

专稿 Feature

14 电磁铆接技术在我国的发展与应用

曹增强 郭程翔 曹跃杰 曹勇
Development and Application of Electromagnetic Riveting Technology in China
CAO Zengqiang GUO Chengxiang CAO Yuejie CAO Yong

封面文章 Cover Story

20 电磁铆接驱动力计算及可视化系统设计

邓将华 姚钰杰 林雍锋 范治松
Calculation of Riveting Driving Force and Visualization System Design in Electromagnetic Riveting
DENG Jianghua YAO Yujie LIN Yongfeng FAN Zhisong

论坛 Forum

电磁铆接 Electromagnetic Riveting

30 基于电磁加载的新型中应变率动态拉伸测试系统与试验方法

曹跃杰 曹增强 李想 张铭豪
A Novel Electromagnetic Loading System for Medium Strain Rate Dynamic Tensile Testing and Experimental Method
CAO Yuejie CAO Zengqiang LI Xiang ZHANG Minghao

37 单人操作型电磁铆枪研制

曹勇 郭程翔 张铭豪 左都全
Development of Electromagnetic Riveting Gun Operated by Single Person
CAO Yong GUO Chengxiang ZHANG Minghao ZUO Duquan

43 手工电磁铆接过程及复合材料铆接质量研究

杨彦杰 陈昶 魏誉豪 涂俊成 樊西锋
Study on Manual Electromagnetic Riveting Process and Riveting Quality of Composite Materials
YANG Yanjie CHEN Chang WEI Yuhao TU Juncheng FAN Xifeng

52 基于电磁铆枪的CFRP结构干涉螺栓动态压入方法研究

王晓荷 郭映江 王玥浩轩 李亮
Study of Dynamic Installation Method for CFRP Interference-Fit Bolted Based on Electromagnetic Load
WANG Xiaohe GUO Yingjiang WANG Yuehaoxuan LI Liang

60 大直径钢铆钉电磁铆接工艺及性能试验研究

廖宇轩 蒋浩 金长城 李光耀 崔俊佳
Study on Electromagnetic Riveting and Tensile Performances of Large Diameter Steel Rivet
LIAO Yuxuan JIANG Hao JIN Changcheng LI Guangyao CUI Junjia

研究论文 Research

- 66 飞机壁板钛合金T型焊缝的高频超声相控阵检测技术
陈伟兵 董德秀 陈振华 李承庚 卢超
High Frequency Ultrasonic Phased Array Inspection Technology for T-Shaped Welds of Titanium Alloy in Aircraft Wall Panel
CHEN Weibing DONG Dexiu CHEN Zhenhua LI Chenggeng LU Chao
- 70 基于纳米压痕技术的齿根渗碳层力学特征表征
谢志勇 解丽静 高飞农 王西彬 任雁 李宏伟
Characterization on Mechanical Properties of Carburized Layer at Gear Root Based on Nano-Indentation Technology
XIE Zhiyong XIE Lijing GAO Feinong WANG Xibin REN Yan LI Hongwei
- 79 基于分步体对角线法的数控机床空间误差补偿
韩伟 崔益铭 刘阔 陈玉峰 陈虎 王永青
Volumetric Error Compensation of CNC Machine Tools Based on Method of Sequential Step Diagonal
HAN Wei CUI Yiming LIU Kuo CHEN Yufeng CHEN Hu WANG Yongqing
- 86 伺服交叉孔零件磨粒流去毛刺仿真研究及试验验证
汤张喆 孙玉利 王利峰 朱力敏 柯泰龙 左敦稳
Simulation Research and Experimental Verification of Abrasive Flow Deburring for Servo Intersecting-Holes Parts
TANG Zhangzhe SUN Yuli WANG Lifeng ZHU Limin KE Tailong ZUO Dunwen
- 94 稀土Y对TiB₂/Al-Zn-Mg-Cu-Zr 微观组织与性能的影响
马志锋 刘行 黄景存 韩杨 王屿鑫 李萌 陈子勇
Effect of Y on Microstructure and Properties of TiB₂/Al-Zn-Mg-Cu-Zr
MA Zhifeng LIU Xing HUANG Jingcun HAN Yang WANG Yuxin LI Meng CHEN Ziyong
- 100 一种60 kV太空电子枪的仿真研究
杨子钰 董全林 赵然 邵静怡 刘洋洋 王军伟
Study on Optical System Simulation of 60 kV Space Electron Gun
YANG Ziyu DONG Quanlin ZHAO Ran SHAO Jingyi LIU Yangyang WANG Junwei