



中国光学工程学会会刊



Q K 2 2 3 6 4 7 0

ISSN 1007-2276

CN 12-1261/TN

第51卷 | 第8期

Vol. 51 | No. 8

2022.8



红外与激光工程

INFRARED AND LASER ENGINEERING



刊庆五十周年



天津津航技术物理研究所
《红外与激光工程》编辑部

本期特约专栏：

散射成像与非视域成像

目 次

◆ 特约专栏-散射成像与非视域成像 ◆

- 关于散射成像研究现状的一些思考 (特邀) 刘红林 20220261
非视域成像技术分析与展望 (特邀) 金 欣, 杜东宇, 邓儒嘉 20220305
基于光学相位共轭的数字化波前整形技术 (特邀) 沈乐成, 梁瀚朋, 赵佳玉, 等 20220256
基于散斑相关的宽视场成像技术研究进展 (特邀) 席特立, 王毓植, 刘若玉, 等 20220322
深度学习下的散射成像: 物理与数据联合建模优化 (特邀) 郭恩来, 师瑛杰, 朱 硕, 等 20220563
全息技术在散射成像领域中的研究及应用进展 (特邀) 刘金鹏, 冯 怡, 刘 蕾, 等 20220307
基于相位共轭实现散射成像及光学幻像的双功能散射光调控方法 (特邀) 和河向, 黎永耀, 黄锦圣 20220266
浴帘效应的模型发展及应用扩展 (特邀) 裴湘灿, 罗诗淇, 单浩铭, 等 20220299
基于时间相关单光子计数的穿透成像激光雷达研究 (特邀) 乔 凯, 杨 杰, 靳辰飞 20220404
基于深度学习实现透过浑浊介质图像重构 (特邀) 王志远, 赖雪恬, 林惠川, 等 20220215
多模光纤远端光场重建的采样方案 (特邀) 甘 雨, 刘红林, 高敬敬, 等 20220072
强散射背景下的图像感知、融合与可视化技术 王 婷, 税渝阳, 梁浩文, 等 20220418

◆ 激光器与激光光学 ◆

- 双变形镜对 Yb:YAG 板条激光器光束质量校正技术 李国会, 杜应磊, 徐宏来, 等 20210800
高次谐波锁模飞秒掺镱光纤激光器的噪声情况 柏汉泽, 钟艺峰, 任炽明, 等 20210779
中红外量子级联激光器偏振合束实验研究 王 珂, 蔡 军, 丁 宇, 等 20210679
基于多元线性阵列探测器的飞秒激光成丝光声图像重建 曾庆伟, 刘 磊, 胡 帅, 等 20210774
一种适用于古建筑建模的全波形高光谱激光雷达设计与实现 邵 慧, 撒贝宁, 李 伟, 等 20210786
基于视觉、LiDAR 与 IMU 的实时无人车里程计研究 赵耀忠, 咸金龙, 高 巍 20210651
基于摆镜技术提高测距成功概率的方法研究 李鹏飞, 翟东升, 李祝莲, 等 20210732
激光摆动路径对钢/铝点焊接头组织与性能的影响 巴 一, 韩善果, 杨永强, 等 20210799
水下目标物三维激光重建方法研究 孙 茜, 薛庆生, 张冬雪, 等 20210693
低气压下激光诱导击穿有机爆炸物的光谱特性 付 林, 李业秋, 甄 佳, 等 20210720

◆ 红外技术及应用 ◆

- 挡板构型对直升机红外抑制器气动与红外辐射特性影响研究 陈苏麒, 单 勇, 张靖周, 等 20210659
点目标成像红外遥感器探测信噪比测试研究 李晓曼, 胡 斌, 何嘉亮, 等 20210929

- 自动目标识别在图像末制导中的应用 陈咸志, 罗镇宝, 李艺强, 等 20220391
时序平滑多尺度叠加动态红外云场景仿真 吴 双, 李 超, 高传卫, 等 20220656
基于分类器决策融合的红外图像目标识别方法 廖辉传, 赵海霞 20210725
基于改进加权增强局部对比度测量的红外小目标检测方法 鲁晓锋, 柏晓飞, 李思训, 等 20210914
并行多特征提取网络的红外图像增强方法 庞忠祥, 刘 魏, 刘桂华, 等 20210957

◆ 光电测量 ◆

- 基于 3D 打印技术的眼科 OCT 设备计量校准装置研制 段亮成, 刘文丽, 秦晓雯, 等 20210789
基于最优背景估计的星敏感器抗杂散光星点提取方法 万晓伟, 王刚毅, 魏新国, 等 20210780
工业气体泄漏红外成像检测及差分光谱滤波检测方法研究 袁 盼, 谭竹嫣, 张 旭, 等 20210714
运动物体大气扰流可视化光学监测实验研究 张 月, 王 旭, 苏 云, 等 20210793
激光雷达轴系摩擦力矩检测设备自更新控制算法及验证 杜玉红, 刘 通, 李 巍, 等 20210591
智能化无人机入侵检测与跟踪拦截系统设计与实现 樊宽刚, 雷 爽, 别 同 20210750
单目结构光测量中参数自适应标定方法 李茂月, 肖桂风, 蔡东辰, 等 20210778
基于自适应插值滤波的室内环境高速重建系统 刘今越, 马旭哲, 崔月盟, 等 20210625
三轴机载光电系统的模糊滑模鲁棒控制方法 雷根平, 刘婷婷 20210580

◆ 光通信与光传感 ◆

- 线性啁啾光纤光栅局部点加热光谱特性的研究 任 丽, 孙 博, 马 丽, 等 20210708
基于光纤传感的智能安防报警系统设计与开发 管立伟, 卢 宇, 何志杰, 等 20220028
基于 Bragg 光栅的超高消光比 SOI 波导偏振器设计 毛玉政, 陈亚婧, 朱京平 20210713
空间光波前畸变校正中 SPGD 方法的自适应优化 赵 辉, 尹凯达, 吕典楷, 等 20210697
基于 Lissajous 曲线拟合的 EFPI 光纤传感器腔长解调 王 彦, 蒋 超, 周子玮, 等 20210765

◆ 光学器件 ◆

- 非平行光束对窄带滤光片光谱性能的影响 何文彦, 孔明东, 任 戈, 等 20210757
深低温大功率电阻阵列封装结构研究 孙 权, 莫德锋, 刘大福, 等 20210721
瞬态成像模式下高帧频 CMOS 图像传感器性能研究 严 明, 白 琼, 李 刚, 等 20210694
透射式 GaAs 光电阴极时间分辨特性研究 韩 明, 郭 欣, 邱洪金, 等 20210761
基于光线追迹法的低温辐射计光吸收腔设计 俞 兵, 储隽伟, 范纪红, 等 20210918
基于星载红外高光谱观测用机器学习算法反演大气温湿廓线 姚姝含, 官 莉 20210707

◆ 图像处理 ◆

- 基于三角函数变换与 IRDPSO 优化的图像增强算法 张 方, 肖 辉 20210709
烟花算法在 SAR 图像属性散射中心参数估计中的应用 周志洪, 陈秀真, 马 进, 等 20210581
RBCC 动力飞行器上升段轨迹优化设计 罗 哲, 王舒眉, 闫循良, 等 20210956
基于多层级图像分解的图像融合算法 谭 威, 宋 闯, 赵佳佳, 等 20210681
基于语义信息补偿全局特征的物体点云分类分割 林 森, 赵振禹, 任晓奎, 等 20210702

◆ 光学成像技术 ◆

- 单像素高效感知方法概述 边丽蘅, 詹昕蕊, 王华依, 等 20220231

◆ 太赫兹技术 ◆

- 太赫兹矩形波导与共面波导耦合结构设计 杨恒泽, 刘川玉, 武京治, 等 20210733

◆ 简讯 ◆

- 2 μm 锑化物半导体激光器光纤输出模块 李森森, 张宇, 徐应强, 等 20220493

编 辑：付 宁 吴 迪
翟远征 王红琨
刘燕荣 许文颖
刘兴旺

宣传部：刘兴旺
广告部：刘燕荣
发行部：吴迪

Contents

❖ Special issue——Scattering imaging and non-line-of-sight imaging ❖

| | |
|---|---|
| Some thoughts about the current research situation of imaging through scattering media (<i>invited</i>) | Liu Honglin 20220261 |
| Progress and prospect of nonline-of-sight imaging (<i>invited</i>) | Jin Xin, Du Dongyu, Deng Rujia 20220305 |
| Wavefront shaping technology based on digital optical phase conjugation (<i>invited</i>) | Shen Yuecheng, Liang Hanpeng, Zhao Jiayu, et al. 20220256 |
| Research progress of wide-field imaging technology based on speckle correlation (<i>invited</i>) | Xi Teli, Wang Yuzhi, Liu Ruoyu, et al. 20220322 |
| Scattering imaging with deep learning: Physical and data joint modeling optimization (<i>invited</i>) | Guo Enlai, Shi Yingjie, Zhu Shuo, et al. 20220563 |
| Research and application progress of holography technology in scattering imaging (<i>invited</i>) | Liu Jinpeng, Feng Yi, Liu Lei, et al. 20220307 |
| Bifunctional scattering light modulation method based on phase conjugation for scattering imaging and optical illusion (<i>invited</i>) | He Hexiang, Li Yongyao, Kam Sing Wong 20220266 |
| Model development and applications extension of the shower-curtain effect (<i>invited</i>) | Pei Xiangcan, Luo Shiqi, Shan Haoming, et al. 20220299 |
| Research on penetrating imaging LIDAR based on time-correlated single photon counting (<i>invited</i>) | Qiao Kai, Yang Jie, Jin Chenfei 20220404 |
| Deep learning-based image reconstruction through turbid medium (<i>invited</i>) | Wang Zhiyuan, Lai Xuetian, Lin Huichuan, et al. 20220215 |
| Effect of sampling methods on distal field reconstruction through a multimode fiber (<i>invited</i>) | Gan Yu, Liu Honglin, Gao Jingjing, et al. 20220072 |
| Image perception, fusion and visualization technology in strong scattering condition | Wang Ting, Shui Yuyang, Liang Haowen, et al. 20220418 |

❖ Laser & Laser optics ❖

| | |
|--|---|
| Correction of beam quality correction of Yb:YAG laser with double deformable mirrors | Li Guohui, Du Yinglei, Xu Honglai, et al. 20210800 |
| Noise of high-order harmonic mode-locked femtosecond Yb fiber laser | Bai Hanze, Zhong Yifeng, Ren Chiming, et al. 20210779 |
| Study on polarization beam combining experimental of mid-infrared quantum cascade laser | Wang Ke, Cai Jun, Ding Yu, et al. 20210679 |
| Photoacoustic image reconstruction of femtosecond laser filaments based on multilinear array detection | Zeng Qingwei, Liu Lei, Hu Shuai, et al. 20210774 |
| A design and implementation of full waveform hyperspectral LiDAR for ancient architecture modelling | Shao Hui, Sa Beining, Li Wei, et al. 20210786 |
| Research on a real-time odometry system integrating vision, LiDAR and IMU for autonomous driving | Zhao Yaozhong, Xian Jinlong, Gao Wei 20210651 |
| Study on improving laser ranging success probability based on tip/tilt mirror technology | Li Pengfei, Zhai Dongsheng, Li Zhulian, et al. 20210732 |
| Effect of the laser swing path on the microstructure and properties of steel/aluminum spot welded joints | Ba Yi, Han Shanguo, Yang Yongqiang, et al. 20210799 |

| | |
|---|---|
| Research on the 3D laser reconstruction method of underwater targets | Sun Qian, Xue Qingsheng, Zhang Dongxue, et al. 20210693 |
| Spectral characteristics of laser-induced breakdown of organic explosives at low atmospheric pressure | Fu Lin, Li Yeqiu, Zhen Jia, et al. 20210720 |

❖ Infrared technology and application ❖

| | |
|---|--|
| Effect of baffle configuration on aerodynamic and infrared radiation characteristics of helicopter infrared suppressor | Chen Suqi, Shan Yong, Zhang Jingzhou, et al. 20210659 |
| Study of testing the detecting SNR of point target imaging infrared remote sensing systems | Li Xiaoman, Hu Bin, He Jialiang, et al. 20210929 |
| Application of automatic target recognition in image terminal guidance | Chen Xianzhi, Luo Zhenbao, Li Yiqiang, et al. 20220391 |
| Dynamic infrared cloud scene simulation based on time series smoothing multiscale superposition | Wu Shuang, Li Chao, Gao Chuanwei, et al. 20220656 |
| Infrared image target recognition method based on decision fusion of classifiers | Liao Huichuan, Zhao Haixia 20210725 |
| Infrared small target detection method based on the improved weighted enhanced local contrast measurement | Lu Xiaofeng, Bai Xiaofei, Li Sixun, et al. 20210914 |
| Parallel multifeature extracting network for infrared image enhancement ... Pang Zhongxiang, Liu Xie, Liu Guihua, et al. 20210957 | |

❖ Phtotoelectric measurement ❖

| | |
|---|--|
| Development of metrology and calibration devices for ophthalmic OCT equipment based on 3D printing technology | Duan Liangcheng, Liu Wenli, Qin Xiaowen, et al. 20210789 |
| Star spot extraction based on optimal background estimation for star sensor anti stray light | Wan Xiaowei, Wang Gangyi, Wei Xinguo, et al. 20210780 |
| Research on infrared imaging detection and differential spectrum filtering detection methods for industrial gas leakage | Yuan Pan, Tan Zhuyan, Zhang Xu, et al. 20210714 |
| Experimental study on visual optical monitoring of the atmospheric disturbance of moving objects | Zhang Yue, Wang Xu, Su Yun, et al. 20210793 |
| Self-updating control algorithm and verification of lidar shafting friction torque detection equipment | Du Yuhong, Liu Tong, Li Wei, et al. 20210591 |
| Design and implementation of intelligent UAV intrusion detection, tracking and interception system | Fan Kuangang, Lei Shuang, Bie Tong 20210750 |
| Parameter adaptive calibration method in monocular structured light measurement | Li Maoyue, Xiao Guifeng, Cai Dongchen, et al. 20210778 |
| High speed reconstruction system for indoor environments based on an adaptive interpolation filter | Liu Jinyue, Ma Xuzhe, Cui Yuemeng, et al. 20210625 |
| Fuzzy sliding mode robust control method for a three-axis airborne optoelectronic system | Lei Genping, Liu Tingting 20210580 |

❖ Optical communication and sensing ❖

| | |
|--|---|
| Investigation of the spectral characteristics of a linearly chirped fiber Bragg grating with local point heating | Ren Li, Sun Bo, Ma Li, et al. 20210708 |
| Design and development of an intelligent security alarm system based on optical fiber sensing | Guan Liwei, Lu Yu, He Zhijie, et al. 20220028 |

| | |
|---|--|
| Design of Bragg grating-based ultra-high extinction ratio polarizer on silicon-on-insulator waveguide | Mao Yuzheng, Chen Yajing, Zhu Jingping 20210713 |
| Adaptive optimization of SPGD method in wavefront distortion correction of space light | Zhao Hui, Kuang Kaida, Lv Diankai, et al. 20210697 |
| Cavity length demodulation of EFPI optical fiber sensor based on Lissajous curve fitting | Wang Yan, Jiang Chao, Zhou Ziwei, et al. 20210765 |

◆ Optical devices ◆

| | |
|---|---|
| Influence of nonparallel beams on the spectral properties of the narrow-band filter | He Wenyan, Kong Mingdong, Ren Ge, et al. 20210757 |
| Research on the package structure of deep low-temperature and high-power resistor array | Sun Quan, Mo Defeng, Liu Dafu, et al. 20210721 |
| Study on the performance of high-speed CMOS image sensors in transient imaging mode | Yan Ming, Bai Qiong, Li Gang, et al. 20210694 |
| Study on the time-resolved characteristics of the transmission-mode GaAs photocathode | Han Ming, Guo Xin, Qiu Hongjin, et al. 20210761 |
| Design of the absorption cavity in the cryogenic radiometer based on the ray-tracing method | Yu Bing, Chu Junwei, Fan Jihong, et al. 20210918 |
| Atmospheric temperature and humidity profile retrievals using a machine learning algorithm based on satellite-based infrared hyperspectral observations | Yao Shuhan, Guan Li 20210707 |

◆ Image processing ◆

| | |
|---|---|
| Image enhancement algorithm based on trigonometric function transformation and IRDPSO optimization | Zhang Fang, Xiao Hui 20210709 |
| Application of firework algorithm into parameter estimation of attributed scattering centers in SAR images | Zhou Zhihong, Chen Xizhen, Ma Jin, et al. 20210581 |
| Trajectory optimization design of ascending stage of RBCC powered hypersonic vehicle | Luo Zhe, Wang Shumei, Yan Xunliang, et al. 20210956 |
| Multi-layer image decomposition-based image fusion algorithm | Tan Wei, Song Chuang, Zhao Jiajia, et al. 20210681 |
| Object point cloud classification and segmentation based on semantic information compensating global features | Lin Sen, Zhao Zhenyu, Ren Xiaokui, et al. 20210702 |

◆ Optical imaging ◆

| | |
|--|---|
| Overview of efficient single-pixel sensing methods | Bian Liheng, Zhan Xinrui, Wang Huayi, et al. 20220281 |
|--|---|

◆ Terahertz ◆

| | |
|---|---|
| Design of coupled structure of terahertz rectangular waveguide and coplanar waveguide | Yang Hengze, Liu Chuanyu, Wu Jingzhi, et al. 20210733 |
|---|---|



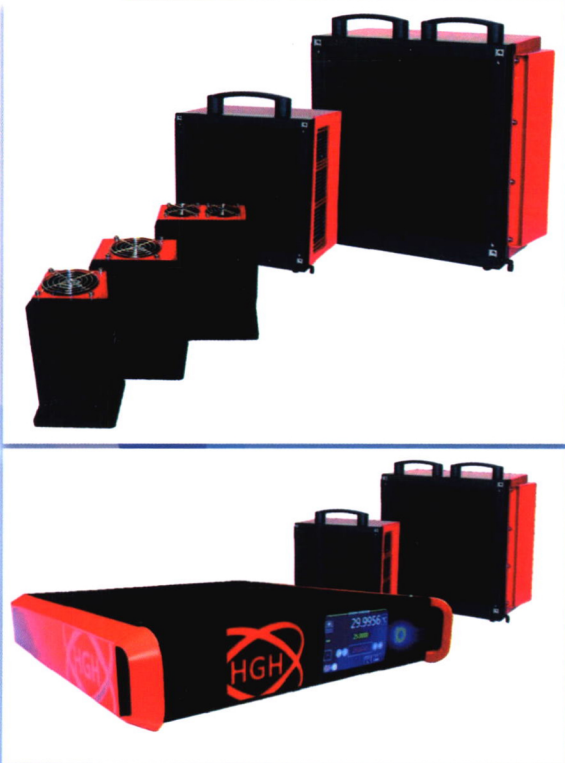
lei.jin@hgh-infrared.com
www.hgh-infrared.com

DCN 1000系列

最精确的低温扩展面源黑体系列

特性

- 高均匀性，高稳定性和发射率
- 发射面积可达300 mm x 300 mm
- 固定温差和绝对温度两种工作模式，绝对温度范围为 -40°C 到 +150°C
- 风冷的DCN1000N/H系列和水冷的DCN1000W/L系列



HGH Systèmes Infrarouges

10 Rue Maryse Bastié
91430 IGNY, FRANCE
Fax: +33 1 69 35 47 80
Tel: +33 1 69 35 47 70



HGH官方微信公众号
法国HGH红外系统

法国HGH红外系统股份公司北京代表处
北京东城区东直门南大街14号
北京保利大厦办公楼974室(100027)
电话:010-65515319
传真:010-6551 5318

ISSN 1007-2276



0 8 >

9 771007 227226

万方数据

刊号 CN 12-1261/TN
ISSN 1007-2276

邮发代号 国内 6-133
国外 BM1766

国内定价 200.00元