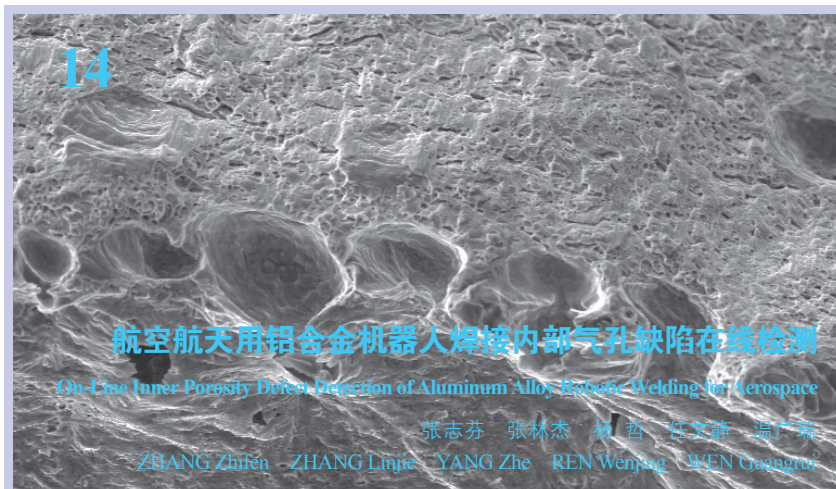


专稿 Feature



封面文章 Cover Story

26 高压冷却下切削高温合金刀具应力分布研究

吴明阳 吴书杰 褚维旭 刘可可 程耀楠
Study on Stress Distribution of Cutting Tool for Cutting Superalloy Under High-Pressure Cooling

WU Mingyang WU Shujie CHU Weixu LIU Keke CHENG Yaonan

论坛 Forum

激光加工

Laser Processing

38 浅述几种典型激光加工技术在航空制造领域的应用现状

李兴 管迎春
Study on Typical Laser Processing Technologies and Applications in Aeronautical Manufacturing

LI Xing GUAN Yingchun

46 GH4099蜂窝芯飞秒激光抛光试验研究

陈峰 刘巧沐 杜鹏 胡增荣
Experimental Research on Femtosecond Laser Polishing of GH4099 Honeycomb Core

CHEN Feng LIU Qiaomu DU Peng HU Zengrong

52 激光诱致温度场对38CrNi3MoV淬火组织转变及性能影响研究

孔宪俊 王明海 王奔 郑耀辉 王扬 杨立军
Effect of Laser Heating Temperature Field on 38CrNi3MoV Quenching Microstructure and Properties

KONG Xianjun WANG Minghai WANG Ben ZHENG Yaohui
WANG Yang YANG Lijun

59 AISI 304钢-铌异种金属激光焊温度场及残余应力研究

施超 石铭霄 赵健 陈书锦 杨志东
Temperature Fields and Residual Stress of Laser Welded AISI 304 Steel-Niobium Dissimilar Joint

SHI Chao SHI Mingxiao ZHAO Jian CHEN Shujin YANG Zhidong

走进科研

Approaching Science



研究论文

Research

- 68 自动铺带技术在某型机壁板中的应用研究
——唐珊珊 王浩军 芦彬 郭俊刚
Application of Composites Automatic Tape Laying Technology in Aircraft Panel
TANG Shanshan WANG Haojun LU Bin GUO Jungang
- 74 机翼部件整体自动变位系统技术研究
——陈浩 冯克进
Research on Technology of Automatic Position-Changing System of Wing Parts
CHEN Hao FENG Kejin
- 79 飞机大部件对接测量方案的研究与应用
——付景丽 侯兆珂 谢星
Research and Application of Measurement Programme of Large Parts of Aircraft Joint System
FU Jingli HOU Zhaoke XIE Xing
- 84 基于时域反射法的航空电缆故障定位技术研究
——王丹阳 唐健钧 陈讴 景世才
Aerospace-Cable Fault Location Technology Research Based on Time Domain Reflectometry (TDR)
WANG Danyang TANG Jianjun CHEN Ou JING Shicai
- 89 大飞机扩展企业协同业务及技术体系研究
——李梅
Business and Technology Research of Large Aircraft Extended Enterprise Collaboration
LI Mei
- 97 基于HNC-8型五轴联动的数控机床RTCP标定算法研究
——赵茜 孙海龙 曾超
Research on RTCP Calibration Algorithms for CNC Machine Tools Based on HNC-8 Five-Axis Linkage
ZHAO Xi SUN Hailong ZENG Chao