



封面文章
**飞机装配几何量质量检测
体系构建及关键技术**

专稿
**点阵结构部件的增材
制造路径连接方法**

论坛
数字化测量

走进科研
**重庆市材料表面精密加工及
成套装备工程技术研究中心**

ISSN 1671-833X



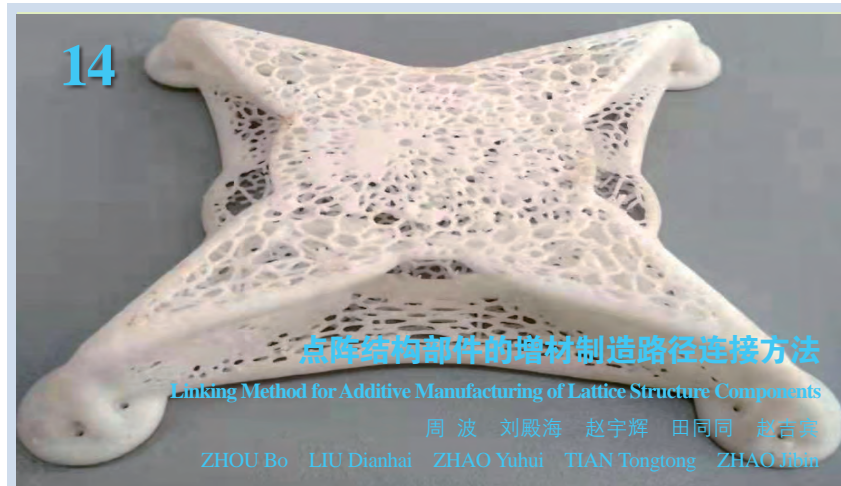
06>

9 771671 833211



万方数据

专稿 Feature



封面文章 Cover Story

24 飞机装配几何量质量检测体系构建及关键技术

那一新

Research on Establishment and Key Techniques of Aircraft Assembling Geometric Measurement System

XING Yixin

论坛 Forum

数字化测量

Digital Measurement

34 基于视觉的大尺度部件相对位姿实时测量方法研究

杜福洲 叶晗鸣

Research on Real-Time Relative Pose Measurement Method of Large-Scale Components Based on Vision

DU Fuzhou YE Hanming

41 微小刀具同轴全息对刀方法研究

张向辉 许金凯 于占江 程亚亚 于化东

Study on Tool Setting Method of Micro-Milling Tool Based on in-Line Holography

ZHANG Xianghui XU Jinkai YU Zhanjiang CHEUNG Yaya YU Huadong

48 气浮支承式触针测量系统径向动态性能研究

吴运权 常素萍 吴昊

Research on Radial Dynamic Performance of Air Bearing Support Stylus Measuring System

WU Yunquan CHANG Suping WU Hao

55 基于双判定准则的航空发动机叶片缺陷孔洞的边界提取

李景俊 芮执元 刁昌锋 王文斌 魏财斌

Boundary Extraction of Defect Hole of Aero-Engine Blades Based on Double Decision Criteria

LI Jingjun RUI Zhiyuan YAN Changfeng WANG Wenbin WEI Caibin

CONTENTS 目次

走进科研

Approaching Science



研究论文

Research

66 基于微电铸工艺的摩擦接触式微型惯性开关

杜立群 杨晓臣 于洋 王胜羿 刘蓬勃 赵剑

A Frictional Contact MEMS Inertial Switch Based on Micro Electroforming Technology

DU Liquan YANG Xiaochen YU Yang WANG Shengyi

LIU Pengbo ZHAO Jian

73 基于灰色关联分析的微量润滑系统工艺参数优化

孔晓瑶 袁松梅 朱光远 张文杰

Optimization of Process Parameters of Minimum Quantity Lubrication System Based on Grey Relation Analysis

KONG Xiaoyao YUAN Songmei ZHU Guangyuan ZHANG Wenjie

82 微粒子喷丸技术研究进展

李蕊芝 周香林 孙澄川 谢晨 温薇

Research Progress of Fine Particle Peening Technology

LI Ruizhi ZHOU Xianglin SUN Chengchuan XIE Chen WEN Wei

88 圆片刀超声切削 Nomex 蜂窝芯的切削力和表面质量研究

孟倩 王毅丹 董志刚 康仁科

Cutting Force and Surface Quality Research on Ultrasonic Cutting of Nomex Honeycomb Core With Disc Cutter

MENG Qian WANG Yidan DONG Zhigang KANG Renke

96 模拟打伤 / 抛修缺口对 TC17 钛合金叶片振动疲劳性能的影响

胡钰昊 田伟 刘砚飞 钟燕

Effect of Damaged and Repaired Notch on Vibration Fatigue Property of TC17 Titanium Alloy Simulated Blades

HU Yuhao TIAN Wei LIU Yanfei ZHONG Yan