

目 次

□ 红外材料与器件

- 采用新颖自对准法制备高精度硅衍射微透镜阵列及其与红外焦平面阵列集成 侯治锦 陈 艳 王旭东 王建禄 褚君浩(589)
InGaAs/InP 单光子雪崩光电二极管中锌的双扩散行为与器件性能关联性研究 刘茂繁 于春蕾 马英杰 于一榛 杨 波 等(595)
光刻法制备的长波红外超透镜 李云鹏 罗嘉诚 冀若楠 谢茂彬 崔文楠 等(603)
基于液体光阑的微流控可变光衰减器阵列 万 静 俞廷杰 陈建松 周 瑞 万洪丹(609)
光栅光谱仪前置和后置分光构型下光调制反射谱应用的不同特征 詹 嘉 查访星 顾 溢(615)
腔体型超表面非制冷红外探测器 杨 君 杨春丽 方 辉 袁 俊 鄢善入 等(621)

□ 太赫兹与毫米波技术

- 基于石墨烯频率选择表面的双频段多波束可重构太赫兹天线 斯 刨 容 瑜 乔丽萍 余景东 吴 飞 等(628)
基于概率整形的离散傅里叶变换扩展的 300 GHz OFDM 太赫兹无线传输系统 姜璐涵 马晗松 张沁旖 田 鹏 韩 扬 等(634)
太赫兹生物医学应用研究现状 郭缘森 陈利刚 颜识涵 付 颖 邱付成 等(642)

□ 红外光谱与光谱分析

- 金星上层霾消光和微物理特性的时空分布 李宜奇 孙晓兵 黄红莲 刘 晓 提汝芳 等(657)
面向 OCT 应用的氮化硅波导基超宽带片上光源 惠战强 李佳颖 李田甜 韩冬冬 巩稼民(671)

□ 遥感技术与应用

- 基于知识蒸馏的轻量化遥感图像场景分类 张重阳 王 斌(684)
高海拔 1.2 m 望远镜的瓦级皮秒激光空间目标测距研究 阳 宇 龙明亮 张海峰 张晓祥 黄星昊 等(696)

□ 红外及光电技术与应用

- 空天元宇宙的关键技术及应用研究(特邀) 王 众 孙胜利 陈 锐 马一骏 徐文君 等(703)

□ 图像处理及软件仿真

- 月球轨道器立体光学相机姿态颤振对地形测绘影响的成像仿真分析 陈 晨 童小华 刘世杰 叶 真 黄朝国 等(722)



本刊支持开放获取(Open Access)

彩色电子版内容获取

请扫描左侧二维码关注学报公众号

本期责任编辑：张旻浩

CONTENTS

A novel self-alignment method for high precision silicon diffraction microlens arrays preparation and its integration with infrared focal plane arrays	HOU Zhi-Jin, CHEN Yan, WANG Xu-Dong, WANG Jian-Lu, CHU Jun-Hao (589)
Research on the correlation between the dual diffusion behavior of zinc in InGaAs/InP single-photon avalanche photodiodes and device performance	LIU Mao-Fan, YU Chun-Lei, MA Ying-Jie, YU Yi-Zhen, YANG Bo, TIAN Yu, BAO Peng-Fei, CAO Jia-Sheng, LIU Yi, LI Xue (595)
Long wavelength infrared metalens fabricated by photolithography	LI Yun-Peng, LUO Jia-Cheng, JI Ruo-Nan, XIE Mao-Bin, CUI Wen-Nan, WANG Shao-Wei, LIU Feng, LU Wei (603)
Liquid stop based microfluidic variable optical attenuator array	WAN Jing, YU Ting-Jie, CHEN Jian-Song, ZHOU Rui, WAN Hong-Dan (609)
The different characteristics of dark and bright configurations of photoreflectance based on grating spectrometer	ZHAN Jia, ZHA Fang-Xing, GU Yi (615)
Cavity-type metasurface uncooled infrared detector	YANG Jun, YANG Chun-Li, FANG Hui, YUAN Jun, YAN Shan-Ru, LI Hua-Ying, LI Bing-Zhe (621)
Dual-band multi-beam reconfigurable terahertz antenna based on graphene frequency selective surface	JIN Zhao, RONG Yu, QIAO Li-Ping, YU Jing-Dong, WU Fei, GUO Chen, TIAN Dou (628)
300 GHz OFDM electronic terahertz wireless transmission based on PS and DFT-S	JIANG Lu-Han, MA Han-Song, ZHANG Qin-Yi, TIAN Peng, HAN Yang, WANG Ming-Xu, TAN Jing-Wen, XU Si-Cong, ZHANG Bing, Uddim Rehim, WEI Yi, YANG Xiong-Wei, LI Wei-Ping, YU Jian-Jun (634)
Current research status of terahertz biomedical applications	GUO Yuan-Sen, CHEN Li-Gang, YAN Shi-Han, FU Ying, QIU Fu-Cheng, YANG Zhong-Bo, ZHANG Ming-Kun, TANG Ming-Jie, WANG Hua-Bin (642)
Spatial and temporal distribution of extinction and microphysical properties in the upper haze of Venus	LI Yi-Qi, SUN Xiao-Bing, HUANG Hong-Lian, LIU Xiao, TI Ru-Fang, ZHENG Xiao-Bing, FAN Yi-Zhe, YU Hai-Xiao, WEI Yi-Chen, WANG Yu-Xuan, WANG Yu-Yao (657)
Study of Silicon Nitride waveguide-based ultra-wideband on-chip light source for OCT applications	HUI Zhan-Qiang, LI Jia-Ying, LI Tian-Tian, HAN Dong-Dong, GONG Jia-Min (671)
Lightweight remote sensing scene classification based on knowledge distillation	ZHANG Chong-Yang, WANG Bin (684)
A study of watt-scale picosecond laser space target ranging for a 1.2 m telescope at high altitude	YANG Yu, LONG Ming-Liang, ZHANG Hai-Feng, ZHANG Xiao-Xiang, HUANG Xing-Min, DING Jie, LI Pu, DENG Hua-Rong, ZHANG Zhong-Ping (696)
Research on the key technologies and applications of Aerospace Metaverse	WANG Zhong, SUN Sheng-Li, CHEN Rui, MA Yi-Jun, XU Wen-Jun, ZHANG Ya-Feng (703)
Imaging simulation and analysis of attitude jitter effect on topographic mapping for lunar orbiter stereo optical cameras	CHEN Chen, TONG Xiao-Hua, LIU Shi-Jie, YE Zhen, HUANG Chao-Wei, WU Hao, ZHANG Han (722)