

全国中文核心期刊
中国科技核心期刊
中国科学引文数据库（CSCD）核心库期刊
入选《世界期刊影响力指数（WJCI）报告》

ISSN 1000-372X
CN 31-1375/T

应用激光

YINGYONG JIGUANG

1

APPLIED LASER

王大珩 题

2023.1

Vol.43 No.1



QK2252480



ISSN 1000-372X



9 771000 372237



万方数据

上海市激光技术研究所有限公司主办

目 次

激光焊接

- 7075 铝合金中厚板激光扫描焊接气孔抑制机理研究 严建强, 陈永炜, 王志勇, 楼平, 李响, 殷志敏, 汤超, 王利民, 郝思远 (1)
基于响应面法的 DP800 车用高强钢激光-电弧复合焊接焊缝成形研究 代孝红, 郭紫威, 王鑫 (12)
钛合金扩散连接薄板的激光焊与 TIG 填丝焊工艺研究 史吉鹏, 殷旭, 范雨, 蒋文通, 关峰, 赵兴旺 (18)
厚板铝合金磁场辅助激光摆动焊接工艺研究 王建锋, 仲赞, 楼平, 徐文辉, 李健, 徐国华, 汤超, 何卫, 王沐 (25)

增材制造

- 热累积效应对选区激光熔化钴铬合金组织和性能的影响 邓煜华, 黎振华, 姚碧波, 滕宝仁, 李颤 (32)
激光增材修复 TC4 钛合金不同方向组织及性能研究 刘伟军, 于天赐, 卞宏友, 王慧儒, 邢飞, 张凯 (45)
线能量密度对内燃机用激光增材 Ti₂AlNb 合金组织及力学性能的影响 王红伟, 尹冠飞, 李峰, 白含岭 (52)
(Er-Zr) 对 SLM 制备车用 Al-12Si 合金组织演变及性能强化的影响 聂光辉, 张明, 王建国 (59)

测量检测

- 基于不同尺度算法的激光雷达点云去噪研究 赵鹏, 柴会轩 (66)
基于点云法向量的行道树主干分割方法 曹一, 王健, 常清法, 王效盖 (76)
基于全局描述符的回环检测激光 SLAM 算法 李宏, 黄宜庆, 林林 (84)
ARM 嵌入式支持下高精度脉冲激光测距研究 陈芳, 赵巍, 钟春晓 (91)
低等级公路复杂线形对车载式激光路面平整度的影响分析 叶伟, 胡晓阳, 徐正卫, 李立国 (98)

综合评述

- 增材修复技术应用现状及展望 温家浩, 丁永春, 赵智垒 (109)

激光加工

- 碳纤维飞秒激光旋切盲孔加工工艺研究 王雪辉, 陈航, 冯新康, 库东峰, 何宗泰, 刘顿 (119)

网络通信

- 基于 PLC 的工业桥式起重机激光通信系统设计 师晓琳, 李阳, 张承, 刘宏伟 (126)

CONTENTS

Laser Welding

- Study on the Porosity Control Mechanism of Medium Thick 7075 Aluminum Alloy Plate by Scanning Laser Welding Yan Jianqiang, Chen Yongwei, Wang Zhiyong, Lou Ping, Li Xiang, Yin Zhimin, Tang Chao, Wang Limin, Hao Siyuan (1)
- Study on Weld Formation of Laser Arc Hybrid Welding of DP800 Automotive High Strength Steel Based on Response Surface Method Dai Xiaohong, Guo Ziwei, Wang Xin (12)
- Study of Laser Welding and TIG Filler Welding Process of Titanium Alloy Sheet with Diffusion Bonding Forming Shi Jipeng, Zang Xu, Fan Yu, Jiang Wentong, Guan Feng, Zhao Xingwang (18)
- Study on Magnetic Field Assisted Laser-Weaving Welding Process of Thick Aluminum Alloy Plate Wang Jianfeng, Zhong Zan, Lou Ping, Xu Wenhui, Li Jian, Xu Guohua, Tang Chao, He Wei, Wang Mu (25)

Additive Manufacturing

- Effect of Thermal Accumulation on Microstructure and Mechanical Properties of Selective Laser Melting Cobalt-Chromium Alloy Deng Yuhua, Li Zhenhua, Yao Bibo, Teng Baoren, Li Hao (32)
- Microstructure and Mechanical Properties of Ti-6Al-4V Repair Fabricated by Laser Additive Manufacturing with Different Orientations Liu Weijun, Yu Tianci, Bian Hongyou, Wang Huiru, Xing Fei, Zhang Kai (45)
- Effect of Linear Energy Density on the Microstructure and Mechanical Properties of Laser Additive Manufactured Ti₂AlNb Alloy for Internal Combustion Engine Wang Hongwei, Yin Guanfei, Li Feng, Bai Hanling (52)
- Effect of (ER-Zr) on Microstructure Evolution and Property Strengthening of Automotive Al-12Si Alloy Prepared by SLM Nie Guanghui, Zhang Ming, Wang Jianguo (59)

Measurement and Detection

- Research on Lidar Point Cloud Denoising Based on Different Scale Algorithm Zhao Peng, Chai Huixuan (66)
- A Method for Trunk Segmentation of Street Trees Based on Point Cloud Normal Vector Cao Yi, Wang Jian, Chang Qingfa, Wang Xiaogai (76)
- Loop Detection Laser SLAM Algorithm Based on Global Descriptor Li Hong, Huang Yiqing, Lin Lin (84)
- Research on High-Precision Pulsed Laser Ranging with ARM Embedded Support Chen Fang, Zhao Wei, Zhong Chunxiao (91)
- Analysis on the Influence of Complex Alignment of Low-Grade Highway on Vehicle Mounted Laser Pavement Flatness Ye Wei, Hu Xiaoyang, Xu Zhengwei, Li Liguo (98)

Comprehensive Review

- Application Status and Prospect of Additive Repair Technology Wen Jiahao, Ding Yongchun, Zhao Zhilei (109)

Laser Processing

- Study on Blind Hole Processing Technology of Carbon Fiber Reinforced Polymer Based on Femtosecond Laser Helical Drilling Method Wang Xuehui, Chen Hang, Feng Xinkang, Ku Dongfeng, He Zongtai, Liu Dun (119)

Network Communication

- Design of Laser Communication System for Industrial Bridge Crane Based on PLC Shi Xiaolin, Li Yang, Zhang Cheng, Liu Hongwei (126)

上海市激光技术研究所有限公司 地址：上海市宜山路770号（虹桥路380号） 电话：021-64700560

研发平台



上海激光智能制造工程技术研究中心



上海市激光创意产业专业技术服务平台



上海测试中心激光行业测试点



上海激光医学设备工程技术研究中心



上海激光直接物标溯源工程技术研究中心



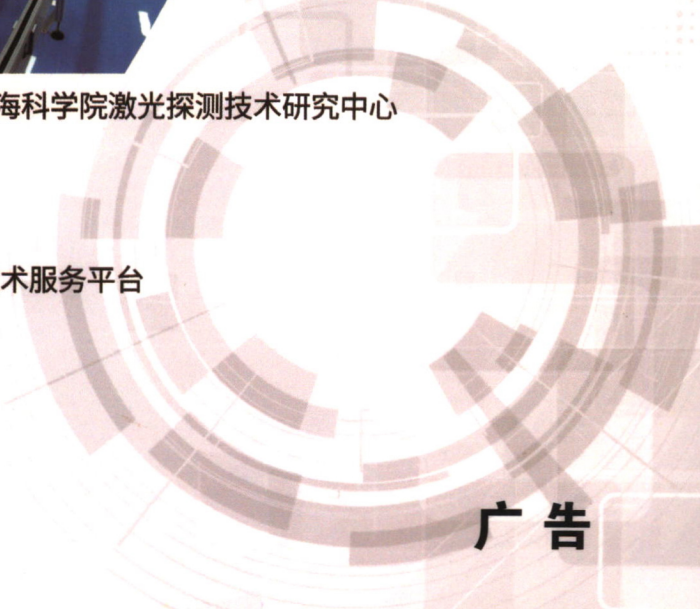
上海市激光束精细加工重点实验室



上海先进激光探测工程技术研究中心



上海科学院激光探测技术研究中心



广告