

专稿 Feature

14 激光改性超声振动磨削制孔加工参数优化分析

陈参 廉洁 赵波 孙伟光

Optimization Analysis of Drilling Parameters in Laser Modified Ultrasonic Vibration Grinding

CHEN Can LIAN Jie ZHAO Bo SUN Weiguang

封面文章 Cover Story

20 芯杆齐平度偏差对抽芯铆钉力学性能影响及机理分析

林伟 邱建平 史建猛 周莹 郝浩杰 张斌

Influence of Core Rod Flatness Deviation on Mechanical Properties of Core-Pulling Rivets and Its Mechanism Analysis

LI Wei QIU Jianping SHI Jianmeng ZHOU Ying HAO Haojie ZHANG Bin

论坛 Forum

多能场复合制造 Multi-Energy Field Composite Manufacturing

30 钛合金高速超声振动车削表面完整性及耐磨损性能试验研究

彭振龙 张翔宇 王刚 徐广涛 赵明峰

Experimental Study on Surface Integrity and Wear Resistance of Titanium Alloy During High-Speed Ultrasonic Vibration Cutting

PENG Zhenlong ZHANG Xiangyu WANG Gang XU Guangtao ZHAO Minghao

37 基于NaCl溶液的射流电解微铣削加工Ti-6Al-4V试验研究

牛岫 于长洋 明平美 王思儒 李沙沙 秦歌

Experimental Study on Jet Electrochemical Micromilling of Ti-6Al-4V Based on NaCl Solution

NIU Shen YU Changyang MING Pingmei WANG Siru LI Shasha QIN Ge

44 电脉冲复合激光冲击对316L不锈钢摩擦磨损及耐腐蚀性能的影响

张硕文 江榕 秦秀 王汝家 张文武

Effect of Electro-pulsing Combining Laser Shock on Wear and Corrosion Resistance Properties of 316L Stainless Steel

ZHANG Shuwen JIANG Rong QIN Xiu WANG Rujia ZHANG Wenwu

51 空化水喷丸表面改性技术研究进展综述

罗健鑫 王彦莉 崔敏超 姚倡锋 沙爱学 张定华

A Research Review on Surface Modification With Water Cavitation Peening

LUO Jianxin WANG Yanju CUI Minchao YAO Changfeng SHA Aixue ZHANG Dinghua

研究论文 Research

- 62 激光-电弧复合增材制造Al-Cu合金T型结构微观组织演变与熔池流动行为分析
——王儒政 马广义 吴胜男 刘德华 牛方勇 吴东江
Laser-Arc Hybrid Additive Manufactured Al-Cu Alloy for T-Shaped Structure: Microstructure Evolution and Molten Pool Flow Behavior
WANG Ruzheng MA Guangyi WU Shengnan LIU Dehua NIU Fangyong WU Dongjiang
- 70 CFRP/Ti 叠层超声辅助变参数钻削界面温度试验研究
——索煜豪 陈涛 李红博
Experimental Research on Interface Temperature in Ultrasonic-Assisted Variable Parameters Drilling of CFRP/Ti Stacks
SUO Yuhao CHEN Tao LI Hongbo
- 78 碳氮共渗M50NiL 钢的磨削变质层微观组织和力学性能研究
——刘祎 程爽 杜海涛 赵源
Research of Microstructure and Mechanical Property of Grinding Modificative Layer of Carbonitriding M50NiL Steel
LIU Yi CHENG Shuang DU Haitao ZHAO Yuan
- 83 基于轨迹线改进的临界多边形算法
——韩志仁 韩子默 贾震
Improved Algorithm for No-Fit Polygon Based on Trace Line
HAN Zhiren HAN Zimo JIA Zhen
- 89 精密加速度计组件自动装配及焊接系统
——刘正尧 罗怡 王晓东 钱志龙
Automatic Assembly and Welding System for Precision Accelerometer Components
LIU Zhengyao LUO Yi WANG Xiaodong QIAN Zhilong
- 98 复杂载荷下复合材料螺栓连接预紧力松弛试验研究
——魏嘉兵 邹礼洋 杨浩然 贲强 袁大鹏
Experiment Research of Preload Loss in Composite Bolted Joint Under Complex Loads
WEI Jiabing ZOU Liyang YANG Haoran BEN Qiang YUAN Dapeng