

专稿 Feature

14 面向串并联镜像加工装备的线激光安装位姿高精度标定方法

—— 刘海波 李文杰 丁悦 王鹏飞 梁润 薄其乐 谢福贵 肖世宏
High-Precision Line Laser Installation Pose Calibration Method for Serial-Parallel Mirror Milling Equipment

LIU Haibo LI Wenjie DING Yue WANG Pengfei LIANG Run BO Qile XIE Fugui XIAO Shihong

封面文章 Cover Story

22 航空发动机叶片热障涂层精密磨抛：点云数据处理与样条路径优化

—— 蔡振华 宋晓航 董淑娟 陈廷样 唐作鹏 周科
Precision Grinding and Polishing of Aero-Engine Blade Thermal Barrier Coatings: Point Cloud Data Processing and Spline Path Optimization

CAI Zhenhua SONG Xiaohang DONG Shujuan CHEN Tingyang TANG Zuopeng ZHOU Ke

论坛 Forum

抗疲劳制造 Anti-Fatigue Manufacturing

36 激光重熔镍基高温合金非均质材料性能研究

—— 张廷连 袁荒
Investigation of Heterogeneous Mechanical Properties of Laser Remelting Nickel-Base Superalloys

ZHANG Tinglian YUAN Huang

44 1Cr11Ni2W2MoV 氩弧焊接头裂纹扩展行为及寿命预测研究

—— 刘小刚 朱品舟 吕浩 余嘉伟 汪全中 艾兴
Study on Crack Growth Behavior and Life Prediction of 1Cr11Ni2W2MoV Argon Arc Welded Joints

LIU Xiaogang ZHU Pinzhou LÜ Hao YU Jiawei WANG Quanzhong AI Xing

53 航发主轴轴承钢的摩擦磨损行为及一次碳化物调控

—— 杨丽琪 薛伟海 马汝涛 李曙
Tribology Behavior and Primary Carbide Control in Aero-Engine Main Shaft Bearing Steels

YANG Liqi XUE Weihai MA Rutao LI Shu

64 K417G 铸造高温合金喷丸强化表面完整性试验研究

—— 马芳薇 闵祥禄 韩巍 梁巧云 袁沛雨 谭靓
Experimental Research on Surface Integrity of Shot Peening K417G Superalloy

MA Fangwei MIN Xianglu HAN Wei LIANG Qiaoyun YUAN Peiyu TAN Liang

- 72 Inconel 718直槽特征铣削加工走刀方式对切削性能的影响规律研究
吕文军 刘战强 王兵 赵明
Research on Influence of Tool Path Strategies on Machining Performance in Milling Inconel 718 With Straight Slot Features
Lǚ Wenjun LIU Zhanqiang WANG Bing ZHAO Ming

专题 Special Topic

测量与检测 Measurement and Detection

- 82 基于点云的压气机叶片缺陷检测及表征研究
魏永超 王应海 莫杜衡 刘家伟 蔡双
Research on Defect Detection and Characterization of Compressor Blades Based on Point Clouds
WEI Yongchao WANG Yinghai MO Duheng LIU Jiawei CAI Shuang
- 89 低介入无键相叶端定时方法
周磊 杨志勃 曹佳辉 冯军楠 张欢 杨志军 孙若斌 陈雪峰
Low Involvement Key-Phase-Free Blade Tip Timing Method
ZHOU Lei YANG Zhibo CAO Jiahui FENG Junnan ZHANG Huan YANG Zhijun SUN Ruobin CHEN Xuefeng

装配 Assembly

- 98 发动机高压涡轮转子标准器装配调控方法研究
张立可 栗瑞瑞 梅英杰 邵春雨 李结安 刘永猛
Assembly Adjustment Method for Multi-Stage High-Pressure Turbine Rotor Calibrator in Engine
ZHANG Like LI Ruirui MEI Yingjie SHAO Chunyu LI Jian LIU Yongmeng
- 104 基于同心度优化的高压压气机转子装配工艺研究
李鹏飞 金彬 丰少宝 张涛涛 祖建国
Research on Assembly Technology of High-Pressure Compressor Rotor Based on Concentricity Optimization
LI Pengfei JIN Bin FENG Shaobao ZHANG Taotao ZU Jianguo