

目次 CONTENTS

《制造技术与机床》2024年第04期(总第742期) No.04.2024 Total Issue No.742

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

专题专访 / Special Topics & Interview

4 | CCMT2024 新闻发布会在沪举行| 本刊记者 / 谭弘颖

传动技术 / Transmission Technology

5 | 一种改进趋近律的 PMSM 非奇异终端滑模控制/杨松林 陈天昊 刘启航 王坤 陈少华

An improved approach law for PMSM non-singular terminal sliding mode control/
YANG Songlin, CHEN Tianhao, LIU Qihang, WANG Kun, CHEN Shaohua

13 | 定子结构优化对盘式电机齿槽转矩的影响分析/岳明强 刘城 王晓光

Research on cogging torque of disk motor based on stator structure optimization/
YUE Mingqiang, LIU Cheng, WANG Xiaoguang

19 | 无速度传感器的异步电动机模糊自适应 PI 直接转矩控制/温瀚斌 崔彦良

Speed sensorless fuzzy adaptive PI direct torque control of asynchronous motor/
WEN Hanbin, CUI Yanliang

特种加工 / Non-traditional Machining

26 | 基于多孔喷嘴技术的阵列微织构仿真与实验/陈朝大 巫少方 单亮 李康兴 邹宝健 吴思洋

Simulation and experimental of array microtexturing based on porous nozzle technology/
CHEN Chaoda, WU Shaofang, SHAN Liang, LI Kangxing, ZOU Baojian, WU Siyang

33 | Q355/SKH9 高速钢激光重频焊接接头冲击韧性分析/孙爽 许桂珍 刘贯军

Impact toughness analysis of Q355/SKH9 HSS laser refrequency welded joint/SUN Shuang,
XU Guizhen, LIU Guanjun

机器视觉与检测 / Machine Vision and Detection

38 | 基于 PCA-DBSCAN 聚类的焊缝提取研究/郭奥 景会成 葛超 邸志刚

Research on welding seam extraction based on PCA-DBSCAN/GUO Ao, JING Huicheng,
GE Chao, DI Zhigang

44 | 基于 EKF 的 GMAW 实时焊缝跟踪研究/杨园洲 薛瑞雷 刘宏胜 夏磊

Research on GMAW seam tracking system based on arc sensor/YANG Yuanzhou,
XUE Ruilei, LIU Hongsheng, XIA Lei

切削加工 / Cutting Processing

51 | SiCp/AI 复合材料在常规与超声振动辅助条件的切削过程和表面形成的有限元分析/马国红 张加力 闫帆 施赫曦 刘莉

Finite element analysis of cutting process and surface formation of SiCp/AI composites
under conventional and ultrasonic vibration assisted conditions/MA Guohong, ZHANG Jiali,
YAN Fan, SHI Hexi, LIU Li

- 57 |** 基于深度学习的 TC32 钛合金 BTA 深孔钻削容屑系数和切屑形态研究/冯亚洲
陶觅辰 刘战锋 孔浩

Research on gullet -to-chip area ratio and chip morphology of TC32 titanium alloy BTA deep hole drilling based on deep learning/FENG Yazhou, TAO Michen, LIU Zhanfeng, KONG Hao

- 63 |** 磨削工艺参数对 SiCp/Al 三维粗糙度的影响/王少雷 张丽影 梁尤宇 邬海豹
Influence of the grinding process parameters on the SiCp/Al three-dimensional Roughness/
WANG Shaolei, ZHANG Liying, LIANG Youyu, WU Haibao

设计与研究 / Design and Research

- 71 |** 不同形貌 Al-Fe 金属的块体压制成形模拟研究/李振亮 王鑫

Simulation study of block press molding of Al-Fe metals with different morphologies/
LI Zhenliang, WANG Xin

- 78 |** 氧化锆陶瓷超声辅助磨削材料去除机理试验研究/崔方方 丁凯 刘盛
李奇林 何斌

Experimental study on the material removal mechanism in ultrasonic assisted grinding of
zirconia ceramics/CUI Fangfang, DING Kai, LIU Sheng, LI Qilin, HE Bin

- 84 |** 压电驱动的快速刀具定位台自抗扰控制研究/胡高峰 逯俊伟

Research on active disturbance rejection control of fast tool positioning table based on
piezoelectric drive/HU Gaofeng, LU Junwei

- 90 |** 一种单轴直驱数控转台的研制/张光光

Development of a single-axis direct drive CNC rotary table/ZHANG Guangguang

工艺与制造 / Technology and Manufacture

- 94 |** 热防护筒件无损装夹与精准调姿研究/陈涛 宜亚丽 杨元旦 杨泽宇 蔡虎
邵磊

Research on non-destructive clamping and precise posture adjustment of thermal protection
barrels/CHEN Tao, YI Yali, YANG Yuandan, YANG Zeyu, CAI Hu, SHAO Lei

- 100 |** 机加工过程中切削液对航空铝合金零件的腐蚀机理研究/袁世华 王宇 徐强
李连玉 戴媛静

Corrosion mechanism of aviation aluminum alloy during machining process/YUAN Shihua,
WANG Yu, XU Qiang, LI Lianyu, DAI Yuanjing

- 107 |** 考虑螺杆转子表面质量与硬度的铣削参数优化/林泽利 孙兴伟 杨赫然
刘寅 赵泓荀

Optimization of milling parameters considering surface quality and hardness of screw
rotor/LIN Zeli, SUN Xingwei, YANG Heran, LIU Yin, ZHAO Hongxun

- 113 |** 基于熔模铸造的 DLP 光固化增材制造装备的研制/颜宇 兰希 马骞 王馨颖
王中杰 丁云飞

Fabrication of DLP light-curing 3D printer based on investment casting/YAN Yu, LAN Xi,
MA Qian, WANG Xinying, WANG Zhongjie, DING Yunfei

- 119 |** 无底孔箱底整体成型车切装置设计/杨中宝 张杰 房浩弟 孝本康 王卫鑫
Design of the integrated forming and turning device for the bottom of box without bottom
holes/YANG Zhongbao, ZHANG Jie, FANG Haodi, XIAO Benkang, WANG Weixin

- 125 |** 汽车后门外板腰线二次拉延技术研究应用/张淳波 陈俊伟 蒋磊 马培兵
李国伟

Research and application of secondary drawing technology for the waist line of automobile
rear door skin/ZHANG Chunbo, CHEN Junwei, JIANG Lei, MA Peibing, LI Guowei

检测与质量 / Test and Quality

- 132** | 精密卧式车床热误差溯源、建模与实时补偿/吕军 马骋 董建军 葛广言
杜正春

Tracing, modeling, and real-time compensation of thermal error in precision horizontal lathe/LV Jun, MA Cheng, DONG Jianjun, GE Guangyan, DU Zhengchun

- 140** | 一种多误差因素影响下的空间误差建模方法/耿瑞汉 陶浩浩 李同杰
范晋伟 黄成

A spatial error modeling method under the influence of multiple error factors/GENG Ruihan, TAO Haohao, LI Tongjie, FAN Jinwei, HUANG Cheng

- 148** | 考虑空间位置差异的机床直线轴定位误差快速辨识方法/刘传进 姚思涵
高卫国

Rapid identification method considering volumetric position differences of linear axis positioning error in machine tools/LIU Chuanjin, YAO Sihan, GAO Weiguo

- 153** | 基于改进 YOLOv5s 的工件识别检测算法/余浪 苗鸿宾 苏赫朋 申光鹏
Workpiece recognition and detection algorithm based on improved YOLOv5s/YU Lang, MIAO Hongbin, SU Hepeng, SHEN Guangpeng

管理信息化 / Management and Informatization

- 159** | 机床加工数字化车间建设研究/姜雪崑 赵钦志 王军见 高学 王香芹 黄浩
Research on the construction of digital workshop for machine tool processing/JIANG Xuekun, ZHAO Qinzh, WANG Junjian, GAO Xue, WANG Xiangqin, HUANG Hao

- 167** | 基于改进遗传算法的柔性作业车间调度研究/金秋 王清岩 原博文
Research on flexible job-shop scheduling based on improved genetic algorithm/JIN Qiu, WANG Qingyan, YUAN Bowen

- 173** | 产品服务系统设计中顾客需求重要度确定方法研究/吕锋 刘芬 冯壮壮
张淑萍 赵梓录

Method of determining the importance of customer demand in product service system design/LV Feng, LIU Fen, FENG Zhuangzhuang, ZHANG Shuping, ZHAO Zilu

- 181** | 基于改进遗传算法的柔性流水车间调度研究/徐嘉琦 田野
Improved genetic algorithm for flexible flow shop scheduling/XU Jiaqi, TIAN Ye

- 188** | 分布式 3D 打印服务的实时多任务调度研究/赵军富 杜海渊 靳永胜 李建军
Research on real-time multi-task scheduling for distributed 3D printing services/ZHAO Junfu, DU Haiyuan, JIN Yongsheng, LI Jianjun