

专稿 Feature

- 14 基于自为基准原理的航空舵面类部件销轴自动化压装方法
高航 霍璇龙 李明 刘玮
Automatic Pressing Assembly for Pin Shaft of Aerospace Rudder Components Based on Self-Positioning Principle
GAO Hang HUO Xuanlong LI Ming LIU Wei

封面文章 Cover Story

- 22 基于机器人-机床制造单元的开放式边缘平台数控系统开发
韩振宇 郭震宇 严一钊 宋剑鑫 金鸿宇
Development of Open Edge Platform Numerical Control System Based on Robot-Machine Tool Manufacturing Unit
HAN Zhenyu GUO Zhenyu YAN Yizhao SONG Jianxin JIN Hongyu

论坛 Forum

机器人化智能制造 Robotized Intelligent Manufacturing

- 38 航空发动机短舱声衬机器人制孔系统及工艺试验
朱伟东 田昊宇 梅标 羊荣金 傅云
Robotic Drilling System and Process Experiment for Aero-Engine Nacelle Acoustic Liner
ZHU Weidong TIAN Haoyu MEI Biao YANG Rongjin FU Yun
- 46 集成式机器人自动铺丝系统设计与CAM软件开发
孙守政 靳子昂 李新宇 刘明宇 赵志远 韩振宇 富宏亚
Design of Integrated Robotic Automated Fiber Placement System and CAM Software Development
SUN Shouzheng JIN Ziang LI Xinyu LIU Mingyu ZHAO Zhiyuan HAN Zhenyu FU Hongya
- 53 大尺度复杂构件群体机器人协同并行制造系统集成关键技术
王哲 丰飞 郭峰
Key Technologies of Swarm Robotic Cooperative Parallel Manufacturing System Integration for Large Scale Complex Components
WANG Zhe FENG Fei GUO Feng
- 67 面向大型舱体的多移动机器人加工区域划分及站位规划
赵娇 路勇
Processing Area Partitioning and Station Planning of Multi-Mobile Robot for Large Cabin
ZHAO Jiao LU Yong

CONTENTS

目次

- 76 弹性磨具磨抛叶片叶尖圆角工艺研究
田凤杰 齐子建 张彦智 李论
Research on Rounding for Blade Tip Fillet With Elastic Grinding Tool
TIAN Fengjie QI Zijian ZHANG Yanzhi LI Lun

研究论文 Research

- 84 航发薄壁机匣铣削过程的装夹技术研究
郭皓邦 魏祥政 雷学林 何云
Research on Clamping Technology in Milling Process of Aero-Engine Thin-Walled Casings
GUO Haobang WEI Xiangzheng LEI Xuelin HE Yun
- 90 In元素掺杂对Sn/rGO复合材料介电性能的影响
李天天 程玉贤 夏龙 梁莹
Effect of In Element Doping on Dielectric Properties of Sn/rGO Composites
LI Tiantian CHENG Yuxian XIA Long LIANG Ying
- 97 喷丸成形预应力状态归一化表征研究
高国强 牛博雅 霍元泽 张万瑜 孙雨桐 张贤杰
Investigation on Normalized Characterization of Pre-Stress State for Shot Peen Forming
GAO Guoqiang NIU Boya HUO Yuanze ZHANG Wanyu SUN Yutong ZHANG Xianjie
- 103 火箭燃料贮箱零件焊接前处理机器人自动打磨技术研究
丁一 董吉义 李明洋 彭祺擘 董为 吴冬梅 高永卓
Research on Robot Automatic Grinding Technology for Welding Pretreatment of Rocket Fuel Tank Components
DING Yi DONG Jiyi LI Mingyang PENG Qibo DONG Wei WU Dongmei GAO Yongzhuo

Contents