



中国光学工程学会会刊

QK2206681

第50卷 | 第12期
Vol.50 | No.12

2021.12



红外与激光工程

INFRARED AND LASER ENGINEERING



“单像素成像”专栏



天津津航技术物理研究所
《红外与激光工程》编辑部

目 次

◆ 特约专栏—单像素成像 ◆

- 单像素成像理论与方法 (特邀) 翟鑫亮, 吴晓燕, 孙艺玮, 等 20211061
极弱光关联成像研究进展及展望 (特邀) 孙 帅, 杜隆坤, 李 东, 等 20210819
中国科学院上海光学精密机械研究所鬼成像理论研究的若干进展 (特邀) 刘震涛, 胡晨昱, 童智申, 等 20211059
单像素几何矩探测运动物体定位技术 (特邀) 查林彬, 时东锋, 黄 见, 等 20211060
掩膜版调制关联成像的发展及应用 (特邀) 李珮明, 蒋文杰, 赵海潇, 等 20210738
紧凑双光路单像素成像系统 (特邀) 廖兆琨, 王 汉, 陈 文, 等 20210723
单像素复振幅成像 (特邀) 刘瑞丰, 赵书朋, 李福利 20210735
X 射线傅里叶关联成像中的康普顿散射噪声研究 (特邀) 李晴宇, 谈志杰, 喻 虹, 等 20210734
微波关联成像研究进展及展望 (特邀) 程永强, 王宏强, 曹凯程, 等 20210790
太赫兹单像素计算成像原理及其应用 (特邀) 余荣斌, 祝永乐, 刘文权, 等 20210717
复杂环境下含噪信号光对关联成像的影响研究 (特邀) 谭 威, 黄贤伟, 蒋 腾, 等 20210657
单像素成像与超表面成像 (特邀) 郑培霞, 刘亦辰, 刘宏超 20211058
基于光电混合神经网络的单像素快速运动物体分类 (特邀) 郑淑君, 姚曼虹, 王晨平, 等 20210856
用于光子计数单像素成像的去块状采样网络 熊乙宁, 鄢秋荣, 祝志太, 等 20210724

◆ 激光器与激光光学 ◆

- 百瓦级 1.2/1.5 μm 双波长金刚石拉曼激光器 (特邀) 白振旭, 陈 晖, 张展鹏, 等 20210685
显微激光诱导电流技术研究进展 吕 磊, 苏 丹, 杨 肃, 等 20210424
波长锁定 878.6 nm LD 调制泵浦 Nd: YVO₄ 自拉曼激光器 孙 冰, 丁 欣, 姜鹏波, 等 20200227
小视场高重频激光雷达光机系统设计、装调及性能测试 李 路, 谢晨波, 邢昆明, 等 20210046
半导体激光器非典型宏通道水冷散热系统设计 潘建宇, 曹银花, 闫岸如, 等 20210037
大口径反射镜表面颗粒物洁净度控制实验研究 牛龙飞, 蒋一岚, 苗心向, 等 20210117
激光无线能量传输接收端光束匀化装置设计 霍虹宇, 苟于单, 杨擎东, 等 20210102
相干激光测风雷达高分辨率距离门自适应技术研究 徐冠宇, 尹 微, 李 策, 等 20210187
自动计算重叠度的多源点云配准方法 李 鑫, 莫思特, 黄 华, 等 20210088
玻璃钢激光烧蚀碳化致微波传输衰减的数值模拟 刘卫平, 吕玉伟, 吴丽雄, 等 20210137
探测器阵列靶散射取样衰减单元设计 管雯璐, 谭逢富, 侯再红, 等 20210150
大风背景下首都机场两条跑道低空风切变特征统计 李肖雅, 禹智斌, 刘 冬, 等 20210119

◆ 光学设计 ◆

- 基于量子遗传算法的自由曲面离轴反射光学系统设计 缪 麟, 田博宇, 孙年春, 等 20210365
光谱维编码中红外光谱成像系统的光学设计 赵雨时, 贺文俊, 刘智颖, 等 20210700
低照度宽幅航空相机系统设计 彭建伟, 陈卫宁, 张高鹏, 等 20210312
次镜支撑结构硬涂层阻尼减振设计与仿真 王劲凯, 孟立新, 张立中, 等 20210344
极端环境下光学红外望远镜伺服系统模型预测 徐 进, 杨世海, 叶 宇, 等 20210209
高超声速飞行器楔面激波的光线偏折校正模型(英文) 陈 冰, 郑 勇, 徐 彬, 等 20210182
视觉检测系统 LED 光源照度优化方法 巢 淵, 徐 鹏, 唐寒冰, 等 20210745

◆ 光电测量 ◆

- 考虑圆形特征边缘模糊和偏心误差修正的高精度相机标定方法 王 靖, 魏 亮, 向文豪, 等 20210130
环境因素对闪光灯激励红外热成像外场检测的影响 刘颖韬, 许路路, 何方成, 等 20210711
深孔内表面检测点云拼接技术研究 邵新杰, 潘 硕, 宋 彬, 等 20210210
大口径凹椭球面反射镜光轴偏心测量方法 张 超, 邢 辉, 宋俊儒, 等 20210196
镜面反射式激光跟踪干涉测长的测量方法研究 平少栋, 傅云霞, 张 丰, 等 20210624
引入应变灵敏度矩阵的探针形状光纤测量方法 何超江, 何彦霖, 骆 飞, 等 20210623
运动平移台静态指向误差建模、测试与修正 李 慧, 樊宏杰, 陈前荣, 等 20210161
基于角接触球轴承的小型经纬仪方位轴倾斜误差修正 李翔宇, 彭 勃, 江 波, 等 20210172
限定接收范围的散射偏振前向传输优化算法 曾祥伟, 李亚红, 褚金奎, 等 20210158
三轴视觉测量系统自动对焦技术 周 鹏, 胡成海, 毕 超, 等 20210141

◆ 光学器件 ◆

- 体布拉格光栅光谱滤波器特性研究 蒋 贲, 刘 博, 范 伟 20210055
阴极门控光学条纹相机 李 晋, 杨志文, 胡 昕, 等 20210402

◆ 材料与薄膜 ◆

- 光学表面粒子污染物散射的单层薄膜调控特性 杨伟荣, 潘永强, 郑志奇 20210234

◆ 光通信与光传感 ◆

- 海洋湍流下波长分集无线光通信系统性能分析 贺锋涛, 李佳琪, 张建磊, 等 20210131
摆镜式激光通信终端光束指向与粗跟踪特性 陈 祥, 呼新荣, 张建华, 等 20210146
光纤马赫曾德尔干涉曲率传感器的膝关节曲率检测系统研究 丁 磊, 余 烈, 谢勤岚, 等 20210195

◆ 光学成像技术 ◆

- 基于渐变线光源的高亮度集成成像 3D 显示 范 钧, 刘永志, 吴 非 20210058
湍流变化对多孔径光学系统成像特性的影响 刘 婷, 唐善发, 刘何伟, 等 20210189

◆ 海洋光学 ◆

- Sentinel-2 的胶州湾水体透明度遥感反演 杨 雷, 禹定峰, 高 磊, 等 20210080
海面目标高分辨率卫星成像仿真方法 宋 波, 方 薇, 杜丽丽, 等 20210127

◆ 图像处理 ◆

- 单目相机非合作目标提取及位姿检测 田光宝, 王 见, 王博文 20210166
基于空间联合的红外舰船目标数据增强方法 黄 攀, 杨小冈, 卢瑞涛, 等 20210281
单演信号在红外图像目标分类中的应用研究 杨雅志, 李 骏 20210165
高光谱-LiDAR 融合的条件随机场分类方法 王雷光, 耿若筝, 代沁伶, 等 20210112
基于几何代数的 SVS-NLMS 点云配准算法 崔文弢, 焦卫东, 庞艳丽 20210115
基于最大熵准则的多视角 SAR 目标分类方法 李 宁, 王军敏, 司文杰, 等 20210233

Contents

❖ Special issue—Single-pixel imaging ❖

Theory and approach of single-pixel imaging (<i>Invited</i>)	Zhai Xinliang, Wu Xiaoyan, Sun Yiwei, et al. 20211061
Progress and prospect for ghost imaging with extremely weak light (<i>Invited</i>)	Sun Shuai, Du Longkun, Li Dong, et al. 20210819
Some research progress on the theoretical study of ghost imaging in Shanghai Institute of Optics and Fine Mechanics, Chinese Academy of Sciences (<i>Invited</i>)	Liu Zhentao, Hu Chenyu, Tong Zhishen, et al. 20211059
Geometric moment detection with single-pixel for moving object localization (<i>Invited</i>)	Zha Linbin, Shi Dongfeng, Huang Jian, et al. 20211060
Development and application of mask modulated correlated imaging (<i>Invited</i>)	Li Peiming, Jiang Wenjie, Zhao Haixiao, et al. 20210738
Compact dual optical path single-pixel imaging system (<i>Invited</i>)	Liao Zhaokun, Wang Han, Chen Wen, et al. 20210723
Single-pixel complex amplitude imaging (<i>Invited</i>)	Liu Ruiyong, Zhao Shupeng, Li Fuli 20210735
Research on Compton scattering noise in the X-ray Fourier-transform ghost imaging (<i>Invited</i>)	Li Qingyu, Tan Zhijie, Yu Hong, et al. 20210734
Progress and prospect for microwave coincidence imaging (<i>Invited</i>)	Cheng Yongqiang, Wang Hongqiang, Cao Kaicheng, et al. 20210790
Terahertz single-pixel computational imaging: Principles and applications (<i>Invited</i>)	She Rongbin, Zhu Yongle, Liu Wenquan, et al. 20210717
Research on the effect of noise-including signal light on the quality of correlated imaging under complex environment (<i>Invited</i>)	Tan Wei, Huang Xianwei, Jiang Teng, et al. 20210657
Single-pixel imaging and metasurface imaging (<i>Invited</i>)	Zheng Peixia, Liu Yichen, Liu Hongchao 20211058
Single-pixel fast-moving object classification based on optical-electronical hybrid neural network (<i>Invited</i>)	Zheng Shujun, Yao Manhong, Wang Shengping, et al. 20210856
Deblocking sampling network for photon counting single-pixel imaging	Xiong Yining, Yan Qiurong, Zhu Zhitai, et al. 20210724

❖ Lasers & Laser optics ❖

Hundred-watt dual-wavelength diamond Raman laser at 1.2 /1.5 μm (<i>Invited</i>)	Bai Zhenxu, Chen Hui, Zhang Zhanpeng, et al. 20210685
Research progress of laser-beam-induced current microscopy technology	Lv Lei, Su Dan, Yang Yi, et al. 20210424
Efficient wavelength-locked 878.6 nm diode-modulated-pumped Nd: YVO ₄ self-Raman laser	Sun Bing, Ding Xin, Jiang Pengbo, et al. 20200227
Optical-mechanical system design, installation and performance test of lidar with small-field and high-repetition frequency	Li Lu, Xie Chenbo, Xing Kunming, et al. 20210046
Design of atypical macro-channel water cooling system for semiconductor lasers	Pan Jianyu, Cao Yinhua, Yan Anru, et al. 20210037
Experimental study of particles cleanliness control on the surface of large-aperture reflector	Niu Longfei, Jiang Yilan, Miao Xinxiang, et al. 20210117
Design of beam homogenizing device at receiving end for laser wireless power transmission	Huo Hongyu, Gou Yudan, Yang Qingdong, et al. 20210102

Research on high resolution range-gate adaptive technology of coherent wind lidar	Xu Guanyu, Yin Wei, Li Ce, et al.	20210187
Multi-source point cloud registration method based on automatically calculating overlap	Li Xin, Mo Site, Huang Hua, et al.	20210088
Numerical simulation of ablation and carbonization of GFRP irradiated by laser induced microwave transmission decay	Liu Weiping, Lv Yuwei, Wu Lixiong, et al.	20210137
Design of scattering sampling attenuation unit for detector array target	Guan Wenlu, Tan Fengfu, Hou Zaihong, et al.	20210150
Low-level wind shear characteristic statistic of two runways of Beijing Capital International Airport based on strong wind background	Li Xiaoya, Yu Zhibin, Liu Dong, et al.	20210119

❖ Optical design ❖

Design of freeform surface off-axis reflective optical systems based on quantum genetic algorithm	Miao Lin, Tian Boyu, Sun Nianchun, et al.	20210365
Optical design of MWIR spectral imaging system encoding in spectral dimension	Zhao Yushi, He Wenjun, Liu Zhiying, et al.	20210700
Design of wide view aerial camera system in low-light	Peng Jianwei, Chen Weining, Zhang Gaopeng, et al.	20210312
Design and simulation of hard coating damping vibration for secondary mirror support structure	Wang Jinkai, Meng Lixin, Zhang Lizhong, et al.	20210344
Model prediction of optical infrared telescope servo system in extreme environment	Xu Jin, Yang Shihai, Ye Yu, et al.	20210209
Beam deflection correction model of wedge-shaped shock waves over hypersonic vehicles	Chen Bing, Zheng Yong, Xu Bin, et al.	20210182
Illumination optimization method of LED light source for visual inspection system	Chao Yuan, Xu Peng, Tang Hanbing, et al.	20210745

❖ Photoelectric measurement ❖

High-precision camera calibration method considering projected circular edge blur and eccentricity error	Wang Jing, Wei Liang, Xiang Wenhao, et al.	20210130
Effects of environmental factors on infrared flash thermography nondestructive testing in outfiel detection	Liu Yingtao, Xu Lulu, He Fangcheng, et al.	20210711
Research on point cloud splicing for inner surface inspection of deep hole	Shao Xinjie, Pan Shuo, Song Bin, et al.	20210210
Measurement of optical axis eccentricity of a large-aperture concave ellipsoid mirror	Zhang Chao, Xing Hui, Song Junru, et al.	20210196
Study on measurement method of mirror reflection laser tracking interferometric length measurement	Ping Shaodong, Fu Yunxia, Zhang Feng, et al.	20210624
Needle shape optical fiber measurement method introducing strain sensitivity matrix	He Chaojiang, He Yanlin, Luo Fei, et al.	20210623
Modeling, test and correction of static pointing error for remotion platform	Li Hui, Fan Hongjie, Chen Qianrong, et al.	20210161
Tilt error correction of minitype theodolite's vertical shaft based on angular contact ball bearings	Li Xiangyu, Peng Bo, Jiang Bo, et al.	20210172
Optimized algorithm to limit receiving range of polarized light forward propagation into scattering media	Zeng Xiangwei, Li Yahong, Chu Jinkui, et al.	20210158
Auto focusing technology of three-axis vision measuring system	Zhou Peng, Hu Chenghai, Bi Chao, et al.	20210141

❖ Optical devices ❖

Characteristics of volume Bragg grating spectral filter	Jiang Yun, Liu Bo, Fan Wei	20210055
Optical streak camera with gated photocathode	Li Jin, Yang Zhiwen, Hu Xin, et al.	20210402

❖ Materials & Thin films ❖

Single-layer film regulation characteristics of particle pollutant scattering from optical surfaces Yang Weirong, Pan Yongqiang, Zheng Zhiqi 20210234

❖ Optical communication and sensing ❖

Performance analysis of wavelength diversity wireless optical communication system in ocean turbulence He Fengtao, Li Jiaqi, Zhang Jianlei, et al. 20210131

Beam pointing and coarse tracking characteristics of Tip-Tilt mirror type laser communication terminal Chen Xiang, Hu Xinrong, Zhang Jianhua, et al. 20210146

Research on knee joint curvature detection system based on fiber optic MZI-BDB curvature sensor Ding Lei, Yu Lie, Xie Qinlan, et al. 20210195

❖ Optical imaging ❖

High luminance integral imaging 3D display based on gradient line light source Fan Jun, Liu Yongzhi, Wu Fei 20210058

Influence of turbulence on imaging characteristics of multi-aperture optical system Liu Ting, Tang Shanfa, Liu Hewei, et al. 20210189

❖ Ocean optics ❖

Remote sensing retrieval of secchi disk depth in Jiaozhou Bay using Sentinel-2 MSI image Yang Lei, Yu Dingfeng, Gao Hao, et al. 20210080

Simulation method of high resolution satellite imaging for sea surface target Song Bo, Fang Wei, Du Lili, et al. 20210127

❖ Image processing ❖

Monocular camera non-cooperative target extraction and pose detection Tian Guangbao, Wang Jian, Wang Bowen 20210166

Data augmentation method of infrared ship target based on spatial association Huang Pan, Yang Xiaogang, Lu Ruitao, et al. 20210281

Research on monogenic signal of application in infrared imagery target classification Yang Yazhi, Li Jun 20210165

Conditional random field classification method based on hyperspectral-LiDAR fusion Wang Leiguang, Geng Ruozheng, Dai Qinling, et al. 20210112

SVS-NLMS point cloud registration algorithm based on geometric algebra Cui Wentao, Jiao Weidong, Pang Yanli 20210115

Multi-view SAR target classification method based on principle of maximum entropy Li Ning, Wang Junmin, Si Wenjie, et al. 20210233

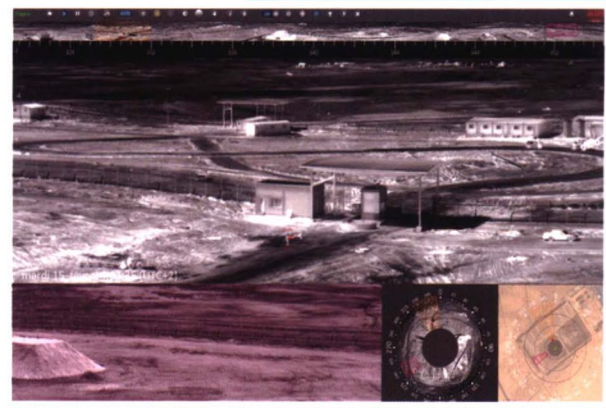
SPYNEL

红外与可见光成像系统性能测试设备

介绍:

SPYNEL传感器是独特的被动广域监控系统，可在各种恶劣天气条件下自动检测入侵和跟踪陆地、空中和海上无限多的目标。这些热像仪以高速率（高达2Hz）提供高达120M像素的高空间分辨率图像。

先进的自动跟踪软件，可以随时从任何方向提供前所未有的实时安全预警，防范传统威胁和不对称威胁，包括几乎无法检测到的目标，例如：爬行男子，硬壳充气艇，低空空中目标，无人机和隐形飞机。SPYNEL和CYCLOPE的联合应用是：远程监控，空中目标和海军基地，船舶自动保护，石油和天然气基础设施，机场，港口，边界和沿海，工业场所的广域监控，连续周边安全和关键基础设施保护的最终解决方案。



HGH Systèmes Infrarouges

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



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 – 6551 5319
传真: 010 – 6551 5318

ISSN 1007-2276



刊号 ISSN 1007-2276
CN 12-1261/TN

邮发代号 国内 6-133
国外 BM1766

国内定价 200.00元