

目次

CONTENTS

《制造技术与机床》2022年第09期(总第723期) No.09.2022 Total Issue No.723

1 | 国内外动态 / Information at Home and Abroad

专题专访 / Special Topics & Interview

- 3 | 新工厂 新技术 新体验/本刊记者 高扬
——马扎克 MTF2022 制造未来展示会在大连成功举办

故障诊断 / Fault Diagnosis

- 5 | 基于可视图谱信号特征提取的滚动轴承故障诊断/周建民 黄熙亮 熊文豪
王云庆 夏晓枫
Fault diagnosis of rolling bearing based on visual spectrum signal feature extraction/
ZHOU Jianmin, HUANG Xiliang, XIONG Wenhao, WANG Yunqing, XIA Xiaofeng
- 13 | 基于 FTA 的齿轮与轴过盈联接失效影响参数分析/龚青山 徐昊 郭庆贺
吕江 曹占龙
FTA-based analysis of the parameters influencing the failure of gear-shaft interference
couplings/GONG Qingshan, XU Hao, GUO Qinghe, LV Jiang, CAO Zhanlong
- 20 | SPGAP-ResLSTMnet 下的旋转机械故障诊断研究/徐敏 王平
Research on rotating machinery fault diagnosis based on SPGAP-ResLSTMnet/XU Min,
WANG Ping

工业机器人 / Industrial Robot

- 27 | 机器人为测量系统的工具坐标系标定方法研究/练少勋 南晓萱 王杼荣
席文明
Research on calibration method of tool coordinate system for robot measurement system/
LIAN Shaoxun, NAN Xiaoxuan, WANG Zhurong, XI Wenming
- 33 | 大型船用螺旋桨插铣机器人运动学分析与仿真/王林 张春燕 全宏杰
张胜文
Kinematics analysis and simulation of large marine propeller insertion milling robot/
WANG Lin, ZHANG Chunyan, QUAN Hongjie, ZHANG Shengwen
- 40 | 基于神经网络算法的飞机部件制孔末端执行器结构设计方法研究/伍承旭
雷沛 孙海龙 谭红 陈强 曾超
Research on structural design method of drilling end-effector for aircraft components based
on neural network algorithm/WU Chengxu, LEI Pei, SUN Hailong, TAN Hong, CHEN Qiang,
ZENG Chao
- 47 | 基于三角网格曲面的机器人磨削工具姿态光顺优化/金鑫 刘其广 吕杰
徐飞飞 孙晓楠
Robotic grinding posture smoothing optimization for triangular mesh surface/JIN Xin,
LIU Qiguang, LV Jie, XU Feifei, SUN Xiaonan
- 52 | 机器人自动锁螺钉装配任务规划与实验/刘鹏 秦涛 余伟伟 李波
Task planning and experiment of robot auto-locking screw/LIU Peng, QIN Tao, YU Weiwei, LI Bo

- 57** | 基于刚度矩阵法的并联机构静刚度特性分析/朱春霞 孙家宁 赵元
Analysis of static stiffness characteristics of parallel mechanisms based on stiffness matrix method/ZHU Chunxia, SUN Jianing, ZHAO Yuan

特种加工 / Non-traditional Machining

- 62** | 铜钨合金工具电极电火花多次切割工艺研究/李文明 周长武
Study on multi-cutting process of copper tungsten alloy tool electrode by WEDM/
LI Wenming, ZHOU Changwu
- 69** | 航空涡轮叶片扩散型气膜孔电火花铣削加工关键工艺研究/王浩杰 曹自洋 张洋精
Research on key technology of EDM milling for diffuse film hole of air turbine blade/
WANG Haojie, CAO Ziyang, ZHANG Yangjing

智能制造 / Intelligent Manufacturing

- 77** | 基于数字孪生的航空整体加强框装配定位系统的研究/唐文献 武锋锋 武甜
Positioning system of aerospace monolithic reinforced frames based on digital twin/
TANG Wenxian, WU Fengfeng, WU Tian
- 82** | 基于 Python 的多轴线连杆转向系统数字化平台设计/陈俊 兰希 康绍鹏 强红宾 刘凯磊
Design of digital platform for multi axis linkage steering system based on Python/CHEN Jun, LAN Xi, KANG Shaopeng, QIANG Hongbin, LIU Kailei
- 90** | 基于多层融合网络钛合金铣削加工过程中切削力预测研究/王正桓 张超锋
Research on cutting force prediction in milling process based on StackNet/WANG Zhenghuan, ZHANG Chaofeng
- 97** | 基于扰动事件的智能车间生产管理系统研究/毛柯夫 苑明海 孙超 裴凤雀 顾文斌
Research on intelligent workshop production management system based on disturbance event/
MAO Kefu, YUAN Minghai, SUN Chao, PEI Fengque, GU Wenbin

机器视觉与检测 / Machine Vision and Detection

- 104** | 基于机器视觉微小螺纹孔缺陷智能检测技术的研究/林杰 宣寒玉 宋学勇 赵敏
Research on intelligent detection technology of micro threaded hole defects based on machine vision/LIN Jie, XUAN Hanyu, SONG Xueyong, ZHAO Min
- 111** | 机器人点焊电极磨损的视觉检测补偿应用研究/童洲 韩伟 谈毅 邹昊
Application research on visual inspection and compensation of electrode wear in robotic spot welding/TONG Zhou, HAN Wei, TAN Yi, ZOU Hao
- 117** | 基于机器视觉自动化装配系统研究/黄波 赵飞 王佳 何庆中 王宇峰
Research on automatic assembly system based on machine vision/HUANG Bo, ZHAO Fei, WANG Jia, HE Qingzhong, WANG Yufeng

设计与研究 / Design and Research

- 123** | 半椭球形微凸体的结合面接触热导分形模型/赵海路 张学良 许雍泰
Fractal model of contact thermal conductance of the joint surface based on semi-ellipsoid asperity/ZHAO Hailu, ZHANG Xueliang, XU Yongtai

- 131** | Ti40 阻燃钛合金切屑形成和铣削力波动特性研究/吕东升 王保升 侯军明
Research on characteristics of chip formation and milling force fluctuation of Ti40 burn resistant titanium alloy/LV Dongsheng, WANG Baosheng, HOU Junming
- 137** | 航空航天内六角螺钉保险丝孔专用加工设备的改进设计/王丽华 赵淳 乔远鹏
Aerospace hexagon socket screw fuse hole improved design of special processing equipment/
WANG Lihua, ZHAO Chun, QIAO Yuanpeng

工艺与制造 / Technology and Manufacture

- 143** | 薄壁铝型材挤压过程的金属流动特性分析/黄雪梅 盘德文 林雅芳 罗艺茹 邓汝荣
Analysis of metal flow characteristics in extrusion process of thin wall aluminum profile/
HUANG Xuemei, PAN Dewen, LIN Yafang, LUO Yiru, DENG Rurong
- 148** | 基于 MBD 的三维装配工艺规划系统的研究与应用/曾芬芳 杜坤鹏 王华昌
Research and application of 3D assembly process planning system based on MBD/
ZENG Fenfang, DU Kunpeng, WANG Huachang

检测与质量 / Test and Quality

- 153** | 基于 GA-ACO-BP 网络的机床主轴热误差预测/田春苗 季泽平 阿勇嘎 张学炜 唐术锋 郭世杰
Thermal error prediction of machine tool spindle based on GA-ACO-BP network/
TIAN Chunmiao, JI Zeping, A Yongga, ZHANG Xuwei, TANG Shufeng, GUO Shijie
- 162** | 基于 STM32 的焊缝宽度测量系统设计/李国洪 乔泽
Weld width measurement system design based on STM32/LI Guohong, QIAO Ze
- 167** | 回转轴空间六方位转角误差辨识解析与补偿实验分析/张颖 于博 胡月
The analysis and compensation experiment analysis of error identification and compensation of rotary axis in space with six azimuths/ZHANG Ying, YU Bo, HU Yue
- 173** | 横梁移动式五轴龙门铣床摆动轴与位置相关的几何误差检测与辨识/邬昌军 郑明明 王巧花 范晋伟 王良文 宋晓辉
Position-dependent geometric error detection and identification of swing axis for beam mobile five-axis gantry milling machine tool/WU Changjun, ZHENG Mingming, WANG Qiaohua, FAN Jinwei, WANG Liangwen, SONG Xiaohui