

专稿 Feature

14 基于“光场”定位及模糊PID控制的多AGV协同运输技术研究

杨凌辉 姚俊汐 刘思仁 叶夏 魏来 邢宏文 郝继贵
Research on Multi-AGV Collaborative Transportation Technology Based on Light-Field Positioning and Fuzzy PID Control

YANG Linghui YAO Junxi LIU Siren YE Xia WEI Lai XING Hongwen ZHU Jigui

封面文章 Cover Story

26 机器视觉技术在航空装配中的应用现状与展望

茅健 廖茂成 周海军 赖磊捷
Machine Vision Technology in Aerospace Assembly: Current Status and Prospects

MAO Jian LIAO Maocheng ZHOU Haijun LAI Leijie

论坛 Forum

机器视觉测量与检测 Machine Vision Measurement and Inspection

50 航发涡轮叶片热障涂层磨削厚度的视觉测量技术研究

蔡振华 刘海宪 陈廷祥 邓春明 王超 牛少鹏
Research on Visual Measurement Techniques for Grinding Thickness of Thermal Barrier Coatings on Aero-Engine Turbine Blades

CAI Zhenhua LIU Haixian CHEN Tingyang DENG Chunming WANG Chao NIU Shaopeng

59 管道反光表面特征提取及视觉三维测量

杨乐森 周富强 谭海曙
Reflective Surface Feature Extraction and Vision 3D Measurement of Pipeline

YANG Lemiao ZHOU Fuqiang TAN Haishu

68 基于改进EfficientDet的飞机蒙皮缺陷检测方法

卜晓燕 张宪法 李明慧 葛恩德 冯静璇 曹嘉玲
Aircraft Skin Defect Detection Method Based on Improved EfficientDet

BU Xiaoyan ZHANG Xianfa LI Minghui GE Ende FENG Jingxuan CAO Jialing

76 基于机器视觉的航空零件装配孔系在机检测技术研究

李博 刘涵予 章绍昆 高鑫 喻志勇
Study on On-Machine Inspection Technology for Mounting Holes on Aircraft Part Based on Machine Vision

LI Bo LIU Hanyu ZHANG Shaokun GAO Xin YU Zhiyong

研究论文 Research

- 84 航空制造中空间分布圆孔三维定位技术研究
范云龙 王海亮 毛定群 叶南
Research on Three-Dimensional Localization Technology of Spatially Distributed Circular Holes in Aerospace Manufacturing
FAN Yunlong WANG Hailiang MAO Dingqun YE Nan
- 93 基于遗传算法的大曲率碳纤维蒙皮铆接顺序规划
何鹏 陈清良 骆金威 冯若琪
Riveting Sequence Planning of Large Curvature Carbon Fiber Skins Based on Genetic Algorithm
HE Peng CHEN Qingliang LUO Jinwei FENG Ruoqi
- 100 用于钛合金深腔加工的复合减振刀杆研究
卢立成 李军利 刘钢 安庆龙
Research on Composite Damping Toolholder for Deep Cavity Machining of Titanium Alloy
LU Licheng LI Junli LIU Gang AN Qinglong
- 107 不同进给速度对机床误差补偿效果影响的研究
周群龙 刘焕牢 张传景 王宇林
Research on Effect of Different Feed Rate on Machine Tool Error Compensation
ZHOU Qunlong LIU Huanlao ZHANG Chuanjing WANG Yulin
- 114 TA32钛合金应力松弛行为及热成形回弹预测
杨丰 慕延宏 杜立华
Stress Relaxation Behavior and Hot Forming Springback Prediction of TA32 Titanium Alloy
YANG Feng MU Yanhong DU Lihua
- 121 基于二次热处理的电火花制孔重铸层去除工艺
赵婉蓉 杨泽南 许骏杰 张朕 王立斐 王祯 张强
Technology for Removal of Recast Layer by EDM Based on Secondary Heat Treatment
ZHAO Wanrong YANG Zenan XU Junjie ZHANG Zhen WANG Lifei WANG Zhen ZHANG Qiang