

专稿 Feature

14

基于CMM的薄壁叶片型线测量点分区域采样规划方法
A Region-Division Method of Measurement Point Sampling for Thin-Walled Blade Sections Based on CMM

高源 蔺小军 张俊岐 史耀耀
GAO Yuan LIN Xiaojun ZHANG Junqi SHI Yaoyao

封面文章 Cover Story

- 22 X2A66铝锂合金高温变形过程中的微观组织演变
——史国栋 王璞光 王云峰 王圆圆 陆政 陈子勇
Microstructure Evolution of X2A66 Aluminum-Lithium Alloy During High Temperature Deformation
SHI Guodong WANG Puguang WANG Yunfeng WANG Yuanyuan
LU Zheng CHEN Ziyong

论坛 Forum

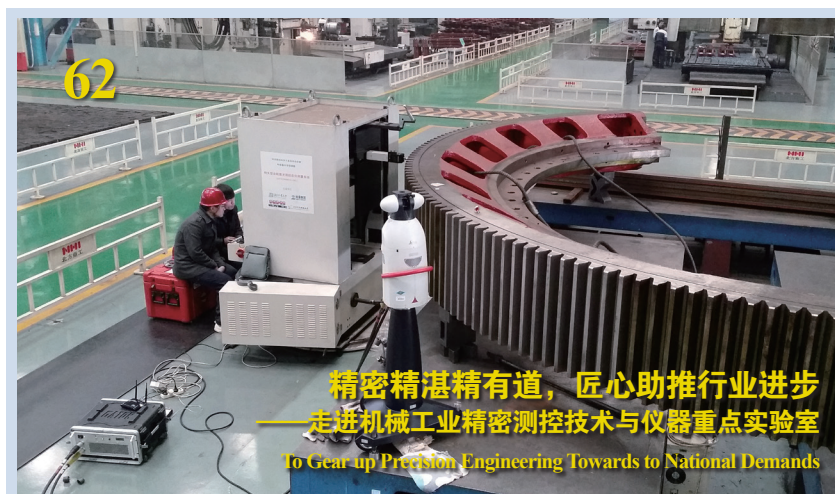
数字化测量

Digital Measurement

- 30 基于双目视觉的钣金件边缘检测技术研究
与系统开发
——刘之远 张丽艳
Technique Research and System Development for Sheet Metal Edge Inspection Based on Binocular Vision
LIU Zhiyuan ZHANG Liyan
- 40 基于模型的民用航空发动机几何尺寸数字化检测技术研究
——王振兴 曹玮 金炜 郑芳芳
Research on Digital Inspection Technology of Geometry Size for Commercial Aero-Engine Based on Model
WANG Zhenxing CAO Wei JIN Wei ZHENG Fangfang
- 47 基于SVM的三维对缝点云间隙阶差提取方法
——张波 李沈果 郝龙 主遼
Extraction Method of Gap and Flush of Three-Dimensional Seam Point Clouds Based on SVM
ZHANG Bo LI Shuanggao HAO Long ZHU Kui
- 55 薄片组件精密装配中的误差分析及补偿
——王韬 罗怡 王晓东 李亚玮
Error Analysis and Compensation for Slice Component Precision Assembly
WANG Tao LUO Yi WANG Xiaodong LI Yawei

走进科研

Approaching Science



研究论文

Research

- 64 快速凝固/粉末冶金技术制备高性能高温铝合金及其复合材料的进展
李沛勇
Developments in High-Performance Elevated-Temperature Aluminum Alloys and Their Composites Produced via Rapid Solidification and Powder Metallurgy
LI Peiyong
- 79 工业设备入云的连接模型研究
谢鹏志 杨威 曹巍
Research on Connection Model of Industrial Device to Cloud Platform
XIE Pengzhi YANG Wei CAO Wei
- 86 高性能热塑性复合材料在航空发动机短舱上的应用
周冰洁 张代军 张英杰 王维 姚佳楠
Applications of Thermoplastic Composites on Aero-Engine Nacelles
ZHOU Bingjie ZHANG Daijun ZHANG Yingjie WANG Wei YAO Jianan
- 92 涡轮叶片榫头侧边圆角阵列加工工艺研究
王小东 张云 陈志同 刘瑞松 刘随建 吴志新
Research on Array Machining of Turbine Blade Tenon Side Fillet
WANG Xiaodong ZHANG Yun CHEN Zhitong LIU Ruisong
LIU Suijian WU Zhixin
- 96 大曲率变截面复杂航空钣金构件成形技术研究
李晓军 董锦亮 门向南 邓涛 曾一畔 成靖
Research on Forming Technology of Complex Aeronautical Sheet Metal Components With Large Curvature and Variable Section
LI Xiaojun DONG Jinliang MEN Xiangnan DENG Tao
ZENG Yipan CHENG Jing