

目次

综述与评论

- 中红外腔衰荡光谱技术的研究进展及应用 孙 乐 貂泽强 胡誉元等(332)
- 雷神基于 AIM-9X 的 DIRCM 系统研究 武 伟 李建征 姜成舟等(336)

激光器技术

- 基于微通道散热的板条激光放大器热仿真分析 吴 岷 于 宇 李 凯等(340)
- 太赫兹波段下切比雪夫粒子散射特性研究 徐 怡 王金虎 金文雨等(346)

激光应用技术

- 基于激光雷达探测的飞机尾流融合预测方法 魏志强 吕振海(355)
- 基于激光超声的钛合金裂纹合成孔径组合成像研究 陈 涛 张洪伟 闫锡超等(364)
- 一种对高速运动目标的单光子测距方法 刘祖迪 崔国栋 潘康立等(373)
- 基于卡尔曼融合的激光雷达特征匹配方法 崔更申 邱德宪 匡 兵等(380)
- 激光相干雷达中光单次下变频技术 张奕康 刘 波 吴姿妍等(389)
- 基于车载激光点云的城市道路标线提取方法 周 松 刘 荣 陈志高等(396)

红外材料与器件

- 连续变焦红外热像仪结构设计及装调工艺研究 石 彰 贺 媛 潘 栋(404)
- 可对信号再处理的拼接红外探测器封装电学设计 马 静 闫 杰 李金健等(411)

红外技术及应用

- 结合 WGAN-GP 与 CNN-SVM 的滚动轴承故障红外诊断 周建民 沈熙闻 刘露露(416)
- 多特征聚合表征的断路器热故障诊断评级方法 桑金海 许志浩 李红斌等(423)
- 基于全局双线性注意力的红外视频行为识别 欧阳楠楠 况立群 谢剑斌等(431)

光学技术

- 用于远距离高温目标辐射探测的光谱系统设计 尹 亮 王加朋 杜继东等(440)
- 扭曲的涡旋光束在海洋湍流中的传输因子 郝埕炽 徐勇根 安邦卓等(448)

图像与信号处理

- 基于 Transformer 和空间注意力的红外与可见光图像融合 耿 俊 吴子豪 李文海等(457)
- 轻量化卷积神经网络红外目标识别性能分析与 FPGA 实现 王 戈 李江勇 杨德振等(466)

光纤传感及光通讯技术

- 基于主动加热方法的隧道积水分布式光纤传感器 方忠强 王皓宇 胡慧江等(473)

LASER & INFRARED

(Monthly, Publication Started in 1971)

Vol. 54 No. 3

(Series No. 546)

March 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

- (332) Research progress and application of mid-infrared cavity ring-down spectroscopy *SUN Le et al*
(336) Raytheon DIRCM system research based on AIM-9X *WU Wei et al*

Laser Technology

- (340) Thermal simulation analysis for slab laser amplifier based on microchannel heat sink *WU Di et al*
(346) Study on the scattering characteristics of Chebyshev particles in the terahertz band *XU Yi et al*

Laser Application Technology

- (355) Aircraft wake fusion prediction method based on LiDAR detection *WEI Zhi-qiang et al*
(364) Synthetic aperture combination imaging of cracks in titanium alloy based on laser ultrasonics *CHEN Tao et al*
(373) A single photon ranging method for high-speed moving targets *LIU Zu-di et al*
(380) The segment feature matching method for LiDAR based on Kalman fusion *CUI Geng-shen et al*
(389) Single down conversion technology of light in laser coherent radar *ZHANG Yi-kang et al*
(396) Urban road marking extraction method based on vehicle laser point cloud *ZHOU Song et al*

Infrared Material & Device

- (404) Research on the structural design and assembly process of continuous zoom thermal imager *SHI Zhang et al*
(411) Electrical design of infrared detector package with signal reprocessing *MA Jing et al*

Infrared Technology & Application

- (416) Infrared diagnosis of rolling bearing faults based on WGAN-GP and CNN-SVM *ZHOU Jian-min et al*
(423) Multi-feature aggregated characterization of circuit breaker thermal fault diagnosis rating methods *SANG Jin-hai et al*
(431) Behavior recognition in infrared video based on global bilinear attention *OUYANG Nan-nan et al*

Optical Technology

- (440) Design of a spectroscopic system for radiation detection of high-temperature targets over long distances *YIN Liang et al*
(448) Propagation factors for twisted vortex beams through oceanic turbulence *HAO Nian-chi et al*

Image & Signal Processing

- (457) Infrared and visible image fusion based on transformer and spatial attention model *GENG Jun et al*
(466) Infrared target recognition analysis and FPGA implementation based on lightweight convolutional networks *WANG Ge et al*

Optical Fiber Sensing & Optical Communication

- (473) Distributed optical fiber sensor for tunnel waterlogging based on actively heated method *FANG Zhong-qiang et al*