

# 目次 CONTENTS

《制造技术与机床》2024年第03期(总第741期) No.03.2024 Total Issue No.741

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

### 专题专访 / Special Topics & Interview

- 5 | 标准创新促融合 助推新型工业化——“全国工业机械电气系统标委会五届五次扩大会议暨技术研讨会”在西安成功举办| 本刊记者 / 高扬

### 工业机器人 / Industrial Robot

- 9 | 基于变参数阻抗控制的机器人恒力打磨研究/郑帅 国凯 孙杰  
Robot constant force grinding based on variable parameter impedance control/  
ZHENG Shuai, GUO Kai, SUN Jie

- 16 | 4+2 自由度叶片抛磨专用机器人轨迹规划方法研究/任利娟 陈恪 闫伟健  
李堃 杨志坚 张广鹏  
Research on trajectory planning method of 4+2 degree-of-freedom robot dedicated to blade  
grinding/REN Lijuan, CHEN Ke, YAN Weijian, LI Kun, YANG Zhijian, ZHANG Guangpeng

- 22 | Matlab 环境下拖拽式焊接机器人的运动学仿真实验/才洋 于功志  
Kinematics simulation experiment of towed welding robot in Matlab environment/CAI Yang,  
YU Gongzhi

### 切削加工 / Cutting Processing

- 31 | 高速切削 GH2132 涂层刀具表面及次表面性能演变研究/杨文峰 郑光明  
高军 刘涛 杜洪刚  
Evolution of surface and subsurface properties of coated tools in high speed cutting of  
GH2132/YANG Wenfeng, ZHENG Guangming, GAO Jun, LIU Tao, DU Honggang

- 36 | 铣削减材工艺对激光熔覆增材 Fe45 合金表面质量的影响研究/周俊 舒林森  
王家胜  
Research on the effect of milling process on surface quality of laser cladding additive Fe45  
alloy/ZHOU Jun, SHU Linsen, WANG Jiasheng

- 44 | 高强钢高效车削切削参数对切削力影响研究/苏平 黄树涛 石海城 庄重  
许立福 张玉璞  
Study on the influence of cutting parameters of high-strength steel on cutting force of high-  
efficiency turning/SU Ping, HUANG Shutao, SHI Haicheng, ZHUANG Zhong, XU Lifu,  
ZHANG Yupu

### 数控技术 / CNC Technology

- 51 | 基于改进差分进化算法的自由曲面测量路径优化/王冠中 王士军 冉川东  
Optimization of free surface measurement path based on improved differential evolution  
algorithm/WANG Guanzhong, WANG Shijun, RAN Chuandong

- 57 |** 基于 CAN 通信实现 MBD 代码下载的 DSP Bootloader 开发/郭毅锋 郭世成  
黄丽敏 张栗

Development of DSP bootloader for MBD code download based on CAN communication/  
GUO Yifeng, GUO Shicheng, HUANG Limin, ZHANG Li

- 64 |** 基于包络解调分析法的数控车床镗孔振纹分析与改进/霍洪旭 蔚鑫

Steady rests design in crank axle of spindle neck lathe and material rack topology optimization/  
HUO Hongxu, YU Xin

## 综述 / Special Reports

- 69 |** 金刚石线锯电火花复合切割硬脆半导体的研究进展/张乃军 高玉飞 郭志田  
Research progress of diamond wire saw electrical discharge composite sawing of hard-brittle  
semiconductors/ZHANG Naijun, GAO Yufei, GUO Zhitian

- 76 |** 高强亚稳  $\beta$  钛合金的变形损伤行为研究现状/朱辰哲 付秀丽 王立群  
袁丕琪 门秀花

Research status of deformation damage behavior of high strength metastable  $\beta$  titanium alloys/  
ZHU Chenzhe, FU Xiuli, WANG Liqun, YUAN Peiqi, MEN Xiuhua

## 设计与研究 / Design and Research

- 85 |** 基于混合策略改进的鹈鹕优化算法/苏莹莹 任曼铜  
Pelican optimization algorithm improved based on hybrid strategy/SU Yingying, REN Mantong

- 94 |** 基于逆向工程的小型钻床立柱结构优化/汪栋成 王宇 刘淑莲 陈岁繁  
Optimisation of the column structure of a small drilling machine based on reverse engineering/  
WANG Dongcheng, WANG Yu, LIU Shulan, CHEN Suifan

- 102 |** 航天锥形件半自动化电磁铆枪研制及试验验证/党成龙 张铭豪  
Semi-automatic electromagnetic riveting actuator development and riveting verification of  
aerospace conical parts/DANG Chenglong, ZHANG Minghao

- 108 |** 纳米 SiC 颗粒对镁合金搅拌摩擦焊接头性能影响研究/高辉 张楷 林渊浩  
雷丹  
Study on the effect of nano SiC on the properties of friction stir welded joints of magnesium  
alloy/GAO Hui, ZHANG Kai, LIN Yuanhao, LEI Dan

- 115 |** 基于 NewSpilad 的高速电主轴静动态特性分析与研究/戴玉红 侯亚茹  
任慧玲 朱晓峰  
Analysis and research on static and dynamic characteristics of highspeed motorized spindle  
based on NewSpilad/DAI Yuhong, HOU Yaru, REN Huiling, ZHU Xiaofeng

- 120 |** 卧式加工中心转台回转夹具定位销连线的数学建模及实例应用研究分析/  
李生斌 陈帅 宋伟 王鹏 刘润杰 许小明  
Mathematical modeling and example application analysis of the positioning pin connection of  
the rotary fixture in horizontal machining center/LI Shengbin, CHEN Shuai, SONG Wei,  
WANG Peng, LIU Runjie, XU Xiaoming

## 工艺与制造 / Technology and Manufacture

- 126 |** 面向回流焊工艺过程质量控制的温度场仿真技术研究/侯文静 何非 胡子翔  
Temperature field simulation technology for research in quality control of the reflow process/  
HOU Wenjing, HE Fei, HU Zixiang

134 | GH4169 铣削残余应力研究及工艺参数优化/李锋 陈振 赵德中 李文科

Research on residual stress in milling GH4169 and parameters optimization/LI Feng, CHEN Zhen, ZHAO Dezhong, LI Wenke

140 | 铜电解阴极钛板碳化硅悬浮液超声波协同清洗研究/蒋培民 吴张永 朱启晨  
蒋佳骏 杨文勇 张刚

Research on ultrasonic synergistic cleaning of copper electrode cathode titanium plate silicon carbide suspension/JIANG Peimin, WU Zhangyong, ZHU Qichen, JIANG Jiajun, YANG Wenyong, ZHANG Gang

147 | 基于 CSO-LSSVM 模型的选择性激光烧结成型工艺参数优化/蒋成雷 李健  
肖亚宁 郭艳玲 王扬威

Optimization of selective laser sintering molding processing parameters based on CSO-LSSVM model/JIANG Chenglei, LI Jian, XIAO Yanling, GUO Yanling, WANG Yangwei

156 | 缸体平衡轴孔同轴度偏差问题分析及解决/糜兆强

Analysis and problem solving of cylinder block balance shaft bore coaxiality deviation/MI Zhaoqiang

## 检测与质量 / Test and Quality

161 | 基于 AlexNet-SVM 模型微型钢球表面缺陷快速识别方法/栗琳 王仲 吴秀丽

Fast recognition method of surface defects on micro-steel balls based on improved AlexNet-SVM convolutional neural network/LI Lin, WANG Zhong, WU Xiuli

168 | 基于改进灰狼算法的宏微复合驱动器磁滞模型的参数辨识/喻曹丰 陶雪枫  
魏益军 杨坤 王宁

Parameter identification of hysteresis model of macro-micro composite actuator based on improved gray wolf algorithm/YU Caofeng, TAO Xuefeng, WEI Yijun, YANG Kun, WANG Ning

173 | 仿真驱动下的压力容器封底多损伤快速定位方法/王长林 朱高亮 钟永腾

Finite element model driven rapid localization method for multi-damages on pressure vessels/WANG Changlin, ZHU Gaoliang, ZHONG Yongteng

## 管理信息化 / Management and Informatization

178 | 基于量子计算和威布尔分布的混合 CHIO 算法求解 JSP 问题/亓祥波  
赵品威 王润

Solving the JSP problem using a hybrid CHIO algorithm based on quantum computing and Weibull distribution/QI Xiangbo, ZHAO Pinwei, WANG Run

188 | 基于特征的零件制造成本测算/李庭泰 陶建华

Feature-based component manufacturing cost estimation/LI Tingtai, TAO Jianhua

193 | 基于数字孪生与 k-近邻算法的车间设备运行状态预测研究/和征 李忠鹏  
杨小红

Research on the operating status prediction of workshop equipment based on digital twin and k-nearest neighbor algorithm/HE Zheng, LI Zhongpeng, YANG Xiaohong