

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, 瞿东升, 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, 莫德峰, 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, 詹昕懿, 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

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

❖ Phototoelectric 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 Xiuzhen, 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. 20220231

❖ Terahertz ❖

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