

专稿 Feature

14 基于LabVIEW的精密机床状态监测系统的开发

李伟 谭文龙 刘璐瑶 刘嘉晨
Development of Condition Monitoring System for Precision Machine Tool Based on LabVIEW

LI Wei TAN Wenlong LIU Luyao LIU Jiachen

封面文章 Cover Story

26 基于改进Mask R-CNN的航空铸件智能检测技术研究

张祥春 彭文胜 楚峻溢 曾照洋 王振宇 魏明贤 徐然
Aviation Casting Intelligent Detection Technology Based on Improved Mask R-CNN

ZHANG Xiangchun PENG Wensheng CHU Junyi ZENG Zhaoyang WANG Zhenyu WEI Mingxian XU Ran

专题 Special Topic

智能检测 Intelligent Detection

34 基于深度学习的民航飞机增强现实智能巡检

程宇 韩炜 麻林森 耿俊浩
Augmented Reality Intelligent Inspection of Civil Aviation Aircraft Based on Deep Learning

CHENG Yu HAN Wei MA Linsen GENG Junhao

42 电火花穿孔加工穿透状态贝叶斯在线检测方法

姚尧 佟浩 李勇 崔英杰
Bayesian Online Breakthrough Detection Method for EDM Drilling

YAO Yao TONG Hao LI Yong CUI Yingjie

50 基于深度学习的航空发动机叶片表面缺陷检测

罗金超 郑波
Aero-Engine Blade Surface Defect Detection Based on Deep Learning

LUO Jinchao ZHENG Bo

精密与超精密加工 Precision and Ultra-Precision Machining

59 微磨料气射流加工中磨料与陶瓷相对力学性能对陶瓷表面形貌的影响研究

马文田 唐睿 刘梅 张桂冠 左立生 崔焕勇 孙玉利 赵玉刚
Effect of Relative Mechanical Properties of Abrasives and Ceramics on Surface Morphology of Ceramics During Micro-Abrasive Air-Jet Machining

MA Wentian TANG Rui LIU Mei ZHANG Guiguan ZUO Lisheng CUI Huanyong SUN Yuli ZHAO Yugang

CONTENTS

目次

- 67 2A50铝合金轴管内外表面砂带磨削形貌控制仿真及试验研究
李政 王宝 李志朋 苏宏华 张全利
Simulation and Experimental Study on Inner and Outer Surfaces Morphology Control of 2A50 Aluminum Alloy Shaft Pipe in Abrasive Belt Grinding
LI Zheng WANG Bao LI Zhipeng SU Honghua ZHANG Quanli
- 79 A100钢干式高速铣削表面粗糙度控制研究
贾宗强 白海清 张乐 任泽康 周俊 李高伟
Research on Surface Roughness Control of Dry High-Speed Milling of A100 Steel
JIA Zongqiang BAI Haiqing ZHANG Le REN Zekang ZHOU Jun LI Gaowei
- 88 一字形喷嘴磁性磨料射流光整加工曲面试验研究
王泽志 冯琰 王梓鉴 韩月 马小刚 韩冰
Experimental Study on Surface of Magnetic Abrasive Jet Finishing of In-Line Nozzle
WANG Zezhi FENG Yan WANG Zijian HAN Yue MA Xiaogang HAN Bing
- 激光增材制造 Laser Additive Manufacturing**
- 96 激光冲击强化在金属材料增材制造中的应用研究进展
刘国杰 韩泉泉 张振华 武德凡 赵鹏 潘鑫磊 周留成 李明
Research Advances in Application of Laser Shock Peening in Laser Additive Manufacturing of Metallic Materials
LIU Guojie HAN Quanquan ZHANG Zhenhua WU Defan ZHAO Peng PAN Xinlei ZHOU Liucheng LI Ming
- 115 增材制造TPMS多取向结构的力学性能与变形行为
任云龙 杨磊 皮展鹏 张明康
Mechanical Properties and Deformation Behavior of TPMS Multi-Oriented Structure Fabricated by Additive Manufacturing
REN Yunlong YANG Lei PI Zhanpeng ZHANG Mingkang
- 122 激光选区熔化成形6061铝合金组织与热学性能研究
骆婉婷 王迪 卫洋 刘林青 张英杰 王智
Investigation on Microstructure and Thermal Properties of 6061 Aluminum Alloy Formed by Selective Laser Melting
LUO Wanting WANG Di WEI Yang LIU Linqing ZHANG Yingjie WANG Zhi
- 135 基于深度学习的定向能量沉积熔覆层尺寸测量与预测算法
杨亮 侯亮 陈云 卜祥建
Deep Learning-Based Algorithms for Measurement and Prediction of Cladding Layers Dimension in Directed Energy Deposition
YANG Liang HOU Liang CHEN Yun BU Xiangjian
- 144 送丝激光熔覆TiC增强7034铝合金组织与性能
陈佳闻 王力波 米高阳 曾广 钞靖瑜 马修泉
Microstructure and Properties of TiC-Reinforced 7034 Aluminum Alloy Fabricated by Wire-Feed Laser Cladding
CHEN Jiawen WANG Libo MI Gaoyang ZENG Guang CHAO Jingyu MA Xiuquan