

专稿 Feature

- 14 DTM-50端子线缆电磁脉冲压接工艺研究
于海平 侯爽 丛兰军 李昊桦
Research on Electromagnetic Pulse Crimping Technology of DTM-50 Terminal and Wire
YU Haiping HOU Shuang CONG Lanjun LI Haohua

封面文章 Cover Story

- 22 非结构化干扰下机械臂自适应非奇异快速终端滑模控制
王君 何长智
Adaptive Non-Singular Fast Terminal Sliding Mode Control of Robotic Arm Under Unstructured Disturbances
WANG Jun HE Changzhi

专题 Special Topic

高性能智能化制造 High-Performance Intelligent Manufacturing

- 32 基于多特征筛选的蒙皮铣削辅助线提取方法研究
纪俐 范家雨 万井明 于国栋 韩文杰
Research on Auxiliary Line Extraction Method for Skin Milling Based on Multi-Features Screening
JI Li FAN Jiayu WAN Jingming YU Guodong HAN Wenjie
- 40 整体叶盘机器人柔性磨抛工艺研究
侯可为 杨森 任军学 雷海峰 赵华卫
Investigation of Flexible Grinding and Polishing Processes of Integral Blisk on Robot Platform
HOU Kewei YANG Sen REN Junxue LEI Haifeng ZHAO Huawei
- 49 机器人砂带磨削增材钛合金空心构件的材料去除行为及表面完整性研究
柴东升 王焕臣 刘振扬 肖贵坚
Study on Material Removal Behavior and Surface Integrity of Robotic Belt Grinding for Titanium Alloy Hollow Components Fabricated by Additive Manufacturing
CHAI Dongsheng WANG Huanchen LIU Zhenyang XIAO Guijian
- 56 TC4磨削表面晶粒取向演变及微观形貌试验研究
张志慧 赵嫚 王荣 朱思远 茅健 张立强
Experimental Study on Grain Orientation Evolution and Microstructure of TC4 Grinding Surfaces
ZHANG Zhihui ZHAO Man WANG Rong ZHU Siyuan MAO Jian ZHANG Liqiang

焊接技术 Welding Technology

- 65 扩散焊工艺参数对Ti₂AlNb焊接接头组织性能与变形的影响
吴迪 岳喜山 权银洙 高兴强 常川川 黄孟成
Effect of Diffusion Welding Process Parameters on Microstructure, Properties and Deformation of Ti₂AlNb Joint
WU Di YUE Xishan QUAN Yinshu GAO Xingqiang CHANG Chuanchuan HUANG Mengcheng
- 72 薄板5B70铝合金TIG焊接接头组织与性能
田志杰 孙宇明 杜晗 米海明 郝双喜
Microstructures and Mechanical Properties of Thin Sheet 5B70 Aluminum Alloy Welded Joints by TIG Welding
TIAN Zhijie SUN Yuming DU Han MI Haiming HAO Shuangxi
- 77 高强铝合金激光-电弧复合焊温度场与流场研究
李荣昊 路永新 王大锋 王世清 申志康 强伟
Study on Temperature Field and Flow Field of Laser-Arc Hybrid Welding of High Strength Aluminum Alloy
LI Ronghao LU Yongxin WANG Dafeng WANG Shiqing SHEN Zhikang QIANG Wei

表面工程 Surface Engineering

- 84 钛合金“基体效应”对WC掺杂类金刚石碳涂层力学和摩擦磨损性能的影响
潘峰 王涛 贾东旭 马国佳 刘星 崔向中 张昊泽
Effect of Matrix Effect of Titanium Alloy on Mechanics and Frictional Properties of WC-Doped Diamond-Like Carbon Coatings
PAN Feng WANG Tao JIA Dongxu MA Guojia LIU Xing CUI Xiangzhong ZHANG Haoze
- 93 喷丸覆盖率对9310航空齿轮残余应力和表面粗糙度的影响研究
王长清 吕亮亮 唐进元 赵久越
Effect of Shot Peening Coverage on Residual Stress and Surface Roughness of 9310 Aircraft Gear
WANG Changqing LÜ Liangliang TANG Jinyuan ZHAO Jiuyue
- 100 激光冲击强化对TC11钛合金应力松弛特性的影响
田子航 孙博宇 金丹 乔红超 闵业钊
Effect of Laser Shock Peening on Stress Relaxation Characteristics of TC11 Titanium Alloy
TIAN Zihang SUN Boyu JIN Dan QIAO Hongchao MIN Yezhao