhenggan

43 电阻点焊缺陷超声信号多特征优化试验研究
黄宏 吴玮 李坤航 杨宏睿 殷相杰 蒋启明 邓展鹰
Experimental Study on Optimization of Multi-Features of Ultrasonic Signals of Resistance Spot Welding Defects
HUANG Hong WU Wei LI Kunhang YANG Hongrui
YIN Xiangjie JIANG Qiming DENG Zhanying

51 复合材料基体裂纹光纤光栅非线性超声Lamb波检测试验研究
王容 吴奇 熊克 张含琦
Evaluation of Composite Matrix Crack Using Nonlinear Ultrasonic Lamb Wave Detected by Fiber Bragg Grating
WANG Rong WU Qi XIONG Ke ZHANG Hanqi

57 线聚焦探头的声反射特性和检测应用的研究
段建刚 熊瑛
Study on Acoustic Reflection Characteristics and Detection Application of Line Focusing Probe
DUAN Jiangang XIONG Ying

走进科研

Approaching Science



研究论文

Research

- 70 基于视觉辨色的AGV路径识别算法研究
—— 官祥锦 张为民 陈娟
Research on AGV Path Recognition Algorithm Based on Visual Color Discrimination
GUAN Xiangjin ZHANG Weimin CHEN Juan
- 77 一种优化相关性模型的机器人精度补偿方法
—— 程思渺 田威 李波 廖文和
An Accuracy Compensation Method for Industrial Robot Based on Optimized Correlation Model
CHENG Simiao TIAN Wei LI Bo LIAO Wenhe
- 84 自动制孔技术在某飞机装配中的应用研究
—— 李海伟 潘新 张辉 杜杰 李德毅
Research and Application of Automatic Drilling Equipment in Aircraft Assembly
LI Haiwei PAN Xin ZHANG Hui DU Jie LI Deyi
- 90 基于TRIZ的飞机大型结构件加工适应性装夹设计
—— 刘适 马飞 褚福舜
Design of Adaptive Machining Fixture for Large Aircraft Structural Part Based on TRIZ
LIU Shi MA Fei CHU Fushun
- 96 100kV焊接用电子枪的设计和优化
—— 司青润 董全林 桑兴华
Design and Optimization of 100kV Electron Gun for Welding
SI Qingrun DONG Quanlin SANG Xinghua