

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（2020科技版）》

ISSN 1000-372X
CN31-1375/T

应用激光

YINGYONG JIGUANG

APPLIED LASER

王大珩 题

2022.6

Vol.42 No.6



ISSN 1000-372X



9 771000 372220

06>

万方数据

上海市激光技术研究所主办

目 次

激光焊接熔池图像光斑中心线性定位算法	李晓东 (1)
铜钢异种金属激光焊接头典型缺陷形成机理研究	张良, 闫飞 (8)
激光-电弧复合焊接焊缝形貌及形貌对称度预测	洪延武 (13)
不同黏结剂下激光熔覆镍基碳化钨增强涂层组织与性能的研究	陈妍, 曾媛, 徐欢欢, 林晨 (20)
电动汽车悬架系统控制与材料表面裂缝激光熔覆修复方法	陈正科, 詹慧贞 (29)
激光熔覆 GH4169 涂层组织特征及高温耐磨性研究	张杰, 李科, 吴志生, 张群莉, 姚建华 (36)
激光加工在纺织服装行业应用的研究进展	刘天元 (43)
M35 高速钢飞秒激光加工表面亲液性试验研究	刘振明, 汪于涛, 章鹏, 梁恩康, 王丽, 丰凯 (50)
基于正交试验的激光标识工艺研究	骆公序, 陈媛, 张玲玲, 李国旗, 杜远超, 舒天娇 (56)
薄壁结构高频超声应力场 COMSOL 仿真及试验研究	崔爱永, 刘浩东, 孙海霞, 卢长亮, 魏华凯 (62)
基于激光超声绕射波能量的微裂纹角度检测	张晓彤, 潘强华, 邓进, 徐光明, 李喆, 李海洋 (69)
基于激光干涉仪的铣床导轨几何误差预测验证	吴秋梅, 李强, 于艳 (79)
采用调制激光相位检测电气设备高频局部放电技术	邢阳阳, 党晓圆, 马冬梅, 李洁 (84)
K417G 轮盘喷丸表面残余应力激光超声检测	千志科, 韩晓明, 王国强 (91)
带约束的凹凸点检测算法在线缆成卷过程中的应用	王华, 王新海, 张爽, 高金刚, 刘孝峰 (96)
三维重建的彩色点云配准算法优化	谢一博, 姚斯齐, 徐乃涛, 周顺, 余自然, 程进, 刘卫国 (102)
基于激光对焦图像圆弧检测的机床自动校准设计	徐作栋, 董月清, 阳小勇 (108)
2024 铝合金激光除漆参数优化及表面性能分析	
.....	刘世光, 孙树峰, 陈希章, 王萍萍, 邵勇, 王津, 王海涛, 刘纪新 (114)
基于复合激光的地铁轮对自动化除漆方法研究	叶冰 (125)
激光吸收光谱技术噪声响应特性数值模拟研究	段拼搏, 王一红, 周宾, 赵荣, 庄欠瑶 (132)
一种基于神经网络的宽带光源相位重建方法	潘进杰, 林大钧, 栾海涛 (137)
血流散射的动态激光散斑的光谱特性	韩星星, 马琳 (144)
荆防方加减联合 LED-LLLT 红外-黄光照射治疗风热型面部激素依赖性皮炎临床观察	
.....	何治宏, 王建锋, 张虹亚 (149)

CONTENTS

Linear Location Algorithm for Laser Welding Molten Pool Image Spot Center	Li Xiaodong	(1)
Study on Formation Mechanism of Typical Defects in Laser Welded Joints of Copper and Steel Dissimilar Metals	Zhang Liang, Yan Fei	(8)
The Prediction of Welding Bead Geometry and Symmetry of Laser-Arc Hybrid Welding	Hong Yanwu	(13)
Study on the Microstructure and Properties of Laser Cladding Nickel-based Tungsten Carbide Coating Under Different Binder	Chen Yan, Zeng Yuan, Xu Huanhuan, Lin Chen	(20)
Electric Vehicle Suspension System Control and Laser Cladding Repair Method for Material Surface Cracks	Chen Zhengke, Zhan Huizhen	(29)
Microstructure and High Temperature Wear Properties of GH4169 Coating Fabricated Via Laser Cladding	Zhang Jie, Li Ke, Wu Zhisheng, Zhang Qunli, Yao Jianhua	(36)
Research Progress of Laser Processing in Textile and Garment Industry	Liu Tianyuan	(43)
Experimental Study of the Surface Hydrophilicity of M35 High-Speed Steel Machined by Femtosecond Laser	Liu Zhenming, Wang Yutao, Zhang Peng, Liang Enkang, Wang Li, Feng Kai	(50)
Research of the Process of Laser Marking Technology Based on Orthogonal Experiment	Luo Gongxu, Chen Yuan, Zhang Lingling, Li Guoqi, Du Yuanchao, Shu Tianjiao	(56)
High-frequency Ultrasound Vibration Stress Field of Aircraft Thin-Walled Structures Based on COMSOL Simulations	Cui Aiyong, Liu Haodong, Sun Haixia, Lu Changliang, Wei Huakai	(62)
Detection of Microcrack Angle Based on Laser Ultrasonic Diffraction Wave Energy	Zhang Xiaotong, Pan Qianghua, Deng Jin, Xu Guangming, Li Zhe, Li Haiyang	(69)
Geometric Error Prediction and Verification of Milling Machine Guide Rail Based on Laser Interferometer	Wu Qiumei, Li Qiang, Yu Yan	(79)
High Frequency Partial Discharge Detection Technology of Electrical Equipment Using Modulated Laser Phase	Xing Yangyang, Dang Xiaoyuan, Ma Dongmei, Li Jie	(84)
Laser Ultrasonic Measurement of Residual Stress on K417G Disc Peening Surface	Qian Zhike, Han Xiaoming, Wang Guoqiang	(91)
Application of Concave-bump Detection Algorithm with Constraint in Cable Winding Process	Wang Hua, Wang Xinhai, Zhang Shuang, Gao Jingang, Liu Xiaofeng	(96)
Optimization of Color Point Cloud Registration Algorithm for 3D Reconstruction	Xie Yibo, Yao Siqi, Xu Naitao, Zhou Shun, Yu Ziran, Cheng Jin, Liu Weiguo	(102)
Automatic Calibration Design of Machine Tool Based on Arc Detection of Laser Focusing Image	Xu Zuodong, Dong Yueqing, Yang Xiaoyong	(108)
Optimization of Laser Paint Removal Parameters and Surface Performance Analysis of 2024 Aluminum Alloy	Liu Shiguang, Sun Shufeng, Chen Xizhang, Wang Pingping, Shao Yong, Wang Jin, Wang Haitao, Liu Jixin	(114)
Research on Automatic Paint Removal Method of Metro Wheelsets Based on Compound Laser	Ye Bing	(125)
Numerical Simulation Research on Noise Response Characteristics of Laser Absorption Spectroscopy Technology	Duan Pinbo, Wang Yihong, Zhou Bin, Zhao Rong, Zhuang Qianyao	(132)
A Phase Reconstruction Method of Broadband Light Source Based on Neural Network	Pan Jinjie, Lin Dajun, Luan Haitao	(137)
Spectral Characteristics of Dynamic Laser Speckle Scattered by Blood Flow	Han Xingxing, Ma Lin	(144)
Clinical Observation on Modified Jingfangfang Combined with Low-Level Light Therapy with Light-Emitting Diodes for the Treatment of Wind-heat Type Facial Corticosteroid Addictive Dermatitis	He Zhihong, Wang Jianfeng, Zhang Hongya	(149)

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



上海激光医学设备工程技术研究中心



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