

## 专稿 Feature

- 14 双级时效处理对2219铝合金力学性能与微观沉淀析出的影响研究  
曲海涛 陈福龙 何宗仁 石佳璇 韩玉杰 曹宏东 郑菁桦  
Investigation of Effect of Two-Step Aging Treatment on Strength and Micro Precipitation of 2219 Aluminum Alloy  
QU Haitao CHEN Fulong HE Zongren SHI Jiaai HAN Yujie CAO Hongdong ZHENG Jinghua

## 封面文章 Cover Story

- 24 基于多项式混沌的机床几何误差灵敏度分析  
郑华林 赵兴 胡腾 魏小建 王小虎  
Geometric Error Sensitivity Analysis of Machine Tool Based on Polynomial Chaos  
ZHENG Hualin ZHAO Xing HU Teng WEI Xiaojian WANG Xiaohu

## 论坛 Forum

### 数字化测量 Digital Measurement

- 34 基于结构光的铆钉凹凸量双目视觉检测方法  
余厚云 孙建阳 孙艺洪 付攀 温亚鑫 单英轩 程雅妮  
Detection of Rivet Unevenness Based on Structured Light and Binocular Vision  
YU Houyun SUN Jianyang SUN Yihong FU Pan WEN Yaxin SHAN Yingxuan CHENG Yani
- 42 基于误差修正的光面塞规直径高精度自动检定  
李大伟 刘中阳 郑薇 王伟龙 刘洪霞 余厚云  
High-Precision Automatic Calibration of Smooth Plug Gauge Diameter Based on Error Correction  
LI Dawei LIU Zhongyang ZHENG Wei WANG Weilong LIU Hongxia YU Houyun
- 48 基于条纹投影轮廓术的航空高光零件三维测量技术  
申皓 陈洪宇 王淇 杨林志 赵慧洁 姜宏志  
3D Measurement of Aeronautical Shiny Parts Based on Fringe Projection Profilometry  
SHEN Hao CHEN Hongyu WANG Qi YANG Linzhi ZHAO Huijie JIANG Hongzhi
- 55 基于YOLOv7 通道冗余改进的飞机蒙皮损伤检测  
吴军 单腾飞 黄硕 张晓瑜 陈政圣 郭润夏  
Detection for Aircraft Skin Damage Based on Improvement of Channel Redundancy for YOLOv7  
WU Jun SHAN Tengfei HUANG Shuo ZHANG Xiaoyu CHEN Jiusheng GUO Runxia

- 65 基于实测数据的飞机虚拟预装配技术发展综述  
郝龙 刘涵予 黄翔 李沈杲 谢颖 刘春 宋金辉 喻龙 侯国义  
Review of Virtual Pre-Assembly Technology for Aircraft Based on Measured Data  
HAO Long LIU Hanyu HUANG Xiang LI Shuangao XIE Ying LIU Chun SONG Jinhui YU Long HOU Guoyi

## 研究论文 Research

- 78 基于刀齿轨迹模型的五轴侧铣加工铣削力预测  
桂昊 张立强 杨青平  
Prediction of Milling Force in Five-Axis Flank Milling Based on Cutter Tooth Path Model  
GUI Hao ZHANG Liqiang YANG Qingping
- 84 基于粒子群优化算法的柔性生产线排产方法  
玉海龙 何陶  
Scheduling Method of Flexible Production Line Based on Particle Swarm Optimization Algorithm  
YU Hailong HE Tao
- 92 基于ABAQUS 镜像铣削铝合金表面残余应力有限元分析  
高秋阁 张立强 杨杰 钱栋  
Finite Element Analysis of Residual Stress on Aluminum Alloy Surface Based on ABAQUS Mirror Milling  
GAO Qiuge ZHANG Liqiang YANG Jie QIAN Long
- 100 不同热处理工艺对选区激光熔化 TC4 动载性能及各向异性的影响  
窦振 张安峰 王豫跃 黄胜 吴梦杰 王普强  
Effects of Different Heat Treatment Processes on Dynamic Load Properties and Anisotropy of TC4 Titanium Alloy by Selective Laser Melting  
DOU Zhen ZHANG Anfeng WANG Yuyue HUANG Sheng WU Mengjie WANG Puqiang
- 109 航发叶片机器人磨削颤振检测方法  
李鹏伟 戴士杰 张文华 母嘉恒 胡天荣  
Method of Chatter Detection for Robotic Grinding of Aero-Engine Blades  
LI Pengwei DAI Shijie ZHANG Wenhua MU Jiaheng HU Tianrong