



中国光学工程学会会刊



Q K 2 1 2 7 3 7 3

ISSN 1007-2276

CN 12-1261/TN

第50卷 | 第7期

Vol.50 | No.7

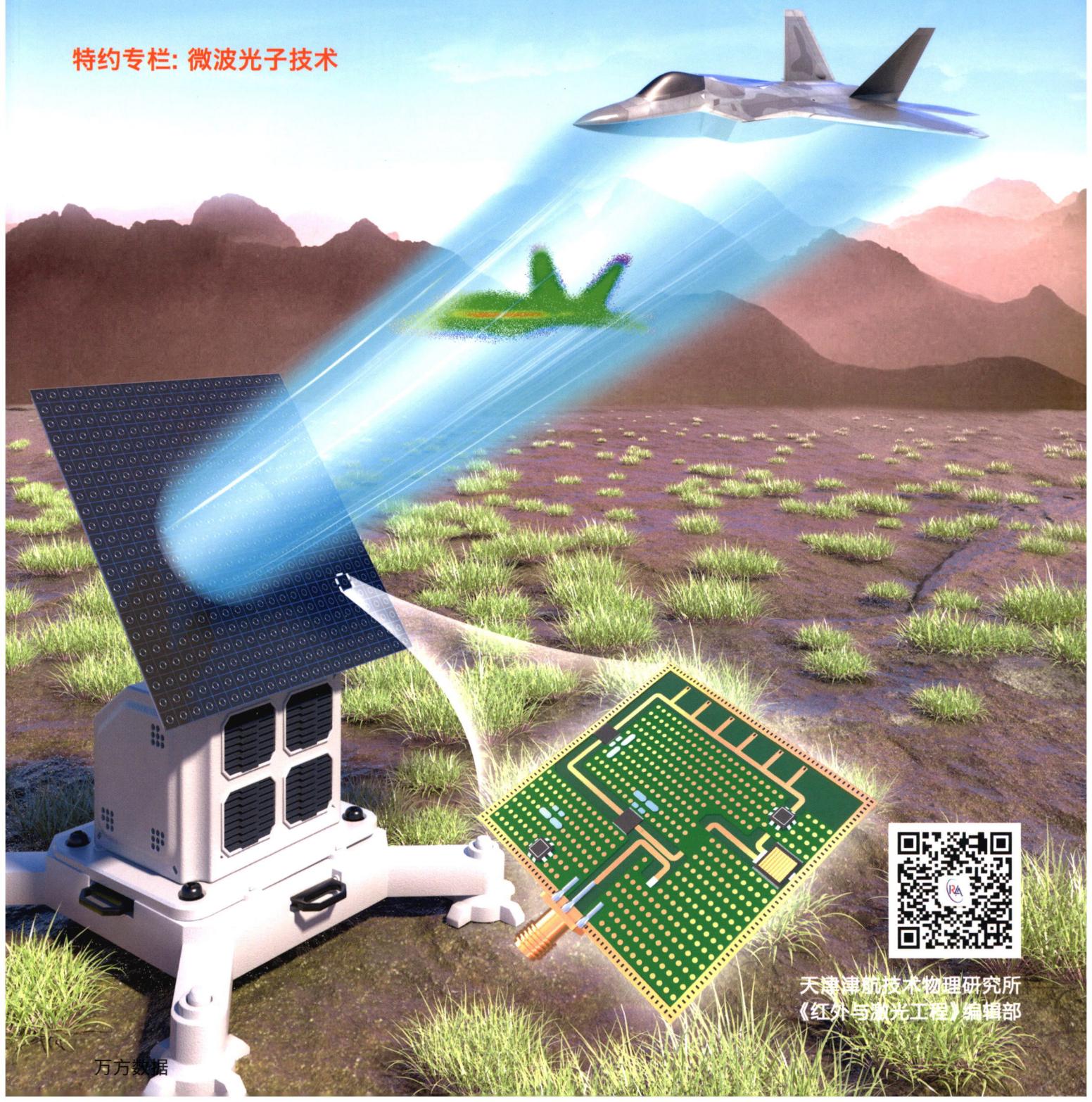
2021.7



红外与激光工程

INFRARED AND LASER ENGINEERING

特约专栏: 微波光子技术



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-微波光子技术 ◆

◆ 评论 ◆

- 微波光子与多学科交叉融合的前景展望 (特邀) 李 明,郝腾飞,李 伟 20211042
面向信号与信息智能处理的光电融合与集成技术 (特邀) 邹卫文,马伯文,徐绍夫,等 20211043
微波光子检测 (特邀) 卢 冰,邹喜华 20211044

◆ 快报 ◆

- 硅基光子集成宽带大色散延时芯片 (特邀) 陈宏伟,杜振民,符庭钊,等 20211045
基于集成光频梳的新型微波光子应用 (特邀) 薛晓晓,郑小平 20211046
高性能硅和铌酸锂异质集成薄膜电光调制器 (特邀) 孙时豪,蔡鑫伦 20211047

◆ 综述论文 ◆

- 微波光子集成及前沿展望 (特邀) 李 明,郝腾飞,潘时龙,等 20211048
微波光子技术在电子战中的应用探讨 (特邀) 周 涛,李 涛,谢爱平,等 20211049
微波光子在高通量通信卫星中的探索及初步应用 (特邀) 李 立,谭庆贵 20211050

◆ 研究论文 ◆

- 基于微波光子倍频与去斜接收的宽带阵列雷达 (特邀) 张方正,高彬栋,潘时龙 20211051
超宽带高饱和单行载流子光探测器研究 (特邀) 熊 兵,晁恩飞,罗 蓝,等 20211052
谐波锁模光电振荡器 (特邀) 曾 珍,张旨遥,章令杰,等 20211053
基于双光学频梳的超宽带射频信号信道化合成技术研究 (特邀) 尹飞飞,尹子恺,谢祥芝,等 20211054
面向 6G 的全频段实时傅里叶变换技术研究 (特邀) 李基隆,段向阳,范 忱,等 20211055
基于光子芯片的微波光子混频器 (特邀) 李思敏,丛 榕,姚笑笑,等 20211056
光波束形成中色散延时的非线性修正 邵光灏,刘 昂,翟计全,等 20210235

◆ 红外技术及应用 ◆

- 红外量子点材料的远距离识别 耿 蕊,赵 康,陈青山 20200436
基于显著性与稠密光流的红外船只烟幕检测方法研究 杨子龙,朱付平,田金文,等 20200496
卫星观测火箭尾喷焰红外动态场景生成研究 刘 浩,刘 栋,毛宏霞,等 20200519

◆ 激光器与激光光学 ◆

- 1.5 kW 级高功率随机光纤激光器 宋家鑫,任 帅,刘 伟,等 20210347
L 波段可切换双波长高能量脉冲光纤激光器 王丽莎,孙松松,闫 炜,等 20200370
基于全光纤光子计数激光雷达的高分辨率三维成像 郭静菁,费晓燕,葛 鹏,等 20210162
高斯过程模型在 SAR 图像目标识别中的应用 尚珊珊,余子开,范 涛,等 20200337
新型多波束陆-海激光雷达探测卫星技术发展研究 汪自军,张 扬,刘 东,等 20211041
激光预热/流体冷却辅助激光金属沉积 AlSi10Mg 成形 万 乐,石世宏,夏志新,等 20200365

- 激光/毫米波双模融合近炸探测目标检测技术 贺其恭, 贾晓东 20200361
战术激光武器反无人机发展现状和关键技术分析 朱孟真, 陈 霞, 刘 旭, 等 20200230
应用于环形激光束的低阶哈特曼波前传感器设计 冯亚飞, 韦承甫, 刘现魁, 等 20210016

❖ 光通信与光传感 ❖

- 基于 MEEMD-HHT 的分布式光纤振动传感系统信号特征提取方法 于 森, 张耀鲁, 徐泽辰, 等 20210223
基于光纤光栅的软体机器人末端力测量方法研究 汤 晨, 何彦霖, 祝连庆, 等 20200386
高隔离度激光通信终端光学系统设计 王晓艳, 徐高魁 20200521

❖ 光学设计 ❖

- 水下大视场连续变焦光学系统设计 曲 锐, 杨建峰, 曹剑中, 等 20200468
基于曲率/斜率混合传感的镜面视宁度检测方法 安其昌, 吴小霞, 张景旭, 等 20200419
空间碎片探测与测距复合系统光学望远镜 李 响, 白东伟, 孟立新, 等 20200464
硅基光学相控阵扇形天线优化设计 张耀元, 王 锐, 姜瑞韬, 等 20210013

❖ 光学成像技术 ❖

- 基于相位调制的运动目标多光谱关联成像研究 李美萱, 王 红, 刘小涵, 等 20210184

Contents

❖ Special issue on microwave photonics ❖

◆ Commentary ◆

- Prospects of cross research between microwave photonics and multidiscipline (*Invited*) …… Li Ming, Hao Tengfei, Li Wei 20211042
Optoelectronic harmonized integration technology for intelligent processing of signal and information (*Invited*) Zou Weiwen, Ma Bowen, Xu Shaofu, et al. 20211043
Photonic microwave measurements (*Invited*) Lu Bing, Zou Xihua 20211044

◆ Letters ◆

- Wideband large dispersion group delay chip based on silicon photonics integration (*Invited*) Chen Hongwei, Du Zhenmin, Fu Tingzhao, et al. 20211045
Novel microwave photonic applications based on integrated microcombs (*Invited*) Xue Xiaoxiao, Zheng Xiaoping 20211046
High-performance thin-film electro-optical modulator based on heterogeneous silicon and lithium niobate platform (*Invited*) Sun Shihao, Cai Xinlun 20211047

◆ Review articles ◆

- Frontiers and prospects of integrated microwave photonics (*Invited*) Li Ming, Hao Tengfei, Pan Shilong, et al. 20211048
Application and development of microwave photonics in electronic warfare (*Invited*) Zhou Tao, Li Tao, Xie Aiping, et al. 20211049
Exploration and preliminary application of high throughput satellite with microwave photonics (*Invited*) Li Li, Tan Qinggui 20211050

◆ Research articles ◆

- Broadband array radar based on microwave photonic frequency multiplication and de-chirp receiving (*Invited*) Zhang Fangzheng, Gao Bindong, Pan Shilong 20211051
Research on ultra-wideband and high saturation power uni-traveling carrier photodetectors (*Invited*) Xiong Bing, Chao Enfei, Luo Yi, et al. 20211052
Harmonically mode-locked optoelectronic oscillator (*Invited*) Zeng Zhen, Zhang Zhiyao, Zhang Lingjie, et al. 20211053
Research on channelized synthesis of ultra-wideband radio frequency signal based on dual optical frequency combs (*Invited*) Yin Feifei, Yin Zikai, Xie Xiangzhi, et al. 20211054
Research on full band real time Fourier transformation for 6 G (*Invited*) Li Jilong, Duan Xiangyang, Fan Chen, et al. 20211055
Chip-based microwave photonic frequency mixer (*Invited*) Li Simin, Cong Rong, Yao Xiaoxiao, et al. 20211056
Nonlinear modification of dispersion delay for optical beam forming Shao Guanghao, Liu Ang, Zhai Jiquan, et al. 20210235

❖ Infrared technology and application ❖

- Long-distance recognition of infrared quantum dot materials Geng Rui, Zhao Kang, Chen Qingshan 20200436
Ship smoke detection method based on saliency and dense optical flow Yang Zilong, Zhu Fuping, Tian Jinwen, et al. 20200496
Infrared dynamic scene generation of rocket plume observed by satellite Liu Hao, Liu Dong, Mao HongXia, et al. 20200519

❖ Lasers & Laser optics ❖

- L-band switchable dual-wavelength, high-energy pulsed fiber laser Wang Lisha, Sun Songsong, Yan Wei, et al. 20200370
High-resolution three-dimensional imaging based on all-fiber photon-counting Lidar system Guo Jingjing, Fei Xiaoyan, Ge Peng, et al. 20210162

Application of Gaussian process model in SAR image target recognition	Shang Shanshan, Yu Zikai, Fan Tao, et al. 20200337
Research on the development of detection satellite technology in the novel multi-beam land and ocean lidar	Wang Zijun, Zhang Yang, Liu Dong, et al. 20211041
Laser preheating/fluid cooling assisted laser metal deposition of AlSi10Mg	Wan Le, Shi Shihong, Xia Zhixin, et al. 20200365
Target detection technique of laser and millimeter wave dual-mode fused proximity detection	He Qigong, Jia Xiaodong 20200361
Situation and key technology of tactical laser anti-UAV	Zhu Mengzhen, Chen Xia, Liu Xu, et al. 20200230
Design of low-order Hartmann-Shack wavefront sensor for annular laser beam	Feng Yafei, Wei Chengfu, Liu Xiankui, et al. 20210016

❖ Optical communication and sensing ❖

Signal feature extraction method based on MEEMD-HHT for distributed optical fiber vibration sensing system	Yu Miao, Zhang Yaolu, Xu Zechen, et al. 20210223
Research on end force measurement method of soft robot based on fiber Bragg grating	Tang Chen, He Yanlin, Zhu Lianqing, et al. 20200386
Design of optical system of high isolation laser communication terminal	Wang Xiaoyan, Xu Gaokui 20200521

❖ Optical design ❖

Design of underwater large field of view zoom optical system	Qu Rui, Yang Jianfeng, Cao Jianzhong, et al. 20200468
Detection of mirror seeing based on curvature/slope hybrid wavefront sensing	An Qichang, Wu Xiaoxia, Zhang Jingxu, et al. 20200419
Optical telescope of space debris detection and ranging compound system	Li Xiang, Bai Dongwei, Meng Lixin, et al. 20200464
Optimal design of silicon-based optical phased array sector antenna	Zhang Yaoyuan, Wang Rui, Jiang Ruitao, et al. 20210013

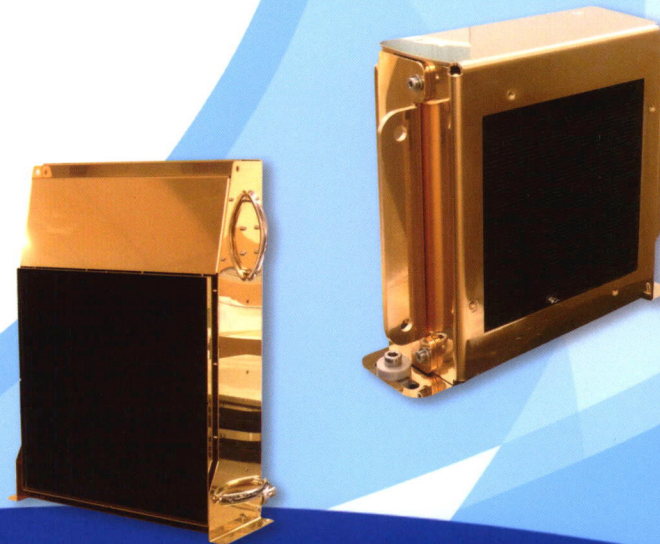
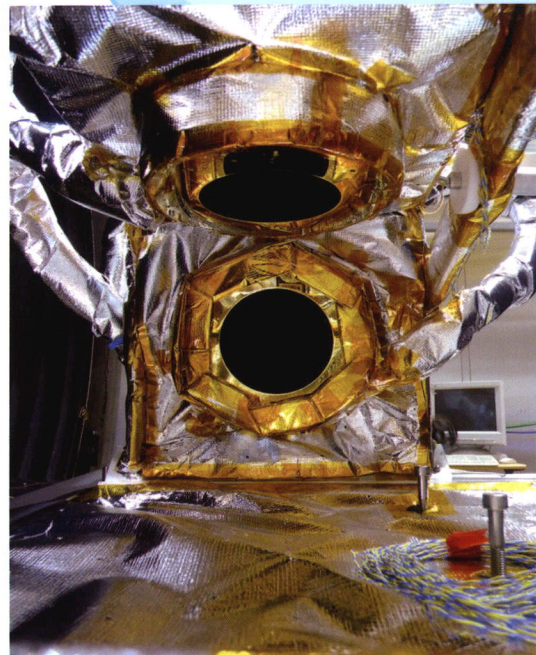
❖ Optical imaging ❖

Research on multispectral correlation imaging of moving target based on phase modulation	Li Meixuan, Wang Hong, Liu Xiaohan, et al. 20210184
--	---

Vacuum Blackbody

真空黑体

- ◆ 绝对温度范围从+100K到+420K
- ◇ 表面和设定温度的实时显示
- ◆ 净化间内一体化装配
- ◇ 使用真空环境下适用的涂层和材料
- ◆ 高热均匀性和发射率
- ◇ 快速响应以及高稳定性
- ◆ 触摸式控制面板
- ◇ 采用以太网接口远程控制
- ◆ 在 $3 - 5 \mu\text{m}$ 或 $8 - 14 \mu\text{m}$ 波段进行辐射法校准



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



07>

万方数据

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