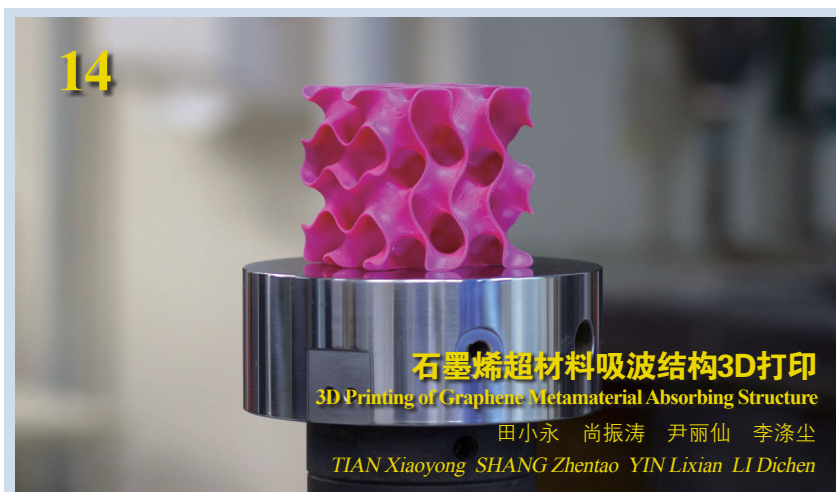


专稿 Feature



封面文章 Cover Story

论坛 Forum

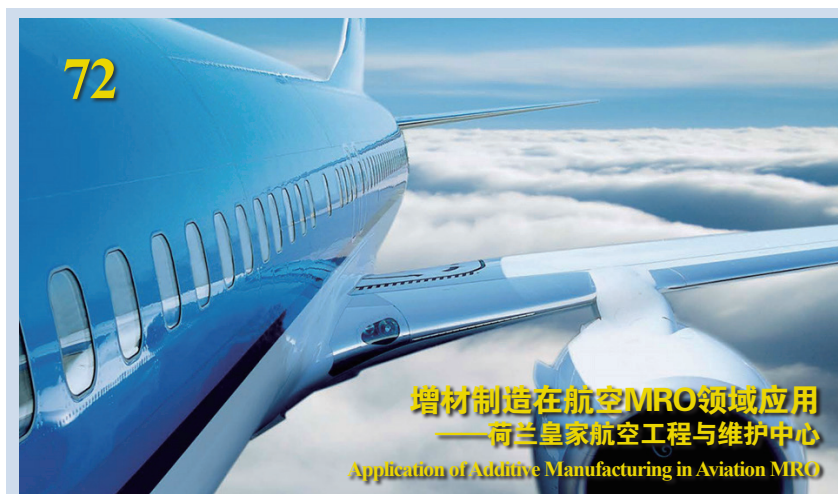
测量技术

Measurement Technology

- 24 激光回馈测量技术在航空精密制造中的应用
谈宜东 李继扬 朱开毅 卢悦越
Applications of Laser Feedback Measurement Technology in Aviation Precision Manufacturing
TAN Yidong LI Jiyang ZHU Kaiyi LU Yueyue
- 40 基于轴线投影精确模型的弯管立体视觉测量方法
孙军华 张悦 程晓琦
A Stereo Vision Measurement Method for Bent Tube Based on Accurate Projection Model for Axis
SUN Junhua ZHANG Yue CHENG Xiaoqi
- 46 数字化协同测量在飞机弱刚性零件加工中的应用
赵建国 于思阳 黄宁
Digital Collaborative Measurement Used to Processing Weak Rigid Parts on Aircraft
ZHAO Jianguo YU Siyang HUANG Ning
- 51 基于预装配精度分析的飞机关键装配工序质量控制技术
张敏 田锡天 耿俊浩 刘桂林 刘殷杰 李五朋
Quality Control Technology for Key Assembly Procedure of Aircraft Based on Preassembly Precision Analysis
ZHANG Min TIAN Xitian GENG Junhao LIU Guilin LIU Yinjie LI Wupeng
- 57 iGPS测量系统与激光跟踪仪在某飞机大部件数字化装配中的对比应用
范斌 季青松 李明飞 谢百玲 封璞佳 王波
iGPS and Laser Tracker Applications Comparison in Digital Assembly of Large Aircraft Parts
FAN Bin JI Qingsong LI Mingfei XIE Bailing FENG Pujia WANG Bo
- 63 机械装备螺栓连接状态测试技术研究现状
齐艳华 黄庆涛 袁博 孙清超
Research Status of Testing Technology for Bolted State of Mechanical Equipment
QI Yanhua HUANG Qingtao YUAN Bo SUN Qingchao

走进科研

Approaching Science



研究论文

Research

- 74 放电等离子烧结制备石墨烯增强7075铝基复合材料的显微组织与力学性能
——雷洋 田文明
Microstructure and Mechanical Properties of Graphene-Reinforced 7075 Aluminum Composites Prepared by SPS
LEI Yang TIAN Wenming
- 80 Al-Mg-Si合金电弧熔丝增材构件组织与性能
——张睿泽 从保强 齐铂金 祁泽武
Microstructure and Tensile Properties of Double-Wires+Arc Additive Manufactured Al-Mg-Si Alloy
ZHANG Ruize CONG Baoqiang QI Bojin QI Zewu
- 88 GMM旋转超声加工系统的部分耦合式非接触电能传输设计与补偿
——范沛 冯平法 张建富 蔡万宠 马原
Design and Compensation of Partially Coupled Contactless Power Transmission in GMM Ultrasonic Processing System
FAN Pei FENG Pingfa ZHANG Jianfu CAI Wanchong MA Yuan
- 96 基于激光扫描的零件毛坯优化设计技术研究
——王巍 张莹莹 穆志国 高雪松
Research on Optimization Design Technology of Part Blank Based on Laser Scanning
WANG Wei ZHANG Yingying MU Zhiguo GAO Xuesong