



中国光学工程学会会刊

Q K 2 0 4 6 0 3 6

ISSN 1007-2276

CN 12-1261/TN

第49卷 | 第9期

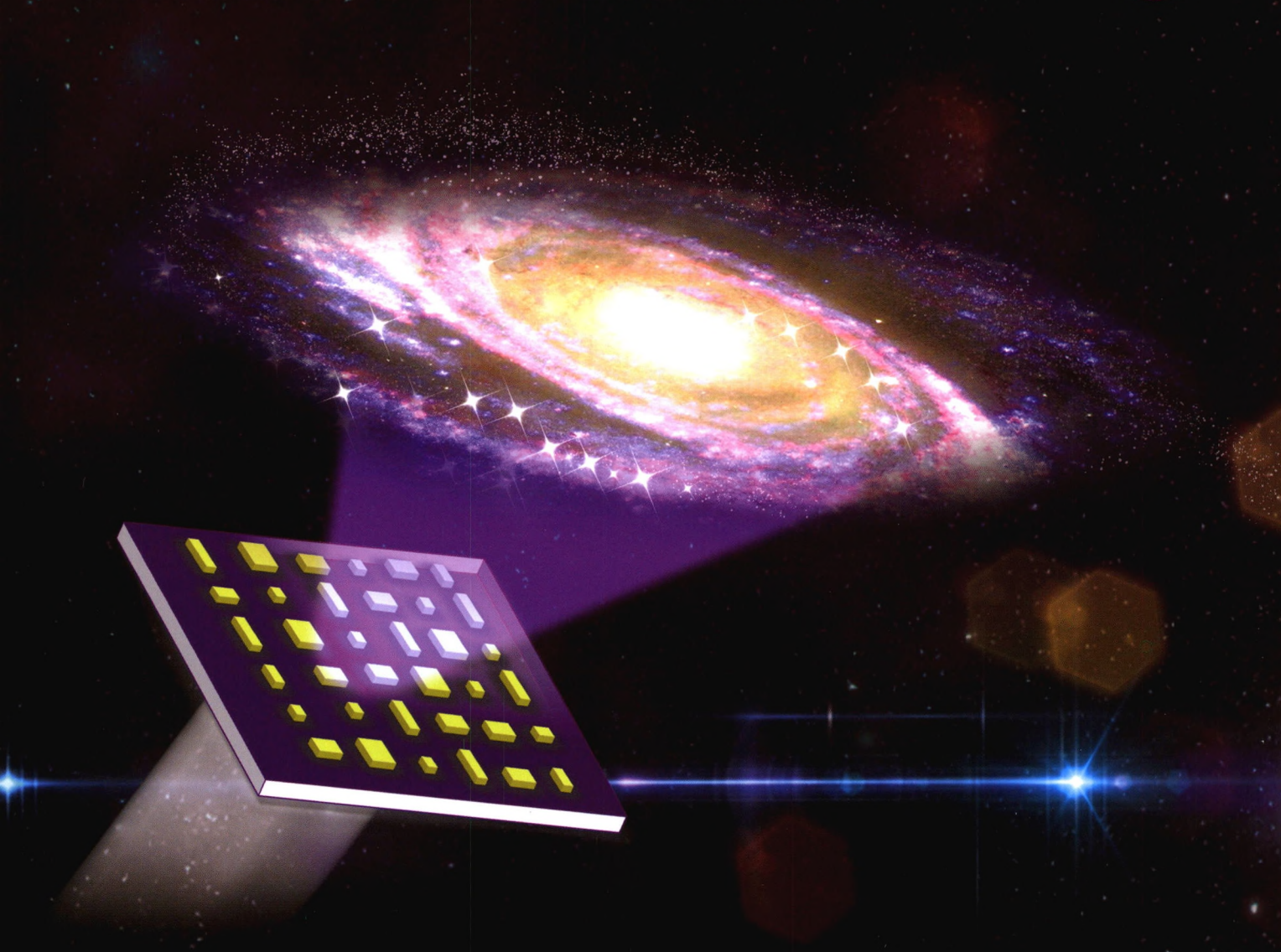
Vol.49 | No.9

2020.9



红外与激光工程

INFRARED AND LASER ENGINEERING



特约专栏：超表面波前调控



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-超表面波前调控 ◆

- 基于超构表面的非线性光学与量子光学 石鸣谦, 刘俊, 陈卓, 等 20201028
超表面中的奇异点 齐慧欣, 王晓晓, 胡小永, 等 20201029
基于二次相位超表面的大视场紧凑型全 Stokes 偏振测量方法 张雅鑫, 蒲明博, 郭迎辉, 等 20201030
基于电介质超表面的光场复振幅调制及应用 郭旭岳, 李冰洁, 樊鑫豪, 等 20201031
宽带消色差平面透镜的设计与参量分析 肖行健, 祝世宁, 李涛 20201032
太赫兹波前调制超表面器件研究进展 贺敬文, 董涛, 张岩 20201033
多维度超表面及其在信息加密防伪上的应用 邓子岚, 涂清安, 李向平 20201034
光学超构表面的微纳加工技术研究进展 胡跃强, 李鑫, 王旭东, 等 20201035
融合计算全息术与纳米印刷术的多功能超表面研究进展 李子乐, 周舟, 梁聪玲, 等 20201036
非线性超构表面: 谐波产生与超快调控 赵云, 杨原牧 20201037
基于超表面的超薄隐身器件 褚宏晨, 赖耘 20201038
从亚波长光栅到超构光栅: 原理、设计及应用 陈瑞, 柳夏, 王虹, 等 20201039
基于微纳器件的全光图像处理技术及应用 付伟伟, 黄坤 20201040
基于超表面操控的偏振信息探测技术研究进展 郭忠义, 康乾龙, 彭志勇, 等 20201041

◆ 激光器与激光光学 ◆

- 位相叠加效应对连续位相板束匀滑特性的影响 杨春林 20190515
不同湿度环境下可见光波段激光偏振特性研究 战俊彤, 张肃, 付强, 等 20200057
非球形簇团核壳结构粒子的激光散射特性 任神河, 高明, 王明军, 等 20190545
激光诱导碳纳米管制备石墨烯纳米带及其电学性能分析(英文) 刘志, 陈继民, 李东方, 等 20200298
高功率板条激光介质的纵向强制对流换热技术 何建国, 李明, 貂泽强, 等 20200556
左右手材料光子晶体带隙及表面波局域电场特性 许江勇, 周波, 苏安, 等 20200052
三束相干光场驱动的 Ru 原子蒸汽中可调谐的光吸收 李东康, 高丽媛, 王涛, 等 20190528

◆ 光学成像技术 ◆

- 基于单次曝光多光谱关联成像系统带通滤波器的研究 李美萱, 张斯淇, 李宏, 等 20200169
低照度背景下弱小目标的成像实验研究 胡海力, 贺磊, 张勇, 等 20190569
APD 三维成像激光雷达研究进展 曹杰, 郝群, 张芳华, 等 20190549

◆ 光学设计 ◆

- 南极大型望远镜主镜运输的抗振缓冲系统 乐中宇, 崔向群, 顾伯忠 20190517
长焦距无热化星敏感器光学系统设计 伍雁雄, 乔 健, 王丽萍 20200061
轻小型长波红外光学系统的设计及实现 郝思远, 谢佳楠, 温茂星, 等 20200031
基于像差共轭组合模型的自适应光学系统控制方法 雍佳伟, 郭友明, 饶长辉 20190534
采用 Ziegler-Nichols-PID 算法的激光红外多通池压强控制系统研制 许绘香, 孔国利 20190551

◆ 光电测量 ◆

- 圆柱面任意方向裂纹的双线阵激光热像检测 朱鑫浩, 侯德鑫, 叶树亮 202000097
滑翔飞行器线性伪谱模型预测控制三维轨迹规划 孙建波, 潘幸华, 杨 良, 等 20200279
光电导引头信息处理系统设计 陈咸志, 罗镇宝, 杨 旭, 等 20200312

本刊电子版彩色效果详见《红外与激光工程》官网 www.irla.cn

Contents

❖ Special issue-Metasurface empowered manipulation of wavefront ❖

- Nonlinear optics and quantum optics based on metasurface Shi Mingqian, Liu Jun, Chen Zhuo, et al. 20201028
Exceptional points in metasurface Qi Huixin, Wang Xiaoxiao, Hu Xiaoyong, et al. 20201029
Large field-of-view and compact full-Stokes polarimetry based on quadratic phase metasurface Zhang Yixin, Pu Mingbo, Guo Yinghui, et al. 20201030
Complex amplitude modulation of light fields based on dielectric metasurfaces and its applications Guo Xuyue, Li Bingjie, Fan Xinhao, et al. 20201031
Design and parametric analysis of the broadband achromatic flat lens Xiao Xingjian, Zhu Shining, Li Tao 20201032
Development of metasurfaces for wavefront modulation in terahertz waveband He Jingwen, Dong Tao, Zhang Yan 20201033
Multi-dimensional metasurface and its application in information encryption and anti-counterfeiting Deng Zilan, Tu Qing'An, Li Xiangping 20201034
Progress of micro-nano fabrication technologies for optical metasurfaces Hu Yueqiang, Li Xin, Wang Xudong, et al. 20201035
Advances in the research of multifunctional metasurfaces merging computer-generated holography and nanoprinting Li Zile, Zhou Zhou, Liang Congling, et al. 20201036
Nonlinear metasurfaces: harmonic generation and ultrafast control Zhao Yun, Yang Yuanmu 20201037
Ultrathin invisibility cloaks based on metasurfaces Chu Hongchen, Lai Yun 20201038
From subwavelength grating to metagrating: principle, design and applications Chen Rui, Liu Xia, Wang Hong, et al. 20201039
All-optical image processing technology and applications based on micro-/nano-devices Fu Weiwei, Huang Kun 20201040
Progress of polarization-information detection technology based on manipulations of metasurface Guo Zhongyi, Kang Qianlong, Peng Zhiyong, et al. 20201041

❖ Lasers & Laser optics ❖

- Influence of phase additive effect on beam smoothing character of continuous phase plate Yang Chunlin 20190515
Laser polarization characteristics of visible light band in different humidity environments Zhan Juntong, Zhang Su, Fu Qiang, et al. 20200057
Scattering properties of non-spherical cluster core-shell structure particle laser Ren Shenhe, Gao Ming, Wang Mingjun, et al. 20190545
Laser-induced transformation of carbon nanotubes into graphene nanoribbons and their conductive properties Liu Zhi, Chen Jimin, Li Dongfang, et al. 20200298
Longitudinal forced convection heat transfer for high power slab laser media He Jianguo, Li Ming, Mo Zeqiang, et al. 20200556
Band gap and local electric field characteristics of surface waves in left-handed and right-handed materials of photonic crystal Xu Jiangyong, Zhou Bo, Su An, et al. 20200052
Tunable light absorption in Ru atomic vapor driven by three coherent fields Li Dongkang, Gao Liyuan, Wang Tao, et al. 20190528

◆ Optical imaging ◆

- Research on the bandpass filter used for single-exposure multi-spectral ghost imaging system Li Meixuan, Zhang Siqi, Li Hong, et al. 20200169
Imaging experiments for weak small target in low-light-level background Hu Haili, He Lei, Zhang Yong, et al. 20190569
Research progress of APD three-dimensional imaging lidar Cao Jie, Hao Qun, Zhang Fanghua, et al. 20190549

◆ Optical design ◆

- Vibration isolation system for transportation of main mirror of a large Antarctic telescope Yue Zhongyu, Cui Xiangqun, Gu Bozhong 20190517
Optical system design of star sensor with long focal length and athermalization Wu Yanxiong, Qiao Jian, Wang Liping 20200061
Design and realization of light and small long-wave infrared optical system Hao Siyuan, Xie Jianan, Wen Maoxing, et al. 20200031
Control method of adaptive optical system based on conjugate combined model of aberration Yong Jiawei, Guo Youming, Rao Changhui 20190534
Development of pressure control system for laser infrared multipass cell using Ziegler-Nichols-PID algorithm Xu Huixiang, Kong Guoli 20190551

◆ Photoelectric measurement ◆

- Dual linear array laser thermography detection of arbitrary direction cracks on cylindrical surface Zhu Xinhao, Hou Dexin, Ye Shuliang 20200097
3D trajectory planning for gliding vehicle using linear pseudospectral model predictive control Sun Jianbo, Pan Xinghua, Yang Liang, et al. 20200279
Design of information processing system for photoelectric seeker Chen Xianzhi, Luo Zhenbao, Yang Xu, et al. 20200312

IRCOL

红外与可见光成像系统性能测试设备

介绍:

IRCOL是法国HGH专为测试可见光及红外成像系统而开发的离轴式准直仪测试系统。坚固的机械外壳能有效地保护光学系统不受震动和灰尘的影响，光管内部独特的光阑能够防止杂散光的干扰，此设备可满足用户对焦距和口径的定制需求。两个支撑轮可精准地调整光轴的方位角和升降(选项)，可在高低温箱里使用(选项)，配备反射式靶标，可用于测试系统对背景温度的独立控制(选项)。每一台准直仪的波面精度都由专用的波前分析仪校准后保证。



可测试参数:

- ◇ 噪声 (NETD、固定图案噪声、时域噪声等)
- ◇ 空间测试 (MTF、FOV、畸变等)
- ◇ 探测/识别范围测试 (MRTD、MDTD、TOD等)
- ◇ 光轴一致性 (可见光/红外/激光光轴等) 测试及校准
- ◇ 可见光参数 (增益、空间分辨率、无穷远聚焦、动态范围、坏点检测、目镜零位及聚焦范围等)



HGH Systèmes Infrarouges

1 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



0.9>

9 771007 227202
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 120.00元