



中国光学工程学会会刊



Q K 2 1 0 2 4 7 4

ISSN 1007-2276

CN 12-1261/TN

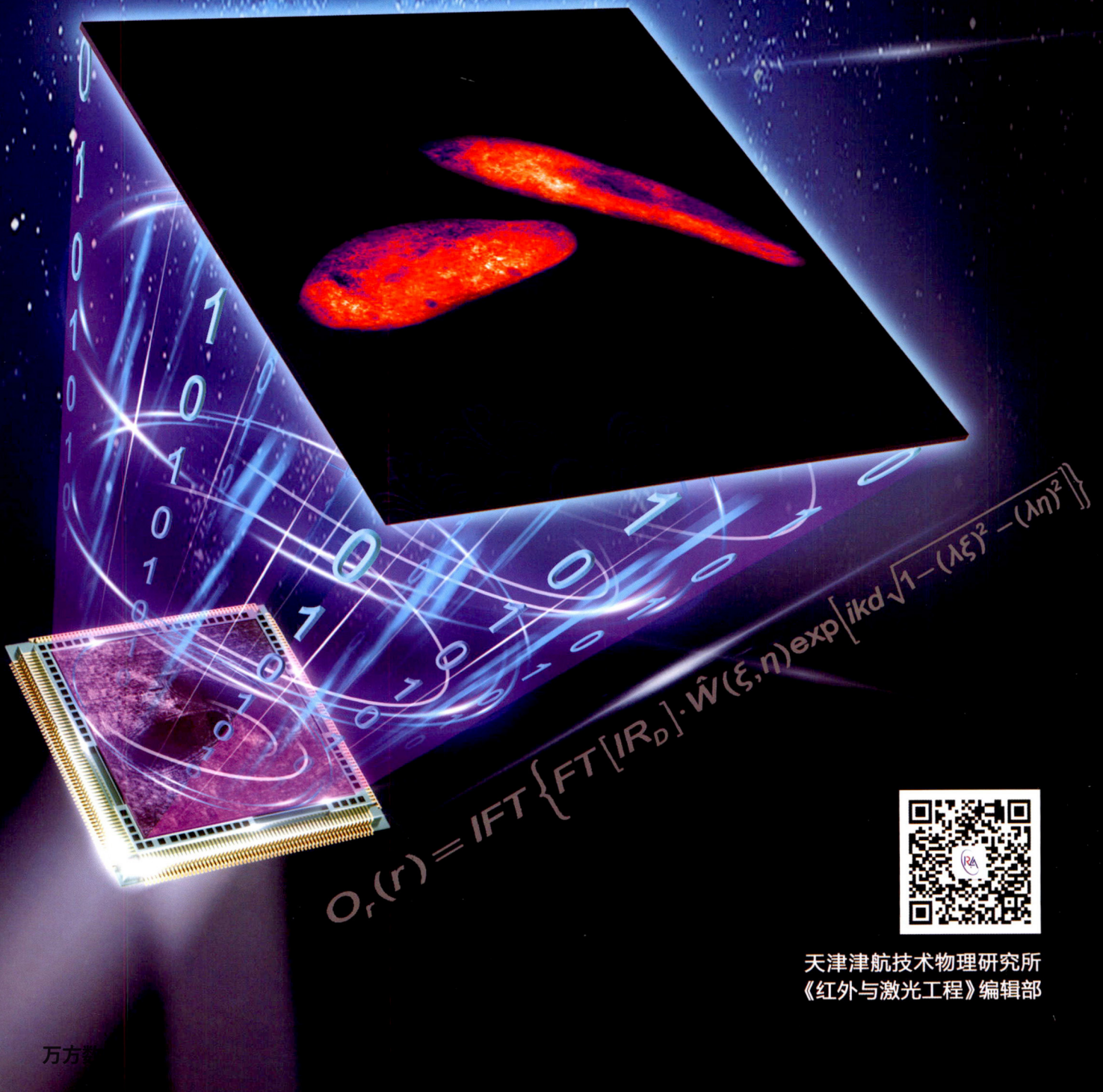
第50卷 | 第2期

Vol.50 | No.2

2021.2



INFRARED AND LASER ENGINEERING



天津津航技术物理研究所
《红外与激光工程》编辑部



目 次

◆ 专家报告 ◆

- 数字全息显微中自动调焦技术及其应用(封面文章)(特邀) 王 宇, 温 凯, 张美玲, 等 20200530
红外显微光学系统的小像差互补设计方法 刘智颖, 吕知洋, 高柳絮 20200153
航空多光谱相机三坐标无源定位技术 董 浩, 孙 拓, 杨玉良 20200498

◆ 红外技术及应用 ◆

- 碲镉汞焦平面阵列无效像元(盲元)特征与成因 李建林, 谢 刚, 刘 炼, 等 20200202
具有背景抑制功能的长波红外读出电路 张武康, 陈洪雷, 丁瑞军 20200266
一种高性能氧化钒热敏薄膜的制备和应用 马占锋, 王 颖, 汪 超, 等 20200349

◆ 激光器与激光光学 ◆

- 基于 DMD 的小型近红外光谱仪原理及优化分析(英文) 刘宏明, 刘玉娟, 宋 莹, 等 20200427
加力型频率分裂激光器的频率差热漂移 王 琦, 钱永明, 张书练 20200392
基于双色镜的 2.3 kW 光纤激光光束合成 何旭宝, 肖 虎, 马鹏飞, 等 20200385
不同核心尺寸及壳层厚度 CdTe/CdS 量子点非线性光学及超快动力学特性(英文) 常 青, 檀恒宇, 孟天明 20200342
天基合成孔径激光雷达成像参数分析 尹红飞, 郭 亮, 荆 丹, 等 20200144
星载海洋激光雷达叶绿素剖面探测能力估算 朱培志, 刘秉义, 孔晓娟, 等 20200164

◆ 材料与薄膜 ◆

- 超低面形宽带高反射薄膜设计及制备技术研究 白金林, 姜玉刚, 王利栓, 等 20200413
金刚石膜表面微结构红外增透性能研究 张朝阳, 魏俊俊, 邢忠福, 等 20200199
蓝宝石表面纳米结构随杂质靶距离的演化 毕 倩, 陈智利, 刘雨昭, 等 20200302

◆ 光学成像技术 ◆

- 共孔径主被动高光谱三维成像实时处理框架 贺文静, 胡 坚, 陈育伟, 等 20200249
基于成像时刻校准的混合域 TDICMOS 成像技术研究 梁 楠, 翟立阳 20200308

◆ 光学设计 ◆

- 大视场大相对孔径日盲紫外告警光学系统设计 郑国宪, 焦建超, 俞 越, 等 20200260
用于 LED 均匀照明的自由曲面菲涅耳 TIR 透镜光学设计(英文) 胡甜甜, 曾春梅, 茵丛珊, 等 20200183

- 临近空间望远镜次镜优化设计 刘奉昌, 李威, 赵伟国, 等 20200178
Φ450 mm 口径空间天文相机轻量化碳化硅主反射镜组件设计 凤良杰, 成鹏飞, 王炜 20200175
大视场间隔双焦面成像遥感相机焦面装调 钟卉 20200172
制冷型中波红外偏振成像光学系统设计 刘星洋, 翟尚礼, 李靖, 等 20200208

❖ 图像处理 ❖

- MEMS 振镜扫描共聚焦图像畸变机理分析及校正 缪新, 李航锋, 张运海, 等 20200206
基于相关滤波的目标重检测跟踪 姜珊, 张超, 韩成, 等 20200182
采用门控循环神经网络估计锂离子电池健康状态 张少宇, 伍春晖, 熊文渊 20200339
采用三层窗口局部对比度的红外小目标检测 韩金辉, 蒋亚伟, 张小件, 等 20200146
伯努利滤波器在纯角度跟踪场景中的应用 时国平, 钱叶册 20200343

❖ 光电测量 ❖

- 基于法化矩阵降维的多相机快速光束法平差算法 朱子健, 张贵阳, 杨明, 等 20200156
利伐沙班的定量检测：拉曼光谱法与远红外吸收光谱法 吕嘉明 20210038

Contents

❖ Invited paper ❖

Autofocusing techniques in digital holographic microscopy and their applications (Cover paper) (*Invited*) Wang Yu, Wen Kai, Zhang Meiling, et al. 20200530

Design method of infrared microscope optical system with lower aberration compensation Liu Zhiying, Lv Zhiyang, Gao Liuxu 20200153

Three coordinate passive location technology for airborne multiple spectrum camera Dong Hao, Sun Tuo, Yang Yuliang 20200498

❖ Infrared technology and application ❖

Characteristics and causes of non-effective pixels of HgCdTe FPA Li Jianlin, Xie Gang, Liu Lian, et al. 20200202

Long wavelength infrared readout circuit with background suppression function Zhang Wukang, Chen Honglei, Ding Ruijun 20200266

Preparation and application of a high-performance vanadium oxide thermosensitive film Ma Zhanfeng, Wang Ying, Wang Chao, et al. 20200349

❖ Lasers and Laser optics ❖

Principle and optimum analysis of small near-infrared spectrometers based on digital micromirror device Liu Hongming, Liu Yujuan, Song Ying, et al. 20200427

Thermal drift of frequency difference of frequency splitting laser with force-exerting Wang Qi, Qian Yongming, Zhang Shulian 20200392

2.3 kW fiber laser spectral beam combination based on dichromatic mirror He Xubao, Xiao Hu, Ma Pengfei, et al. 20200385

Nonlinear optics and ultrafast dynamics characteristics of CdTe/CdS quantum dots with different core sizes and shell thickness Chang Qing, Tan Hengyu, Meng Tianming 20200342

Parameters analysis of spaceborne synthetic aperture lidar imaging Yin Hongfei, Guo Liang, Jing Dan, et al. 20200144

Estimation of chlorophyll profile detection capability of spaceborne oceanographic lidar Zhu Peizhi, Liu Bingyi, Kong Xiaojuan, et al. 20200164

❖ Materials and thin films ❖

Study on the design and preparation technology of ultra-low profile wideband high reflection thin films Bai Jinlin, Jiang Yugang, Wang Lishuan, et al. 20200413

Study on infrared anti-reflection performance of diamond film with surface microstructure Zhang Zhaoyang, Wei Junjun, Xing Zhongfu, et al. 20200199

Evolution of sapphire surface nanostructure with distance of impurity target Bi Qian, Chen Zhili, Liu Yuzhao, et al. 20200302

❖ Optical imaging ❖

Real-time processing framework of common-aperture active and passive hyperspectral 3D imaging He Wenjing, Hu Jian, Chen Yuwei, et al. 20200249

Research on hybrid domain TDICMOS imaging technology based on imaging time calibration ... Liang Nan, Zhai Liyang 20200308

❖ Optical design ❖

- Design of solar-blind ultraviolet warning optical system with large FOV and large relative aperture Zheng Guoxian, Jiao Jianchao, Yu Yue, et al. 20200260
- Optical design of freeform Fresnel TIR lens for LED uniform illumination Hu Tiantian, Zeng Chunmei, Rui Congshan, et al. 20200183
- Optimization design of secondary mirror for near space telescope Liu Fengchang, Li Wei, Zhao Weiguo, et al. 20200178
- Design of $\Phi 450$ mm light-weighted SiC mirror subsystem in space-based astronomy telescope Feng Liangjie, Cheng Pengfei, Wang Wei 20200175
- Focal plane alignment for remote sensing camera with dual focal plane of large field of view interval Zhong Hui 20200172
- Design of cooled medium-wave infrared polarization imaging optical system ... Liu Xingyang, Zhai Shangli, Li Jing, et al. 20200208

❖ Image processing ❖

- Analysis and correction of image distortion in MEMS galvanometer scanning confocal system Miao Xin, Li Hangfeng, Zhang Yunhai, et al. 20200206
- Target redetection method for object tracking based on correlation filter Jiang Shan, Zhang Chao, Han Cheng, et al. 20200182
- State of health estimation for lithium-ion batteries using recurrent neural networks with gated recurrent unit Zhang Shaoyu, Wu Chunhui, Xiong Wenyuan 20200339
- Infrared small target detection using tri-layer window local contrast Han Jinhui, Jiang Yawei, Zhang Xiaojian, et al. 20200146
- Application of Bernoulli filter in bearings-only tracking scenarios Shi Guoping, Qian Yece 20200343

❖ Photoelectric measurement ❖

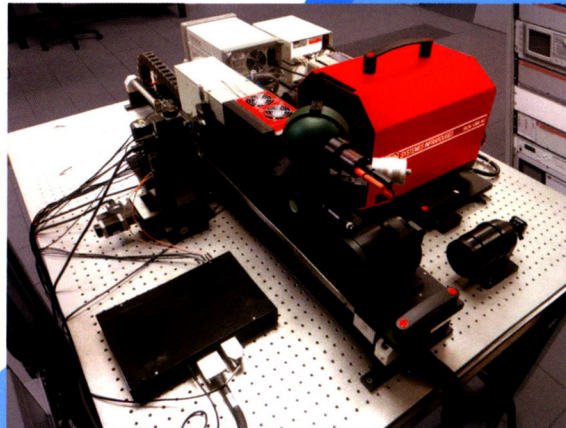
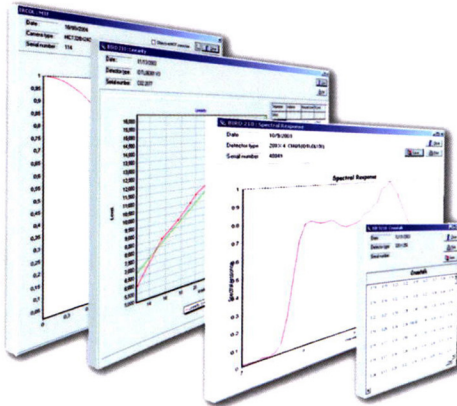
- Multi-camera fast bundle adjustment algorithm based on normalized matrix dimensionality reduction Zhu Zijian, Zhang Guiyang, Yang Ming, et al. 20200156
- Quantitative detection of rivaroxaban based on far-IR absorbance spectroscopy and Raman spectroscopy Lv Jiaming 20210038

BIRD 210

焦平面探测器测试系统

主要测试功能：

- ◇ 非均匀性校正
- ◇ 坏像元的定位
- ◇ RMS噪声
- ◇ 固定图案噪声
- ◇ 响应率
- ◇ 探测率
- ◇ NETD
- ◇ 动态范围/线性度
- ◇ 相对光谱响应/光谱因子
- ◇ 串音/敏感面积
- ◇ MTF



★ 全参数测试算法符合国家标准GB/T 17444—2013《红外焦平面阵列参数测试方法》

HGH Systèmes Infrarouges

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

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