

专稿 Feature

- 14 喷丸对CoCrFeMnNi高熵合金疲劳性能的影响
Effect of Shot Peening on Fatigue Performance of CoCrFeMnNi High-Entropy Alloys
高玉魁 郑翔元
GAO Yukui ZHENG Xiangyuan

封面文章 Cover Story

- 20 工业机器人变导纳自适应主动容错控制方法研究
Variable Admittance Adaptive Active Fault-Tolerant Control Method for Industrial Robots
王君 马迪
WANG Jun MA Di

专题 Special Topic

特种加工 Non-Traditional Processing

- 28 基于线激光的化铣激光刻型在机精度检测方法
On-Machine Accuracy Measurement Method for Chemical Milling Engraving Lines Based on Laser Profiler
徐劲虎 唐新宇 许坤 季宇雷 毕庆贞
XU Jinhua TANG Xinyu XU Kun JI Yulei BI Qingzhen
- 37 热处理对激光增材制造TC4ELI显微组织与拉伸性能的影响
Effect of Heat Treatment on Microstructure and Tensile Properties of Laser Additive Manufacturing TC4ELI
张文博 胡京伟 刘炳森 霍海鑫 朱言言
ZHANG Wenbo HU Jingwei LIU Bingsen HUO Haixin ZHU Yanyan
- 46 复杂型腔电解加工成形规律分析及试验研究
Research on Forming Rule of Electrochemical Machining of Complex Cavity by Analysis and Experiments
杨柳柳 王忠恒 刘超 赵建社
YANG Liuliu WANG Zhongheng LIU Chao ZHAO Jianshe
- 54 GH4169镍基高温合金射流电解加工微坑阵列试验研究
Experimental Research on Micro-Pit Array by Jet Electrochemical Machining on GH4169 Nickel-Based Superalloy
张亚楠 牛岫 明平美 王思儒 丁达付 秦歌
ZHANG Yanan NIU Shen MING Pingmei WANG Siru DING Dafu QIN Ge

表面工程 Surface Engineering

- 60 螺栓根部圆角滚压的残余应力分布及参数优化研究
—— 刘婧颖 李浩楠 徐昊 杨知硕 赵彦伟 白清顺
Research on Residual Stress Distribution and Parameter Optimization After Rolling at Root Fillet of Bolt
LIU Jingying LI Haonan XU Hao YANG Zhishuo ZHAO Yanwei BAI Qingshun
- 66 渗碳热处理后18CrNiMo7-6合金钢表面变质层J-C损伤失效参数研究
—— 陈雷 张建伟 王冰冰
Study on J-C Failure Parameters of Surface-Modified Layer of 18CrNiMo7-6 Alloy Steel After Carburizing Heat Treatment
CHEN Lei ZHANG Jianwei WANG Bingbing
- 73 TC21钛合金回转体部件激光冲击强化残余应力数值模拟研究
—— 刘仁志 孙汝剑 张永鑫 崔向中 曹子文 郭伟 陈凯
Numerical Simulation of Laser Shock Peening Induced Residual Stress on TC21 Titanium Alloy Manufactured Cylinder Component
LIU Renzhi SUN Rujian ZHANG Yongxin CUI Xiangzhong CAO Ziwen GUO Wei CHEN Kai

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

- 82 基于粉碎齿刀具的吸波蜂窝高速铣削加工试验研究
—— 肖晓 蒲玉潇 王宪丁 解振威 张瑞豪 王兵
Experimental Research on High-Speed Milling of Wave-Absorption Honeycomb With Crushed-Tooth Cutter
XIAO Xiao PU Yuxiao WANG Xianding XIE Zhenwei ZHANG Ruihao WANG Bing
- 91 大型复合材料构件机器人铣边站位优化研究
—— 王震 郑侃 董松 孙连军 王涛
Optimization of Robot Milling Station for Large Composite Components
WANG Zhen ZHENG Kan DONG Song SUN Lianjun WANG Tao
- 100 复杂曲面机器人砂带磨抛材料去除深度预测模型及试验研究
—— 蔡鸣 朱光 李论 赵吉宾 王奔 王正佳
Prediction Model and Experimental Study on Material Removal Depth of Robotic Abrasive Belt Polishing Complex Curved Surfaces
CAI Ming ZHU Guang LI Lun ZHAO Jibin WANG Ben WANG Zhengjia