

专稿 Feature

14 基于双混联机器人协同运动控制的薄壁件镜像铣削研究

肖聚亮 赵雨昂 刘思江 刘海涛 黄田
Research on Mirror Milling of Thin-Walled Parts Based on Collaborative Motion Control of Dual Hybrid Robots
XIAO Juliang ZHAO Yuang LIU Sijiang LIU Haitao HUANG Tian

封面文章 Cover Story

28 基于旋量理论的镜像加工运动学建模及轨迹自动修调研究

刘海波 王鹏飞 李文杰 丁悦 薄其乐 肖世宏 王永青
Research on Kinematic Modeling and Automatic Trajectory Adjustment for Mirror Milling Based on Screw Theory
LIU Haibo WANG Pengfei LI Wenjie DING Yue BO Qile XIAO Shihong WANG Yongqing

论坛 Forum

薄壁结构测量-加工一体化制造 Measurement-Machining Integrated Manufacturing of Thin-Walled Parts

38 航空薄壁零件切削加工技术研究进展

李忠群 丁鹏 杨雨 欧阳芷楠 曾朝朋
Research Progress in Machining Technology of Aerospace Thin-Walled Parts
LI Zhongqun DING Peng YANG Yu OUYANG Zhinan ZENG Zhaopeng

54 薄壁结构件的正向吸附辅助支撑钻削工艺研究

王福吉 王一成 付饶 杜长霖 赵猛
Drilling Investigations on Thin-Walled Structural Parts With Positive Adsorption Auxiliary Support
WANG Fuji WANG Yicheng FU Rao DU Changlin ZHAO Meng

61 基于直驱机床的航空整体叶轮加工效率优化方法研究

江小辉 胡方旭 罗超 林志俭
Research on Optimization of Machining Efficiency for Aerospace Integral Impellers Using Direct-Drive CNC Machine Tools
JIANG Xiaohui HU Fangxu LUO Chao LIN Zhijian

68 基于在机测量的薄壁叶片加工误差建模与补偿方法

葛广言 周德润 马骋 冯晓冰 杜正春
A Modeling and Compensation Method of Machining Errors for Thin-Walled Blades Based on On-Machine Measurement
GE Guangyan ZHOU Derun MA Cheng FENG Xiaobing DU Zhengchun

77 薄壁结构加工误差预测与控制研究进展
张瑞 任军学 张淑宁 周金华
Research Progress on Prediction and Control of Machining Errors in Thin-Walled Structures
ZHANG Rui REN Junxue ZHANG Shuning ZHOU Jinhua

96 智能刀具设计及关键技术研究进展
马尊严 岳彩旭 周天祥 胡德生 刘献礼
Research Progress on Intelligent Cutting Tools Design and Key Technologies
MA Zunyan YUE Caixu ZHOU Tianxiang HU Desheng LIU Xianli

研究论文 Research

112 基于电磁加载的冲击测试方法及应用
王晓荷 曹增强 郭映江 郭程翔 王玥浩轩
Investigation and Application of Impact Testing Technologies Based on Electromagnetic Loading
WANG Xiaohe CAO Zengqiang GUO Yingjiang GUO Chengxiang WANG Yuehaoxuan

125 基于分形理论的磨削粗糙表面静摩擦系数模型
成雨 卜颖滨 万珍平 刘章敏
A Static Friction Factor Model of Grinding Rough Surface Based on Fractal Theory
CHENG Yu BU Yingbin WAN Zhenping LIU Zhangmin

131 复合式机器人接触式测量站位规划方法
郭建平 李沈霖 黄翔 侯国义 吴浩
Contact Measurement Station Planning Method for Compound Robot
GUO Jianping LI Shuanggao HUANG Xiang HOU Guoyi WU Hao

139 钻削热历史对CF/PEEK材料性能影响规律研究
史建猛 邱建平 李丰辰 齐振超 张斌
Research on Effect of Drilling Thermal History on Properties of CF/PEEK Materials
SHI Jianmeng QIU Jianping LI Fengchen QI Zhenchao ZHANG Bin