

目次

综述与评论

- 用于 DIRCM 系统的激光源研究进展 赵志刚 赵 镇 王德飞等(1651)
中红外激光技术研究进展 张熙宁 唐晓军 陈 国等(1659)

激光器技术

- 基于 WGM 微腔自注入锁定压窄线宽技术研究 张 军 康朝烽 杨 煜等(1667)
可饱和吸收环滤波器的环形腔双波长激光器 夏志鸿 果 鑫 张振鹤等(1674)

激光应用技术

- 基于 LabVIEW 的光纤激光器稳频系统设计 刘 帆 郭文阁 刘丹丹等(1681)
基于单压电变形镜的散斑抑制研究 孙 冲 俞历程 鲍凯业等(1688)
基于动态激励的三维封装内部缺陷检测 聂 磊 张 鸣 于晨睿等(1694)
基于改进 LCCP 的堆叠目标点云分割算法 高显棕 金建辉(1702)
激光陀螺引燃技术研究及应用 刘婉妮(1709)

红外材料与器件

- 基于奇偶行分时复用的 CTIA 读出电路 王熙远 程 禹 申人升等(1714)
具有自定义开窗功能的读出电路数字模块研究 姜 羽 梁清华 丁瑞军(1719)
一种基于高精度列级 ADC 的读出电路设计实现 李敬国 丁 熠 王京飞(1725)

红外技术及应用

- 基于自准直原理的折射率温度系数测量新方法 汤 浩 倪 磊(1730)

光电技术与系统

- 二维大角度快反镜双线性插值拟合标定法 冀佳琦 刘 洋(1737)

光学技术

- 离轴抛物面反射镜的投影畸变校正研究 罗志超 何 煜 李瑶艳等(1744)
中红外波长超构透镜最优焦距的研究 吴鑫鹏 张晓冬 朱 雪等(1751)

图像与信号处理

- 基于改进 CenSurE-star 的图像匹配算法 谷学静 楚一凡 肖军发等(1759)
可逆多分支的双模态自适应融合目标跟踪算法 耿礼智 周冬明 王长城等(1767)
基于 GAN 和 DWT 的船舶红外偏振图像超分辨方法 宋施霖 朱志宇 张哲卿等(1777)
基于多尺度注意力的 MODIS 云检测算法 张煜辉 边志强 魏倩茹(1784)

光纤传感及光通讯技术

- 长周期光纤光栅生物检测技术研究进展 杜永东 张汇元 王少杰等(1791)
基于光纤感知的盐深传感系统设计 梁 芳 廖建军 荀燕琴等(1799)

LASER & INFRARED

(Monthly, Publication Started in 1971)

Vol. 54 No. 11

(Series No. 554)

November 2024

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

- (1651) Research progress of lasers in directional infrared countermeasures system ZHAO Zhi-gang *et al*
(1659) Research progress on mid-infrared laser technology ZHANG Xi-ning *et al*

Laser Technology

- (1667) Research on microcavity self-injection locking narrow linewidth technology based on WGM ZHANG Jun *et al*
(1674) Annular cavity dual wavelength laser with saturated absorption ring mirror filter XIA Zhi-hong *et al*

Laser Application Technology

- (1681) Design of LabVIEW-based fiber laser frequency stabilization system LIU Fan *et al*
(1688) Research on speckle suppression based on a single piezoelectric deformable mirror SUN Chong *et al*
(1694) Dynamic excitation-based internal defect detection in 3D packaging NIE Lei *et al*
(1702) Stacked target point cloud segmentation algorithm based on improved LCCP GAO Xian-zong *et al*
(1709) Research and application of laser gyro ignition technology LIU Wan-ni

Infrared Material & Device

- (1714) A CTIA ROIC based on odd & even row time-multiplexing WANG Xi-yuan *et al*
(1719) Research on digital module of ROIC with custom windowing function JIANG Yu *et al*
(1725) Design and implementation of ROIC based on a high-precision column-level ADC LI Jing-guo *et al*

Infrared Technology & Application

- (1730) A new measurement method of refractive index temperature coefficient based on auto-collimation principle TANG Hao *et al*

O - E Technology & System

- (1737) Bilinear interpolation fitting calibration of two-dimensional large angle fast steering mirror JI Jia-qi *et al*

Optical Technology

- (1744) Research on correction of projection distortion of off-axis parabolic mirror LUO Zhi-chao *et al*
(1751) Research on the optimal focal length of metalens in the mid-infrared band WU Xin-peng *et al*

Image & Signal Processing

- (1759) Image matching algorithm based on improved CenSurE-star GU Xue-jing *et al*
(1767) Enhanced target tracking algorithm with reversible multi-branch bimodal adaptive fusion GENG Li-zhi *et al*
(1777) Super-resolution of ship infrared-polarized image based on GAN and DWT SONG Shi-lin *et al*
(1784) A cloud detection method for MODIS based on multiscale attention ZHANG Yu-hui *et al*

Optical Fiber Sensing & Optical Communication

- (1791) Research progress in biodetection technology based on long period fiber grating DU Yong-dong *et al*
(1799) Design of salt depth sensing system based on fiber optic sensing LIANG Fang *et al*