

## 专稿 Feature

### 14 氟化钙抛光加工工艺及进展

Polishing Process and Progress of Calcium Fluoride

彭云峰 杨磊 刘晓阳

PENG Yunfeng YANG Lei LIU Xiaoyang

## 封面文章 Cover Story

### 26 航空发动机难加工零件的机内测量技术与高品质数控加工

On-Machine Measurement Technology and High Quality CNC Machining of Aero-Engine Difficult Machining Parts

万能 沈鹏 常智勇 王展 冯咏

WAN Neng SHEN Peng CHANG Zhiyong WANG Zhan FENG Yong

## 论坛 Forum

### 智能机器人 Intelligent Robot

#### 38 航空制孔机器人的现状与展望

Status and Prospect of Aviation Drilling Robot

袁培江 陶一宁 傅帅 苏峰 陈冬冬 史震云

YUAN Peijiang TAO Yining FU Shuai SU Feng CHEN Dongdong SHI Zhenyun

#### 48 一种多电机共轴驱动七自由度机械臂研究

Research and Design of A Seven-Degree-of-Freedom Manipulator With Multi-Motor Coaxial Drive

房立金 许继谦 高跃 赵乾坤 郭铖 钱奕安

FANG Lijin XU Jiqian GAO Yue ZHAO Qiankun GUO Cheng QIAN Yan

#### 56 机器人磨抛微量去除飞机蒙皮包铝工艺试验

Experiment on Micro-Removal for Aluminum Clad of Aircraft Skin by Robotic Grinding

田凤杰 车长林 李孝辉 李论

TIAN Fengjie CHE Changlin LI Xiaohui LI Lun

#### 63 基于工业机器人的数字化弯管成形技术研究

Research on Digital Tube Bending Technology Based on Industrial Robot

刘春梅 郑硕 郭文凤 黄祖树 孙振彪 郭训忠

LIU Chunmei ZHENG Shuo GUO Wenfeng HUANG Zushu SUN Zhenbiao GUO Xunzhong

# CONTENTS

# 目次

- 70 双机器人协同精准铺丝技术  
Cooperative Robots Automatic Fiber Placement  
陈力啸 傅云 朱伟东  
CHEN Lixiao FU Yun ZHU Weidong

## 研究论文 Research

- 78 大型复合材料蜂窝夹芯结构X射线数字成像自动化快速扫描检测技术  
Fast Inspection of Large-Scale Composite Honeycomb Sandwich Structures Using Automated X-Ray Digital Radiography Scanning Imaging Technique  
章清乐 刘松平 刘菲菲  
ZHANG Qingle LIU Songping LIU Feifei
- 84 航空发动机复合材料风扇叶片制造工艺应用进展  
Application Progress on Manufacturing Technology of Composite Fan Blades for Aero-Engine  
周何 李小兵 张婷 李小强 李东升 冯锦璋  
ZHOU He LI Xiaobing ZHANG Ting LI Xiaoqiang LI Dongsheng FENG Jinzhang
- 92 涡轮叶片冷却气膜孔及涂层缺陷检测技术研究进展  
Research Progress on Detection Technology for Film Cooling Holes and Coating Defects of Turbine Blades  
夏凯龙 葛超 王秋童 何菁  
XIA Kailong GE Chao WANG Qitong HE Qing
- 105 基于振动条件下的不同垫圈结构防松性能研究  
Study on Anti-Loosening Performance of Different Gasket Structures Based on Vibration  
高学敏 石大鹏 冯韶伟 关悦 闫路 杨冬梅  
GAO Xuemin SHI Dapeng FENG Shaowei GUAN Yue YAN Lu YANG Dongmei
- 110 低成本PIP工艺制备陶瓷基复合材料研究进展  
Research Development on Low-Cost Ceramic-Matrix Composites by Polymer Infiltration Pyrolysis  
张曦挚 崔红 胡杨 邓红兵  
ZHANG Xizhi CUI Hong HU Yang DENG Hongbing

# Contents