

# 目次

# CONTENTS

《制造技术与机床》2023年第10期(总第736期) No.10.2023 Total Issue No.736

## 独家策划 / Exclusive Planning

1 | 中国机床 自强之路——之二：北京机床所精密机电有限公司 | 本刊记者 / 谭弘颖

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

## 专题专访 / Special Topics & Interview

6 | 交流之道 制造之旅——马扎克制造未来展示会 (MTF2023) 在银川开幕 | 本刊记者 / 谭弘颖

8 | 高端制造 创新引领——魏因加特纳 EMO 2023 预热媒体见面会在京举办 | 本刊记者 / 曲书瑶

## 特种加工 / Non-traditional Machining

9 | 电化学放电加工中气膜厚度及其影响研究/刘颢 阿达依·谢尔亚孜旦  
Study of gas film thickness and its influence on electrochemical discharge machining/  
LIU Hao, ADAYI Xieeryazidan

17 | 超声辅助激光熔覆 TiCN 镍基涂层组织及性能研究/南志豪 姚芳萍  
李传钰 侯宇杰 李金华  
Ultrasonic-assisted laser cladding of TiCN nickel-based coating organization and properties/  
NAN Zhihao, YAO Fangping, LI Chuanyu, HOU Yujie, LI Jinhua

22 | 铁基激光熔覆层超声滚压主加工参数优化实验/周平 王峰  
Optimization of of main machining parameters for ultrasonic rolling of iron-based laser  
cladding layer/ZHOU Ping, WANG Feng

## 切削加工 / Cutting Processing

28 | 极坐标像素平铺法获取整体式立铣刀螺旋槽端截面廓形的研究/游明琳  
Polar pixel layout method for obtaining the profile of the spiral groove end section of end  
mill/YOU Minglin

35 | 切削参数对高速铣削 Stellite6 合金切削温度影响的研究/蔡琨 姜增辉  
牟强 李明刚 周超  
Study on the influence of cutting parameters on the cutting temperature of high-speed  
milling Stellite6 alloy/CAI Kun, JIANG Zenghui, MU Qiang, LI Minggang, ZHOU Chao

## 智能制造 / Intelligent Manufacturing

41 | 面向云制造的资源集群聚类方法研究/苑明海 李子晨 黄涵钰 裴凤雀  
俞红焱  
Research on clustering method of resource service cluster in cloud manufacturing/  
YUAN Minghai, LI Zichen, HUANG Hanyu, PEI Fengque, YU Hongyan

- 48** | 基于改进 A\* 算法的三维智能布线技术研究/朱永辉 张胜文 支辰羽 罗瑞旭 李坤  
Research on 3D intelligent wiring technology based on improved A\* algorithm/ZHU Yonghui, ZHANG Shengwen, ZHI Chenyu, LUO Ruixu, LI Kun
- 54** | 基于等效臂的遥操作机械臂的运动性能优化方法/王鑫 赵京  
Kinematic performance optimization method of teleoperated robotic arm based on equivalent arm/WANG Xin, ZHAO Jing
- 61** | 基于改进 NSGA-II 算法的多目标云制造服务组合优化研究/袁东维 凤飞龙  
Multi-objective cloud manufacturing service composition optimization based on improved NSGA-II algorithm/YUAN Dongwei, FENG Feilong
- 67** | 智能制造专利热点技术竞争态势研究/孙艳姣  
Research on competitive situation of hot technologies of intelligent manufacturing patent/SUN Yanjiao

## 设计与研究 / Design and Research

- 72** | 基于多目标优化的砂轮杆结构轻量化设计研究/张志远 朱祥龙 董志刚 康仁科 张连鑫  
Research on lightweight design of grinding wheel rod structure based on multi-objective optimization/ZHANG Zhiyuan, ZHU Xianglong, DONG Zhigang, KANG Renke, ZHANG Lianxin
- 77** | 基于 OPC 的电液比例位置同步自抗扰控制试验研究/刘丽贞 赵治月 王立新  
Experimental study on electro-hydraulic proportional position synchronous active disturbance rejection control based on OPC/LIU Lizhen, ZHAO Zhiyue, WANG Lixin
- 84** | 磨削的结构化鱼鳞表面的摩擦特性研究/孙铁霖 吕玉山 李兴山  
Study on friction characteristics of ground structured fish scale surface/SUN Tielin, LV Yushan, LI Xingshan
- 90** | 高速电主轴热特性建模与冷却系统参数优化方法研究/孙树文 高振涛 乔云飞 王军见  
Research on thermal characteristic modeling and cooling system parameter optimization of high-speed motorized spindle/SUN Shuwen, GAO Zhentao, QIAO Yunfei, WANG Junjian

## 工艺与制造 / Technology and Manufacture

- 98** | 基于长裂纹扩展阈值的渗碳 Cr-Ni 合金钢超高周疲劳极限评估/杨溥 刘兵 邓海龙 陈雨 孔建行 于欢  
Evaluation of very high cycle fatigue limit of carburized Cr-Ni alloy steel based on long crack growth threshold/YANG Pu, LIU Bing, DENG Hailong, CHEN Yu, KONG Jianhang, YU Huan
- 104** | 基于 CMOS 图像传感器的铣刀侧刃磨损检测误差自补偿方法研究/田崇顺 胥实现 李国超 孙丽 唐莹 郭述豪  
Research on self-compensation method for milling cutter side edge wear detection error based on CMOS image sensor/TIAN Chongshun, XU Shixian, LI Guochao, SUN Li, TANG Ying, GUO Shuhao
- 111** | 孔挤压工艺在钛合金回转梁上的应用工艺研究/李成华 吴明春 张隆康 曹焱 唐和城 冯健光  
Study on the application of hole extrusion process in titanium alloy rotary beam/LI Chenghua, WU Mingchun, ZHANG Longkang, CAO Yan, TANG Hecheng, FENG Jianguang
- 116** | 基于量纲分析法的激光切割模型建立及实验分析/董玉春 王欢 刘怡君  
The analysis and discussion of experiment for laser cutting model which is based on dimensional analysis method/DONG Yuchun, WANG Huan, LIU Yijun

- 123** | 薄壁铝合金箱体零件数控加工技术研究/韩军 董冰洋 邵帅 沈伟东 庞楠楠  
Research on NC machining technology of thin-walled aluminum alloy box parts/HAN Jun,  
DONG Bingyang, SHAO Shuai, SHEN Weidong, PANG Nannan

## 检测与质量 / Test and Quality

- 130** | 基于多尺度特征的 YOLOv5 铸件自动检测算法研究/王成军 薛玉珂 杨超宇  
Research on YOLOv5 casting automatic detection algorithm based on multi-scale feature/  
WANG Chengjun, XUE Yuke, YANG Chaoyu
- 137** | 基于 BCGS-YOLOv7 tiny 的零件表面微小缺陷检测/袁梦 苏工兵 王晶  
曾文豪  
Part surface micro defect detection based on BCGS-YOLOv7 tiny/YUAN Meng, SU Gongbing,  
WANG Jing, ZENG Wenhao
- 145** | 基于视觉原理的直槽丝锥径向几何参数测量方法研究/李昊泽 刘永 王宸  
王红霞 姜都 龚立雄  
Research on the measurement method of axial geometric parameters of straight groove  
taps based on vision principle/LI Haoze, LIU Yong, WANG Chen, WANG Hongxia,  
JIANG Du, GONG Lixiong
- 151** | 激光诱导击穿光谱表征激光重熔后不锈钢的硬度/叶宏基 孔令华 李鹏 黄旭  
Characterization of hardness of stainless steel after laser remelting by laser-induced  
breakdown spectroscopy/YE Hongji, KONG Linghua, LI Peng, HUANG Xu
- 158** | 基于多色集合理论的机内测量规划研究/胡思博 乔虎 张力 李继航  
Research on in-machine measurement planning based on polychromatic sets theory/  
HU Sibao, QIAO Hu, ZHANG Li, LI Jihang

## 功能部件 / Function Units

- 164** | 基于谱图小波阈值的机床主轴振动数字信号降噪研究/张新文 周苗苗 李金辉  
Noise reduction of machine tool spindle vibration digital signal based on spectral wavelet  
threshold/ZHANG Xinwen, ZHOU Miaomiao, LI Jinhui
- 169** | 基于 SESO 的可控励磁直线同步电动机电流预测控制的研究/李尚 蓝益鹏  
Current predictive control of controlled excitation linear synchronous motor based on SESO/  
LI Shang, LAN Yipeng
- 177** | 基于热态特性仿真的龙门铣床主轴系统热关键点选择方法/李殿新 黄鹏  
冯平法  
Thermal key points selection method of a gantry milling machine spindle system based on  
thermal characteristics simulation/LI Dianxin, HUANG Peng, FENG Pingfa