

# 目次 CONTENTS

《制造技术与机床》2023年第09期(总第735期) No.09.2023 Total Issue No.735

## 独家策划 / Exclusive Planning

- 1 | 中国机床 自强之路——之一：北京机床研究所的昔与今| 本刊记者 / 谭弘颖

- 5 | 国内外动态 / Information at Home and Abroad

## 专题专访 / Special Topics & Interview

- 7 | 2023“临平杯”第三届全国机械工业设计创新大赛启动会在京举行| 本刊记者 / 曲书瑶 高扬

## 故障诊断 / Fault Diagnosis

- 9 | 基于静电监测和稀疏表示的滚动轴承故障特征提取方法研究/严旭 刘若晨  
张兰春 孙见忠 周子元

Research on rolling bearing fault feature extraction method based on electrostatic monitoring and sparse representation/YAN Xu, LIU Ruochen, ZHANG Lanchun, SUN Jianzhong, ZHOU Ziyuan

- 17 | 一种IMNGO-VMD小样本数据下的轴承故障识别方法/林伟 曹登学 顾雨  
A bearing fault identification method based on IMNGO-VMD small sample data/LIN Wei, CAO Dengxue, GU Yu

- 25 | 基于角域重采样的宽度迁移学习算法/齐晓轩 王珊

Broad transfer learning algorithm based on angular domain resampling/QI Xiaoxuan, WANG Shan

## 特种加工 / Non-traditional Machining

- 34 | 超声滚压对18CrNiMo7-6渗碳钢残余应力的数值模拟与试验研究/吴鲁纪  
吕永鑫 张亚龙

Numerical simulation and experimental study of residual stress of 18CrNiMo7-6 carburized steel by ultrasonic rolling/WU Luji, LV Yongxin, ZHANG Yalong

- 39 | 电极材料对直流短电弧铣削Ti2AlNb加工性能影响的实验研究/尹先和  
周建平 许燕

Experimental study on the effect of electrode materials on the machinability of DC short arc milling Ti2AlNb/YIN Xianhe, ZHOU Jianping, XU Yan

- 44 | 石英和微晶玻璃超声磨削加工实验研究/张翔宇 桑一村 许嘉宾 谢锦成  
谭积明

Experimental study on ultrasonic grinding of quartz and glass-ceramics/ZHANG Xiangyu, SANG Yicun, XU Jiabin, XIE Jincheng, TAN Jiming

## 切削加工 / Cutting Processing

- 52 | 基于ICEEMDAN-RCMWPE与WOA-KELM数控机床刀具健康状态监测技术的研究/王寿元 李积元 张涛

Research of health monitoring technology for CNC machine tools based on ICEEMDAN-RCMWPE and WOA-KELM/WANG Shouyuan, LI Jiyuan, ZHANG Tao

- 60 |** GFRP 铣削开料及破坏机理的研究/梁星宇 杨沛琪 伍占文 贾翀 郭晓磊  
Study of GFRP milling rough shape cutting and failure mechanism/LIANG Xingyu, YANG Peiqi, WU Zhanwen, JIA Chong, GUO Xiaolei
- 66 |** 基于振动信号功率谱能量的钛合金铣削过程刀具磨损监测研究/史靠军 胡维鑫  
贾保国 田辉 白乐乐 张俊  
Tool wear monitoring for the titanium alloy milling process based on power spectrum energy of spindle vibration/SHI Kaojun, HU Weixin, JIA Baoguo, TIAN Hui, BAI Lele, ZHANG Jun
- 74 |** 面向磨损检测的切削表面粗糙度评估及 AGRNN 预测/孙备 张玲玲 李峰  
赵凯绅 王翠芳  
Roughness evaluation and AGRNN prediction of cutting surface for wear detection/SUN Bei, ZHANG Lingling, LI Feng, ZHAO Kaishen, WANG Cuifang

## 智能制造 / Intelligent Manufacturing

- 80 |** 面向铝箔车间综合能耗预测系统的研发与应用/陈雪斌 袁逸萍 财音宝音  
朱广贺  
Development and application of a comprehensive energy consumption prediction system for aluminum foil workshops/CHEN Xuebin, YUAN Yiping, CAIYIN Baoyin, ZHU Guanghe
- 88 |** 基于边云协同的设备数据采集及振动故障分析应用/陈帝旭 郑湃 王晓峰  
Application of device data acquisition and vibration fault analysis based on edge cloud collaboration/CHEN Dixu, ZHENG Pai, WANG Xiaofeng
- 95 |** 面向微服务的制造执行系统关键技术研究/李亚杰 李昭楠  
Research on key technologies of microservice based manufacturing execution system/LI Yajie, LI Zhaonan
- 102 |** 隐性扰动下智能车间资源重调度决策方法研究/苑明海 黄涵钰 蔡仙仙  
李子晨 裴凤雀  
Decision method for intelligent workshop resource rescheduling under implicit disturbance/YUAN Minghai, HUANG Hanyu, CAI Xianxian, LI Zichen, PEI Fengque

## 机器视觉与检测 / Machine Vision and Detection

- 109 |** 基于机器视觉的铸件分拣检测系统的研究综述/王成军 朱梓豪 韦志文  
Research summary of casting sorting detection system based on machine vision/WANG Chengjun, ZHU Zihao, WEI Zhiwen
- 115 |** 运用形态学运算的焊接前离线路径规划/曹学鹏 樊豪 冯艳丽 王德硕  
Offline path planning before welding using morphological operations/CAO Xuepeng, FAN Hao, FENG Yanli, WANG Deshuo
- 122 |** 基于机器视觉的砂轮轮廓形状检测方法/何雨阳 魏鸿磊 岳彩睿 翟先一  
马骥  
Grinding wheel contour shape detection method based on machine vision/HE Yuyang, WEI Honglei, YUE Cairui, ZHAI Xianyi, MA Ji

## 综述 / Special Reports

- 131 |** 3D-CF/AI 复合材料宏细观结构与力学性能研究进展/胡嘉彬 徐自立  
余联庆 刘海量  
Current research in macro-meso-scale structure and mechanical properties of 3D-CF/AI composites/HU Jiabin, XU Zili, YU Lianqing, LIU Hailiang

## 设计与研究 / Design and Research

- 138** | 负载估计的 PMSM 速度指定位置自适应反推控制/孙宜明 王淑红 王旭平  
弋帆

Load-estimated PMSM speed specified position adaptive backstepping control/SUN Yiming, WANG Shuhong, WANG Xuping, YI Fan

- 146** | 基于多目标的 SPFRAG 车床床身结构优化设计/乔雪涛 曹康 李优华  
周世涛 盛坤 张洪伟

Optimization design of SPFRAG lathe bed structure based on multi-objective/QIAO Xuetao, CAO Kang, LI Youhua, ZHOU Shitao, SHENG Kun, ZHANG Hongwei

- 154** | 多轴数控砂带磨床后置处理算法研究/邓瑞祥 刘晋丽

Research on post processing algorithm of multi axis CNC belt grinder/DENG Ruixiang, LIU Jinli

- 162** | 永磁式磁流变传动装置结构设计及特性研究/司念东

Structural design and characteristic study of permanent magnet magnetorheological transmission device/SI Niandong

## 工艺与制造 / Technology and Manufacture

- 167** | 基于 BSO-BP 神经网络的吸能盒多道次拉深系数优选方法研究/赵洪林  
李宁 赵永顺 李冬芳 董月厚 冯金元

Research on optimization method of multi-pass drawing coefficient of energy absorbing box based on BSO-BP neural network/ZHAO Honglin, LI Ning, ZHAO Yongshun, LI Dongfang, DONG Yuehou, FENG Jinyuan

- 175** | 基于超声测头大型薄壁件壁厚在机测量和补偿加工方法研究/冯常喜  
胡兴平 杨凯 张宁 李永成 郑海东

Research on on-machine measurement and compensation method of wall thickness of large thin-walled parts based on ultrasonic touch probe/FENG Changxi, HU Xingping, YANG Kai, ZHANG Ning, LI Yongcheng, ZHENG Haodong

## 检测与质量 / Test and Quality

- 181** | 基于典型零件加工要素的砂型成形机关键几何误差分析与补偿/李嵩松  
马茜 侯明鹏 聂应新

Analysis and compensation of key geometric errors in sand mold forming machine based on typical machining elements/LI Songsong, MA Qiang, HOU Mingpeng, NIE Yingxin

- 189** | VC 含量对原位生成 WC 增强 Ni 基涂层组织及性能的影响/李金华 王应啸  
姚芳萍

Effect of VC content on microstructure and properties of Ni-based coatings enhanced by WC in situ/LI Jinhua, WANG Yingxiao, YAO Fangping

- 196** | 工艺参数对切向超声辅助磨削钛合金表面质量的影响/王岩 冷和鹏 朱贵升  
朱绪胜 董颖怀 付志强

Experimental study on surface quality of titanium alloy by tangential ultrasonic assisted grinding/WANG Yan, LENG Hepeng, ZHU Guisheng, ZHU Xusheng, DONG Yinghuai, FU Zhiqiang