

目次

综述与评论

- 工程伪装效果评价指标体系构建问题分析 刘玉通 王结良 胡志毅等(259)
- 外延型 InSb(InAlSb)探测器工艺分析 尚林涛 师景霞 温 涛等(265)

激光应用技术

- 刻蚀辅助激光灰度改性技术制备硅基三维微结构 李乾坤 刘学青 成 荣(274)
- 基于改进卡尔曼滤波的激光补给无人机跟瞄方法研究 袁建华 赵子玮 李 尚等(279)
- 基于注意力机制的实时车辆点云检测算法 赖坤城 赵 津 刘 畅等(285)
- 激光熔覆试件疲劳过程磁记忆检测试验研究 曾寿金 周金良 吴启锐等(292)
- 高斯光束和超高斯光束在空气介质中的成丝特性研究 井晨睿 亓协兴 王朝晖等(302)
- 距离选通水下激光成像作用距离简化核算方法 付学志 王庆胜 邓代竹等(306)

激光器技术

- 端面泵浦 Yb:YAG 表层掺杂陶瓷板条激光器 陈一豪 梁兴波 陈念江等(311)
- 超短光纤光栅刻写及其切趾方法研究 李 江 辛璟焘 吴 昊等(316)
- 高稳定度光纤耦合半导体激光器恒流源电路设计 于秋驰 刘志巍 段 凯等(321)

红外技术及应用

- 高超声速再入目标动态红外辐射特性修正计算 刘太阳 刘 辉 邹 坚(328)
- 小径管内壁缺陷的涡流热成像定量检测 王勇勇 孙全德 王恪典等(333)

红外材料与器件

- 中波 10 μm 小间距原位集成微透镜技术 刘世光 徐碧婷 徐长彬等(339)

光电技术与系统

- 光电转塔自动搜索跟踪监视低小慢目标控制方法 张龙浩 陈国强 徐 梁等(343)
- 基于 FPGA 的循环不重复码研究 张伟健 郑 毅 耿 林等(349)

光纤及光通讯技术

- 两路微振动信号的光纤 F-P 腔干涉测量 赵 付 刘径舟(353)

光电对抗

- 烟雾干扰对红外成像导引头命中概率影响 李 楠(358)

图像与信号处理

- 基于椭圆斑点序列图像估测清晰成像的方法 马 倩 朱兴龙 尹珺瑶(363)
- 基于恒比鉴别和小波变换的脉冲激光雷达成像 左靖昊 张彦梅 栾晨辉(371)
- 融入曲率尺度空间算法的图像配准方法 章 盛 李培华 钱名思等(379)
- 时空联合红外小目标检测算法的设计与实现 朱硕雅 杨德振 贾 鹏等(388)

LASER & INFRARED

(Monthly, Publication Started in 1971)

Vol. 51 No. 3

(Series No. 510)

March 2021

JOINT JOURNAL of

China Optics & Opto-Electronics

Manufactures Association

Laser & Infrared Technology Information

Exchange Organization, CEI

Quantum Electronics & Opto-

Electronics Society, CIE

CONTENTS

Overview & Comment

- (259) Analysis on the construction of evaluation index system of engineering camouflage effect *LIU Yu-tong et al*
(265) Process analysis of epitaxial InSb(InAlSb) detector *SHANG Lin-tao et al*

Laser Application Technology

- (274) Fabrication of silicon 3D microstructures by etching assisted femtosecond laser gray-scale
modification *LI Qian-Kun et al*
(279) Research on tracking and aiming method of laser replenishment UAV based on improved Kalman
filter *YUAN Jian-hua et al*
(285) Vehicle point cloud detection algorithm based on attention mechanism *LAI Kun-cheng et al*
(292) Experimental study of laser cladding specimen during fatigue by magnetic memory methods *ZENG Shou-jin et al*
(302) Comparative investigation of properties of filament generated by Gaussian and super-Gaussian beam ... *JING Chen-rui et al*
(306) A simplified accounting method for the range of distance separation laser imaging under water *FU Xue-zhi et al*

Laser Technology

- (311) End-pumped Yb : YAG surface-doped ceramic slab laser *CHEN Yi-hao et al*
(316) Research on the inscription and apodization method of ultra short fiber Bragg grating *LI Jiang et al*
(321) Design of constant current source circuit for high stability fiber coupled semiconductor laser *YU Qiu-chi et al*

Infrared Technology & Application

- (328) Modified calculation of dynamic infrared radiation for hypersonic reentry target *LIU Tai-yang et al*
(333) Quantitative detection of inner defects of small diameter tube by eddy current
thermal imaging *WANG Yong-yong et al*

Infrared Material & Device

- (339) In-situ integrated microlens on small pixel (10 μm) mid-wave IRFPA *LIU Shi-guang et al*

O - E Technology & System

- (343) The control method of electro-optical system for automatic searching, tracking and monitoring low-small
and slow targets *ZHANG Long-hao et al*
(349) Research on cyclic non-repeated codes based on FPGA *ZHANG Wei-jian et al*

Optical Fiber & Optical Communication

- (353) Optical fiber F-P cavity interferometry of two micro vibration signals *ZHAO Cun et al*

Optical Technology

- (358) Impact of smoke jamming on the probability of seeker hit by infrared imaging *LI Nan*

Image & Signal Processing

- (363) Method for estimating clear imaging position based on elliptical speckle sequence image *MA Qian et al*
(371) Pulse laser radar imaging based on constant ratio discrimination and wavelet transform *ZUO Jing-hao et al*
(379) Image registration method based on curvature scale space algorithm *ZHANG Sheng et al*
(388) Design and implementation of space-time combined infrared small target detection algorithm *ZHU Shuo-ya et al*