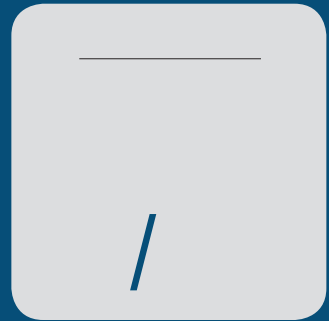




# 金属加工<sup>®</sup>

机械工人



media.mw1950.com

2021年第6期 (总第839期)

## 专题策划：模具制造技术与装备

### Special Topic: Technologies and Equipments in Mold Manufacturing

- |   |                   |
|---|-------------------|
| 1 中国模具工业高质量发展的回顾与展望   | 武兵书               |
| Retrospect and prospect of high quality development of China mold industry                        | Wu Bingshu        |
| 4 吊楔修边、吊楔冲孔复合模具结构   | 任志国, 等            |
| Composite mold structure for deburring and punching with lewis                                    | Ren Zhiguo, et al |
| 6 基于NX软件下汽车模具智能化制造的开发与应用  | 杨兴, 等             |
| Development and application of intelligent manufacturing of automobile molds based on NX software | Yang Xing, et al  |



P1 武兵书：中国模具工业高质量发展的回顾与展望

## 工匠故事 Craftsman Story

- |   |           |
|---|-----------|
| 10 数控线上“小女子”的新作为  | 杨芳        |
| New deeds by little woman on numerical control production lines | Yang Fang |

## 特别报道 Special Report

- |   |              |
|---|--------------|
| 12 展会繁花拾零<br>——侧记CIMT2021   | 徐正平          |
| Records of wonderful moments in CIMT2021  | Xu Zhengping |
| 14 将创新转化为生产力<br>——意大利展团盛装亮相CIMT2021   | 吴晓兰          |
| Italian exhibition group makes a well-organized appearance in CIMT2021  | Wu Xiaolan   |
| 16 NSK：以高精产品、高效服务为用户带来收益<br>NSK brings benefits to users with high precision products and high-efficiency service                               | 李美领, 等       |
| Li Meiling, et al   |              |
| 18 “金锋奖”第二届切削刀具产品创新奖部分获奖产品（国内）展示<br>Parts of awarded domestic products show in the second “Jinfeng Award” cutting tool product innovation award |              |



P6 杨兴：基于NX软件下汽车模具智能化制造的开发与应用



金属加工微信



金属加工微博

## 本刊专访 Special Interview

- |  |                      |
|--|----------------------|
| 22 创造价值，助力发展<br>——访圣戈班磨料磨具亚太区副总裁马艾先生   | 王建宏, 等               |
| Interview with Mr. Maai, vice president of asia-pacific region of saint-gobain abrasives | Wang Jianhong, et al |

2021年第6期 (总第839期)

## 工艺方案 Technique Solution



P10

杨芳：数控线上“小女子”的新作为



P12

徐正平：展会繁花拾零

- |  |                    |
|--|--------------------|
| 23 9L32/40曲轴连杆颈相位角和偏心距的检测方法  | 张祖林, 等             |
| Detection method of phase angles and eccentric distance of 9L32/40 crankshaft connecting rod journal | Zhang Zulin, et al |
| 26 机械加工几何精度控制方案  | 路文敬, 等             |
| Control scheme of geometric accuracy in machining  | Lu Wenjing, et al  |
| 28 复合材料齿轮加工工艺  | 孙莉洁, 等             |
| Processing technology of gears with composite material   | Sun Lijie, et al   |
| 32 复杂轴类零件以车代磨工艺  | 李刚, 等              |
| Process of turning instead of grinding for components with complex shafts                            | Li Gang, et al     |
| 36 葛洲坝镀铬操作油管磨削工艺   | 李鑫, 等              |
| Grinding process of chroming oil tube in the Gezhouba hydro-project                                  | Li Xin, et al      |

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

- |   |                  |
|---|------------------|
| 39 轴流压缩机联轴器装配方案   | 关欣, 等            |
| Assembly solution of couplings in axial flow compressors  | Guan Xin, et al  |
| 42 串联控制在重大型机床上的应用   | 张秀印              |
| Application of series control in heavy and large machine tools  | Zhang Xiuyin     |
| 46 数控步冲切割机工作平台弹力支撑机构设计与应用   | 易翰林, 等           |
| Design of elastic support mechanism for working platform of CNC step punching cutting machine and its application | Yi Hanlin, et al |
| 48 航空封严二级盘孔加工工艺研究   | 黄强               |
| Research on hole machine processing technology of sealed second level disc  | Huang Qiang      |

## 刀具 Cutting Tool

- |   |                      |
|---|----------------------|
| 54 带缺齿的渐开线花键加工及检测   | 叶海峰                  |
| Machining of involute spline with missing teeth and its detection | Ye Haifeng           |
| 57 浅析加工曲轴法兰中心孔  | 耿小方, 等               |
| Analysis of crankshaft flange center hole processing              | Geng Xiaofang, et al |
| 60 标准麻花钻的刃磨技巧与口诀  | 钱锋                   |
| Sharpening skill of standard twist drill and its formula          | Qian Feng            |

2021年第6期 (总第839期)



P18 “金锋奖”第二届切削刀具产品创新奖部分获奖产品（国内）展示



P22 访圣戈班磨料磨具亚太区  
副总裁马艾先生

- 63 4Cr14Ni14W2Mo材料车削加工 漆嵘, 等  
Lathe work of 4Cr14Ni14W2Mo Qi Rong, et al

## 模具制造 Mold Manufacturing

- 66 航空钣金类零件的橡皮垫容框成型技术 隋仁轩, 等  
Molding technology of rubber pad frame in metal plate components in aviation industry Wei Renxuan, et al

## 智能制造 Intelligent Manufacturing

- 71 螺旋桨关键工序数控加工 杨兴隆, 等  
Numerical control machining of key procedure of screw Yang Xinglong, et al
- 73 基于PLM系统的三维工装参数化设计与应用 吴昊, 等  
Parametric design of three-dimensional fixture based on PLM system and its application Wu Hao, et al
- 76 数控机床控制参数优化 孔德斌, 等  
Optimization of control parameters of CNC machine tools Kong Debin, et al
- 78 基于ADAMS的微型RV减速器虚拟样机仿真技术研究 郑彦博, 等  
Research on virtual prototype simulation technology of miniature RV reducer based on ADAMS Zheng Yanbo, et al

## 维修与改造 Maintenance & Rebuilding

- 82 数控立式车削中心工作台卡死故障处理 沈朋  
Stuck fault treatment of workbench in numerical control vertical type of turning machine Shen Peng
- 86 滑轨铣磨床MM440变频器的Profibus总线通信与调试 刘红安, 等  
Profibus communication and debugging of MM440 frequency converter for slide rail milling and grinding machine Liu Hong'an, et al
- 89 组态王变量变化率的应用技巧 吴军  
Application skill of rate of change of variable in configuration king software Wu Jun
- 91 线切割设备典型故障分析 闵雪健  
Typical fault analysis of wire-electrode cutting equipment Min Xuejian

## 信息之窗 (53、56、70、75、90)

后彩6《金属加工（冷加工）》2021年第6期广告目次