



# 金属加工<sup>®</sup>

机械工人

/



media.mw1950.com

2021年 第5期 (总第838期)

## 专题策划：CIMT特刊——新产品、新技术

### Special Topic: New Products and Technologies

- |   |               |
|---|---------------|
| 1 基于NC-Link的机床工具新发展   | 刘胜勇           |
| New development of machine tools based on NC-link   | Liu Shengyong |
| 5 硬件软件齐发力 创造机床装备业智能未来   | 王汉翼           |
| Hardware and software work together to create intelligent future of machine tool equipment industry | Wang Hanyi    |
| 8 满足细分市场需求 追求技术创新点  | 虞行国           |
| Meet the needs of market segments and pursue technological innovation                               | Yu Xingguo    |



P1 刘胜勇：基于NC-Link的机床工具新发展

### 工匠故事 Craftsman Story

- |   |               |
|---|---------------|
| 10 以匠心守初心，以精工求至善  | 常晓飞           |
| Keep the original intention with ingenuity and strive for perfection with precision | Chang Xiaofei |



P5 王汉翼：硬件软件齐发力 创造机床装备业智能未来

### 特别报道 Special Report

- |   |                 |
|---|-----------------|
| 12 推动技术创新 助力制造强国<br>——2021先进切削技术高峰论坛暨“金锋奖”  | 李一帆, 等          |
| 第二届切削刀具产品创新奖颁奖典礼成功举办  |                 |
| 2021 advanced cutting technology summit forum and the second “Jinfeng Award” cutting tool product innovation award ceremony was successfully held | Li Yifan, et al |



金属加工微信



金属加工微博

### 工艺方案 Technique Solution

- |  |                     |
|--|---------------------|
| 15 重切削下异形毛坯件随孔径浮动精确定位技术  | 金鑫, 等               |
| Precise positioning technology of irregular blank floating with aperture under heavy cutting | Jin Xin, et al      |
| 19 抛光加工方法及应用   | 郑文虎, 等              |
| Polishing method and application   | Zheng Wenhui, et al |

2021年 第5期 (总第838期)



P8

虞行国：满足细分市场需求 追求技术创新点



P10

常晓飞：以匠心守初心，  
以精工求至善

- 22 高强度钢板过渡坡口加工工艺 李云  
Processing technology of transition groove of high strength steel plate Li Yun

- 25 满足动平衡要求的接管加工方法 周梅斌，等  
Processing method of connecting pipe to meet the requirement of dynamic balance Zhou Meibin,et al

- 27 相似产品防差错工艺方法 张学敏，等  
Error proof process method for similar products Zhang Xuemin,et al

### 机床/附件/工装 Machine Tool/Accessory/Fixture

- 31 转速传感器间隙测量工具结构设计 何晓燕，等  
Structure design of clearance measuring tool for speed sensor He Xiaoyan,et al

- 34 起重机车轮箱键板组合加工工装设计 李永福，等  
Design of combined processing tooling for wheel box key plate of crane locomotive Li Yongfu,et al

- 36 某型柴油机凸轮轴定时工装设计及使用方法探究 张晓威，等  
Design and application of timing tooling for camshaft of a diesel engine Zhang Xiaowei,et al

- 39 机床导轨直线度安装检测方法及原理分析 刘文化  
The installation and detection method and principle analysis of machine tool guide rail straightness Liu Wenhua

### 刀具 Cutting Tool

- 43 球刀铣削有效直径探析 袁国强，等  
Analysis of ball cutter milling effective diameter Yuan Guoqiang,et al

- 48 差动螺纹微调机构在镗排上的应用 石浩，等  
Application of differential thread fine adjustment mechanism in boring row Shi Hao,et al

- 51 泥浆泵空心曲轴的加工方法 吴延群  
Processing method of hollow crankshaft of mud pump Wu Yanqun

## 模具制造 Mold Manufacturing

- 55 基于hyperMILL软件的轮胎模具五轴联动数控编程与加工技术 丁飞, 等

Five axis NC programming and processing technology of tire mold based on hyperMILL software Ding Fei, et al

- 59 冷冲压Cr12MoV模块定位销孔工艺探讨 薛永科, 等

Discussion on positioning pin hole technology of cold stamping Cr12MoV module Xue Yongke, et al

## 智能制造 Intelligent Manufacturing

- 63 大型落地镗铣加工中心多附件头挠度补偿的解决方法 赵红淑

Solution of deflection compensation for multi accessory head of large floor boring and milling machining center Zhao Hongshu

- 66 变螺距螺纹的简易编程和操作 周维泉

Simple programming and operation of variable pitch thread Zhou Weiquan

- 70 微补偿技术在曲轴轴向圆跳动控制中的应用 王佳伟, 等

Application of micro compensation technology in crankshaft axial circular runout control Wang Jiawei, et al

## 维修与改造 Maintenance & Rebuilding

- 74 数控机床主轴润滑监控完善案例 程光, 等

Perfect case on lubrication monitoring of CNC machine tool spindle Cheng Guang, et al

- 77 数控机床抖动典型故障分析及解决办法 胡辉, 等

Analysis and solution of typical vibration faults of CNC machine tools Hu Hui, et al

- 79 主轴夹刀系统优化方案的探讨 李俊江

Discussion on optimization scheme of spindle clamping system Li Junjiang

## 信息之窗 (9、24、47、61、82)

后彩9《金属加工(冷加工)》2021年第5期广告目次



P14 “金锋奖”第二届切削刀具产品创新奖（国内产品）



P14 “金锋奖”第二届切削刀具产品创新奖（国外产品）