

专稿 Feature

14 人机环境动静融合的数字孪生车间快速建模方法

王昊琪 李旭鹏 李浩 张玉彦 杨文超 何文斌
王永强 文笑雨 刘根 杨新宇 解伟

Rapid Modeling Method of Digital Twin Workshop Based on Dynamic and Static Fusion of Human-Machine-Environment

WANG Haoqi LI Xupeng LI Hao ZHANG Yuyan YANG Wenchao HE Wenbin

WANG Yongqiang WEN Xiaoyu LIU Gen YANG Xinyu XIE Wei

封面文章 Cover Story

24 数字孪生在制造业中实现的关键技术及典型应用综述

陈燕 王禹封 谯木 赵正彩 苏宏华 朱夏林 冯天民

Review on Key Technologies and Typical Applications of Digital Twin in Manufacturing Industry

CHEN Yan WANG Yufeng QIAO Mu ZHAO Zhengcai SU Honghua ZHU Xialin FENG Tianmin

论坛 Forum

数字孪生制造 Digital Twin Manufacturing

48 基于深度强化学习的工业机器人数字孪生模型更新方法

段现银 秦志强 唐小卫 向峰

Update Method of Digital Twin Model of Industrial Robot Based on Deep Reinforcement Learning

DUAN Xianyin QIN Zhiqiang TANG Xiaowei XIANG Feng

56 基于数字孪生的铣削加工智能监控平台

童寿维 黄树海 舒倩 宋剑鑫 金鸿宇 卓越

Intelligent Monitoring Platform for Milling Machining Based on Digital Twin

TONG Shouwei HUANG Shuhai SHU Qian SONG Jianxin JIN Hongyu ZHUO Yue

67 事件驱动式产品数字孪生系统构建和质量预测

向峰 廖可

Event-Driven Product Digital Twin System Construction and Quality Prediction

XIANG Feng LIAO Ke

- 76 基于知识图谱的复杂薄壁零件机械加工工艺知识建模研究
肖彪 徐宝德 彭仕鑫 尉渊 丁国智 王萌 赵正彩
Study on Machining Knowledge Modeling of Complex Thin-Walled Parts Based on Knowledge Graph
XIAO Biao XU Baode PENG Shixin YU Yuan DING Guozhi WANG Meng ZHAO Zhengcai

研究论文 Research

- 88 基于动态收敛长度模型的异形结构芯模编织控制策略
李克 李麒阳 郝欣甫 孙以泽
Braiding Control Strategy of Special-Shaped Structure Mandrel Based on Dynamic Convergence Length Model
LI Ke LI Qiyang CHI Xinfu SUN Yize
- 94 喷丸强化覆铝7B04-T7451铝合金的表面完整性及疲劳性能研究
邢宇辉 崔丽 付雪松 刘标 彭皓云 陈国清 周文龙
Investigation on Surface Integrity and Fatigue Properties of Aluminum-Clad 7B04-T7451 Alloy Treated by Shot Peening
XING Yuhui CUI Li FU Xuesong LIU Biao PENG Haoyun CHEN Guoqing ZHOU Wenlong
- 102 大底脚螺纹抽钉芯杆强度计算方法研究
丰佳铭 陈彤 吴旭 岳练 廖日东
Research on Strength Calculation Method for Screws of Blind Bolted Rivets
FENG Jiaming CHEN Tong WU Xu YUE Lian LIAO Ridong
- 110 TA15 钛合金铣削加工表面完整性对疲劳寿命的影响
尉渊 赵帅 林琳 雷其平 谭继清 谭靓
Effect of Surface Integrity of Milling TA15 Titanium Alloy on Fatigue Life
YU Yuan ZHAO Shuai LIN Lin LEI Qiping TAN Jiqing TAN Liang
- 118 基于数值积分方法的铣削稳定性预测研究
章启阳 刘贇华
Research on Milling Stability Prediction Based on Numerical Integration Method
ZHANG Qiyang LIU Ganhua