

目次

综述与评论

- 机载光电告警典型装备发展分析 李兴华 孟真 胡海鹏等(1619)
- 低空光电探测系统的研究现状及发展趋势 李丽亚 樊芮锋 宋亚等(1627)
- 美国激光武器发展建设研究 李伟 余志锋 邓晓智(1637)

激光应用技术

- 激光致声技术在跨冰层介质的空中-水下通信应用方法 何宁 廖欣 蒋红艳(1644)
- 基于 3D 激光扫描传感器的焊缝区域跟踪方法设计 李诺薇 邹维科 种法力(1650)
- 基于激光诱导击穿光谱技术的煤灰分特征研究 李云红 余天骄 周小计等(1657)
- 基于 3D 打印梯度掺杂激光陶瓷的混料喷头研究 谢梦梦 吉浩浩 邓佳杰等(1665)
- 1030 nm 单光子探测激光雷达技术 杨函霖 李召辉 吴光(1671)
- 60 % wt WC 镍基涂层组织及耐磨性研究 崔静 李洪威 杨广峰(1677)

红外技术及应用

- 基于月光散射的面阵 FTIR 硫化物排放测量研究 闫淳 陈豪 曾丹丹等(1682)
- 基于场景的扫描线非均匀性校正算法 蔡竞晨 许静 李江勇等(1690)
- 复杂背景下的红外探测虚警抑制方法研究 吕奔 黄成章 史馨菊等(1696)
- 远距离探测条件下红外序列中弱特征目标检测 李森 胡铭原 樊建鹏等(1702)

光电技术与系统

- 智能靶标目标检测方法研究 柳想成 韩隆 郑毅等(1712)
- 某光电系统消像旋组件谐振频率分析 杨彬 温庆荣 于吴钰(1719)

光纤传感及光通讯技术

- 斜程湍流大气中矢量涡旋光束的 OAM 特性研究 孔妍 吕宏 闫丽凝等(1724)
- 基于微气泡散射的水下无线光通信复合信道建模 贺锋涛 杨航宇 李碧丽等(1732)

光电对抗

- 大功率激光对 CCD 探测器损伤研究 程相正 邵铭 曲卫东等(1743)

光学技术

- 星载红外双谱段高光谱成像仪光学系统设计 王保华 姜会林 唐绍凡等(1750)
- 基于荧光光谱的 CO 浓度测量原理及实验探究 杨展 张猛 项群扬等(1757)
- 波前校正的变论域模糊控制方法 张亦睿 陈波 周益林等(1764)

图像与信号处理

- 像素 binning 技术在高速弱点目标探测中的应用研究 杨天远 凌龙 鲁之君等(1771)
- 基于双引导滤波的红外和可见光图像融合算法 刘丹 朱鸿泰 程虎等(1778)
- 融合注意力门控机制的大场景点云语义分割 王蕾 朱芬芬 李金萍等(1785)

LASER & INFRARED

(Monthly, Publication Started in 1971)

Vol. 53 No. 11

(Series No. 542)

November 2023

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

- (1619) Analysis of the development of typical equipments for airborne electro-optical warning *LI Xing-hua et al*
(1627) Research status and development trend of low altitude electro-optic detecting system *LI Li-ya et al*
(1637) Research on the development and construction of laser weapons in the United States *LI Wei et al*

Laser Application Technology

- (1644) The method of laser-acoustic technology used in the cross-ice communication from air to underwater *HE Ning et al*
(1650) Design of seam tracking method based on 3D laser scanning sensor *LI Nuo-wei et al*
(1657) Research on coal ash content characteristics based on laser-induced breakdown spectroscopy *LI Yun-hong et al*
(1665) Research on the active mixing printhead for 3D printing gradient-doped laser ceramics *XIE Meng-meng et al*
(1671) 1030 nm single-photon detection lidar technology *YANG Han-Lin et al*
(1677) Study on microstructure and wear resistance of 60 % wt WC nickel-based coating *CUI Jing et al*

Infrared Technology & Application

- (1682) Array FTIR sulfide emission measurement study based on moonlight scattering *YAN Bo et al*
(1690) Scene-based nonuniformity correction algorithm for scanning line *CAI Jing-chen et al*
(1696) Research on false alarm suppression method for infrared detection in complex backgrounds *LÜ Yi et al*
(1702) Weak feature target detection in infrared sequence under remote imaging *LI Miao et al*

O – E Technology & System

- (1712) Research on intelligent target object detection methods *LIU Xiang-cheng et al*
(1719) The resonant frequency analysis of the elimination image rotation subassembly working on one
electro-optic systems *YANG Bin et al*

Optical Fiber Sensing & Optical Communication

- (1724) Orbital angular momentum characteristics of vector vortex beam in slant turbulent atmosphere *KONG Yan et al*
(1732) Composite channel modelling for underwater wireless optical communication based on microbubbles
scattering *HE Feng-tao et al*

O – E Countermeasure

- (1743) Research on high-power laser damage to CCD detectors *CHENG Xiang-zheng et al*

Optical Technology

- (1750) Optical system design of spaceborne dual-band infrared hyperspectral imager *WANG Bao-hua et al*
(1757) Principle and experimental investigation of CO concentration measurement based on fluorescence
spectroscopy *YANG Zhan et al*
(1764) Variable domain fuzzy control method for wavefront correction *ZHANG Yi-rui et al*

Image & Signal Processing

- (1771) Application of pixel binning technology in fast weak target detection *YANG Tian-yuan et al*
(1778) Infrared and visible image fusion algorithm based on dual-guided filter *LIU Dan et al*
(1785) The semantic segmentation algorithm for large scene point cloud based on attention gating mechanism *WANG Lei et al*