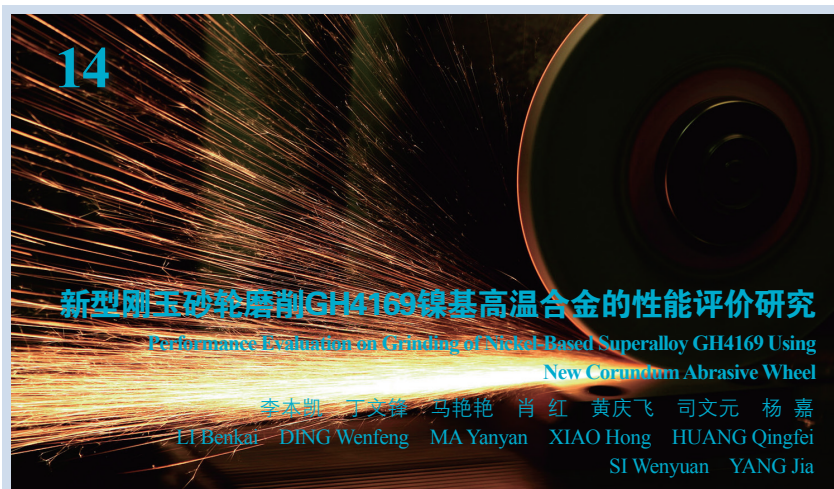


专稿 Feature



封面文章 Cover Story

论坛 Forum

智能装配

Intelligent Assembly

- 20 涡轮叶片热障涂层三维成像研究进展
—— 敖波 邬冠华
Research Progress on Three-Dimensional Imaging of Thermal Barrier Coatings for Turbine Blade
AO Bo WU Guanhua
- 30 飞机结构中柔性件装配偏差分析与控制研究进展
—— 杨浩然 安鲁陵 黎雪婷
Research Progress on Analysis and Control of Assembly Deviation of Flexible Parts in Aircraft Structures
YANG Haoran AN Luling LI Xueting
- 38 飞机整机线缆自动化集成检测技术研究现状和发展
—— 王发麟 李志农 王娜
Research Status and Its Perspective of Automated Integrated Detection Technology for Aircraft Cables
WANG Falin LI Zhinong WANG Na
- 50 基于蒙皮内形定位的飞机壁板柔性装配系统
—— 常颂扬 王鸿昇 上官敬益 朱雷 冯军 郑晨绩 方强
Flexible Assembly System of Aircraft Panel Based on Inner Surface of Skin Positioning
CHANG Songyang WANG Hongsheng SHANGGUAN Jingyi
ZHU Lei FENG Jun ZHENG Chenji FANG Qiang
- 59 航空发动机总装脉动线单模块集成仿真分析
—— 徐尧 连宇臣 程奕翀 武殿梁 周烁
Typical Module Integrated Simulation for Aero-Engine Pulse Final Assembly Line
XU Yao LIAN Yuchen CHENG Huanchong WU Dianliang ZHOU Shuo
- 66 面向航天器微低重力仿真的大型超平支撑平台精密装配技术研究
—— 许波 赵超泽 张佶 王立桐 李博 赵宝山
Research on Precision Assembly Technology of Large Super Flat Support Platform for Spacecraft Low Gravity Simulation
XU Bo ZHAO Chaoze ZHANG Ji WANG Litong LI Bo ZHAO Baoshan
- 74 基于知识图谱的装配语义信息建模
—— 顾星海 鲍劲松 吕超凡
Assembly Semantic Information Modeling Based on Knowledge Graph
GU Xinghai BAO Jinsong LÜ Chaofan

走进科研

Approaching Science



研究论文

Research

84 基于模块的飞机消耗式三维工艺设计技术研究

李婉丽 解安生 尚琰 韩炜 张尚安
马平社 孔祥坤 舒超

Research on Three Dimensional Process Design Technology of Aircraft Consumption
Based on Module

LI Wanli XIE Ansheng SHANG Yan HAN Wei
ZHANG Shangan MA Pingshe KONG Xiangkun SHU Chao

91 基于数字孪生的设备加工过程监测技术研究

方圆 刘江 吕瑞强 王明阳

Research on Monitoring Technology of Equipment Processing Based on Digital Twin

FANG Yuan LIU Jiang LÜ Ruiqiang WANG Mingyang

97 飞机自动制孔离线编程数据准确提取技术

罗群 薛宏 刘博锋 刘思悦 李城

Accurate Data Extraction Technology for Off-Line Programming of Aircraft Automatic
Drilling

LUO Qun XUE Hong LIU Bofeng LIU Siyue LI Cheng