

专稿 Feature

14 基于主动学习Kriging的航空发动机机构可靠性分析方法

智鹏鹏 刘瀚儒 官毅 汪忠来 张均富
Active Learning Kriging-Based Mechanism Reliability Analysis for Aero-Engine
ZHI Pengpeng LIU Hanru GUAN Yi WANG Zhonglai ZHANG Junfu

封面文章 Cover Story

28 基于环形光束激光粉末床熔融成形IN939镍基合金组织调控研究

韩泉泉 刘国杰 隋仲阳 武猛 张振华 王丽乔 武德凡 赵鹏 高正江
Microstructure Regulation of IN939 Nickel-Based Alloy Manufactured by Laser Powder Bed Fusion Using Donut Laser Beam
HAN Quanquan LIU Guojie SUI Zhongyang WU Meng ZHANG Zhenhua WANG Liqiao
WU Defan ZHAO Peng GAO Zhengjiang

论坛 Forum

金属增材制造 Metal Additive Manufacturing

42 激光粉末床熔化成形铝基复合材料结构残余应力与变形研究

孙华 刘徐颖 廉清 王洪泽 吴一 王浩伟
Study on Residual Stress and Deformation of Structure of Aluminum Matrix Composite Fabricated by Laser Powder Bed Fusion
SUN Hua LIU Xuying LIAN Qing WANG Hongze WU Yi WANG Haowei

54 微细选区激光熔化制备Inconel 718合金微观组织和可加工性研究

李光先 韦国阳 周柱坤 范雪 解东旋 高振桓
Microstructure and Machinability of Inconel 718 Fabricated by Micro Selective Laser Melting
LI Guangxian WEI Guoyang ZHOU Zhukun FAN Xue XIE Dongxuan GAO Zhenhuan

68 基于沙猫群算法和集成学习的可解释数据驱动铝合金电弧增材成形尺寸预测模型研究

张豪 许燕玲 王杏华 马晓阳 王强 张华军
Interpretable Data-Driven Dimensional Prediction Model for Aluminum Alloys Wire Arc Additive Manufacturing Based on Sand Cat Swarm Optimization and Ensemble Learning
ZHANG Hao XU Yanling WANG Xinghua MA Xiaoyang WANG Qiang ZHANG Huajun

82 激光粉末床熔融增材制造碳化钨增强铜基复合材料的微观组织与力学性能研究

张再云 刘印刚
Study on Microstructure and Mechanical Properties of Tungsten Carbide Reinforced Copper Matrix Composites Fabricated Via Laser Powder Bed Fusion Additive Manufacturing
ZHANG Zaiyun LIU Yingang

研究论文 Research

- 92 飞机复合材料结构装配预连接临时紧固件布局优化方法
—— 吴跃韬 周来水 赵聪 安鲁陵 屈征涛 高绍武
Optimization Method for Layout of Temporary Fasteners of Aircraft Composite Structure Assembly Pre-Joining
WU Yuetao ZHOU Laishui ZHAO Cong AN Luling QU Zhengtao GAO Shaowu
- 100 基于RANSAC和ICP点云优化算法的机器人相贯线免示教自主焊接方法
—— 熊凡 许燕玲 王杏华 马晓阳 王强 张华军
Teaching-Free Welding Method for Intersecting Lines Based on RANSAC and ICP Point Cloud Optimization Algorithm
XIONG Fan XU Yanling WANG Xinghua MA Xiaoyang WANG Qiang ZHANG Huajun
- 109 紫外纳秒激光处理对碳纤维增强树脂基复合材料胶接强度影响研究
—— 王霖 李庆 刘文斌 张栋梁 张琛 赵练 郭煜晨 赵朕
Study on Effect of Ultraviolet Nanosecond Laser Treatment on Bonding Strength of Carbon Fiber Reinforced Polymer
WANG Ben LI Qing LIU Wenbin ZHANG Dongliang ZHANG Chen
ZHAO Lian GUO Yuchen ZHAO Zhen
- 115 超声辅助激光冲击强化对7075-T6铝合金拉伸性能的影响
—— 程子龙 孟宪凯 刘阳 韦帅 宋福阳
Effect of Ultrasonic-Assisted Laser Shock Peening on Tensile Property of 7075-T6 Aluminum Alloy
CHENG Zilong MENG Xiankai LIU Yang WEI Shuai SONG Fuyang
- 124 飞机缝内密封组件无毛刺自动制孔及干涉配合铆接工艺研究
—— 王宏锋 万蕾 罗志光 杨平 周航
Research on Burr Free Automatic Drilling and Interference Fit Riveting Process for Aircraft Seam Seal Assembly
WANG Hongfeng WAN Lei LUO Zhiguang YANG Ping ZHOU Hang
- 135 富燃燃气热物性对平板热冲击疲劳影响的数值研究
—— 凌若泓 隋秀明 雒伟伟 浦健 赵巍 赵庆军
Numerical Investigation of Fuel-Rich Gas Properties Effects on Plates Fatigue Performances Subjected to Thermal Shock
LING Ruohong SUI Xiuming LUO Weiwei PU Jian ZHAO Wei ZHAO Qingjun
- 148 一种基于测量运动学建模的接触式测头测量坐标的方法
—— 李俊 靳淇超 陈泽忠 方涛 贺朝霞
A New Approach for Measuring Part Coordinate of Touch-Trigger Probe Based on Measurement Kinetics Modeling
LI Jun JIN Qichao CHEN Zezhong FANG Tao HE Zhaoxia
- 155 2219T87铝合金蠕变行为及微观组织特征
—— 王建国 韩哲文 席帅营 李壮 王春水 宋子博 付雪松 周文龙 陈国清
Creep Behavior and Microstructure Characteristics of 2219T87 Aluminum Alloy
WANG JianGuo HAN Zhewen XI Shuaiying LI Zhuang WANG Chunshui
SONG Zibo FU Xuesong ZHOU Wenlong CHEN Guoqing