

目 次

□红外材料与器件

- 高工作温度碲镉汞 p-on-n 中波 1024×768 焦平面探测器 何天应 秦 强 孔金丞 覃 钢 杨超伟 等(711)
带间级联红外探测器的光电流输运与量子效率研究 白雪莉 柴旭良 周 易 朱艺红 梁钊铭 等(716)
谐振腔增强带间级联中红外发光二极管的研究 张旺霖 柴旭良 周 易 裴金狄(724)
InPBi禁带下红外光致发光效率的Bi组分依赖研究 杨自力 王 媚 余灯广 朱亮清 邵 军 等(731)
嵌埋材料对分布式布拉格反射镜腔共振模式的影响 崔壮壮 刘清权 谢茂彬 王少伟 陆 卫(737)
MoS₂和MoTe₂同质结和异质结中的表面电势排列 江 聪 张帅君 李玉莹 王文静 夏 辉 等(743)

□太赫兹与毫米波技术

- 基于键合金丝补偿的太赫兹瓦级功率合成技术研究 朱 翔 张俊杰 成海峰 郭 健 施永荣 等(748)
强磁场下氮掺杂金刚石中法拉第旋转效应的偏振太赫兹时域光谱测量 肖 欢 温 华 徐 文 张 晶 程兴佳 等(756)
量子级联激光器非线性动态特性研究进展 冯 伟 毛 雨 孟 悅 任天亮 王 长 等(763)
一种具有双输出端口的 200-kW Ka 波段速调管的集成互作用电路设计 毕亮杰 蒋欣宇 李海龙 王 彬 蒙 林 等(772)
飞秒三色谐波脉冲增强空气等离子体中太赫兹波的产生 王汉奇 范文慧 陈 徐 闫 慧(780)
基于少周期激光脉冲与气体等离子体作用的太赫兹到中红外超宽带辐射产生 杜海伟 王婧仪 孙长明 李强爽(789)
基于布拉格反射镜的单模太赫兹量子级联激光器 白弘宙 藏善志 谭 诚 王 凯 甘良华 等(796)
太赫兹透镜天线的进展研究 陈屹聪 王烁博 翟国华 高建军(807)

□红外光谱与光谱分析

- 土壤中红外光谱库支持下的局部建模集优化 沈佳丽 陈颂超 洪永胜 李 硕(816)
基于深度学习的高光谱影像分类方法研究 张 彬 刘 亮 李晓杰 周 伟(825)
新息增量法评估 FY-3E/HIRAS-II 观测质量 陈宏涛 官 莉(834)

□遥感技术与应用

- 基于直线运动机构的大变倍比红外变焦成像系统 周潘伟 于 洋 李范鸣 叶锡生(845)
机载高光谱可见近红外/短波红外模块视轴角自校正方法研究 郭 然 王跃明(853)

□红外及光电技术与应用

- 不同鉴别阈值条件下 SiPM 光子计数激光雷达探测模型及性能分析 刘欣缘 肖 毅 马 跃 向雨琰 郭高峰 等(865)
考虑探测器非理想性的红外偏振成像系统作用距离分析 谭 畅 王世勇 高思莉(876)
用于空间 BIB 探测器的 0.3 W@4.2 K 大冷量轻量化低温系统 褚晋简 刘少帅 王 鹏 丁 磊 肖云龙 等(885)
近红外二区荧光成像技术的临床研究进展 倪沪槐 钱 骏(896)

□图像处理及软件仿真

- 基于自监督学习的热红外图像景深估计方法 丁 萌 关 松 李 帅 于快快 徐一鸣(907)
基于深层-浅层双流学习图模型的无监督少样本红外空中目标识别网络 李雨泽 张 岩 陈 宇 杨春玲(917)
一种光学载荷在轨杂散光效应全链路自动仿真方法 殷 恺 钮新华 张 锇(925)
晕苯增强 CMOS 图像传感器 罗 磊 宋立媛 唐利斌 王善力 才玉华 等(932)



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：周颖圆

CONTENTS

High operating temperature p-on-n HgCdTe MWIR 1024×768 FPA detector.....	HE Tian-Ying, QIN Qiang, KONG Jin-Cheng, QIN Gang, YANG Chao-Wei, WANG Xiang-Qian, LI Hong-Fu, WANG Qiong-Fang, LI Yong-Liang, YANG Yi-Hu, LI Yi-Min, SONG Lin-Wei, YANG Xiu-Hua, LUO Yun, CHEN Nan, HU Xu, ZHAO Jun, ZHAO Peng (711)
Study on photocurrent transport and quantum efficiency of interband cascade infrared photodetectors	BAI Xue-Li, CHAI Xu-Liang, ZHOU Yi, ZHU Yi-Hong, LIAO Zhao-Ming, XU Zhi-Cheng, CHEN Jian-Xin (716)
Studies of resonator-enhanced mid-infrared interband cascade light emitting diode	ZHANG Wang-Lin, CHAI Xu-Liang, ZHOU Yi, PEI Jin-Di (724)
Bi composition-dependent study of infrared photoluminescence efficiency in InPBi bandgap	YANG Zi-Li, WANG Man, YU Deng-Guang, ZHU Liang-Qing, SHAO Jun, CHEN Xi-Ren (731)
Effects of embedded low-dimensional materials on resonant mode of distributed Bragg reflector cavity	CUI Zhuang-Zhuang, LIU Qing-Quan, XIE Mao-Bin, WANG Shao-Wei, LU Wei (737)
Surface potential alignment in MoS ₂ and MoTe ₂ homo- and hetero-junctions	JIANG Cong, ZHANG Shuai-Jun, LI Yu-Ying, WANG Wen-Jing, XIA Hui, LI Tian-Xin (743)
Research on watt-level power combining technology at terahertz band based on bonding wire compensation	ZHU Xiang, ZHANG Jun-Jie, CHENG Hai-Feng, GUO Jian, SHI Yong-Rong, WANG Wei-Bo (748)
Faraday rotation in nitrogen-doped diamond measured by polarized terahertz time-domain spectroscopy in the presence of strong magnetic field	XIAO Huan, WEN Hua, XU Wen, ZHANG Jing, CHENG Xing-Jia, XIAO Yi-Ming, DING Lan, LI Hao-Wen, CHENG Yan-Zhe, HE Bin (756)
Progress in the study of nonlinear dynamic characteristics based on quantum cascade lasers	FENG Wei, MAO Yu, MENG Yue, RENG Tian-Liang, WANG Chang, CAO Jun-Cheng (763)
Design of the integrated interaction circuits for a 200-kW Ka-band klystron with two output ports	BI Liang-Jie, JIANG Xin-Yu, LI Hai-Long, WANG Bin, MENG Lin, YIN Yong (772)
Enhanced terahertz wave generation in air-plasma induced by femtosecond three-color harmonic pulses	WANG Han-Qi, FAN Wen-Hui, CHEN Xu, YAN Hui (780)
From terahertz to mid-infrared ultra-broadband radiation generated from few-cycle laser pulse interaction with gas plasma filament	DU Hai-Wei, WANG Jing-Yi, SUN Chang-Ming, LI Qiang-Shuang (789)
Single mode terahertz quantum cascade lasers based on distributed Bragg reflector	BAI Hong-Zhou, ZANG Shan-Zhi, TAN Cheng, WANG Kai, GAN Liang-Hua, XU Gang-Yi (796)
A review on Terahertz lens antennas	CHEN Yi-Cong, WANG Shuo-Bo, ZHAI Guo-Hua, GAO Jian-Jun (807)
Novel local calibration optimization from soil mid-infrared spectral library	SHEN Jia-Li, CHEN Song-Chao, HONG Yong-Sheng, LI Shuo (816)
Research on hyperspectral image classification method based on deep learning	ZHANG Bin, LIU Liang, LI Xiao-Jie, ZHOU Wei (825)
Evaluation of observation quality of FY-3E/HIRAS-II using the innovation vector method	CHEN Hong-Tao, GUAN Li (834)
An infrared zoom imaging system with large zoom ratio based on linear motion mechanism	

.....	ZHOU Pan-Wei, YU Yang, LI Fan-Ming, YE Xi-Sheng	(845)
A self-calibration method of the boresight angles of airborne hyperspectral VNIR/SWIR modules	GUO Ran, WANG Yue-Ming	(853)
The photon detection mode and performance analysis of SiPM photon counting Lidar under different discrimination thresholds.....	LIU Xin-Yuan, XIAO Yi, MA Yue, XIANG Yu-Yan, GUO Gao-Feng, WANG Jia-Wei, HUANG Wei-Yi, TAN Chong-Tao, LI Song	(865)
Analysis of the operating distance of infrared polarimetric imaging system considering the non-ideality of the detector	TAN Chang, WANG Shi-Yong, GAO Si-Li	(876)
A 0.3 W@4.2 K high-capacity lightweight cryogenic system for space BIB detection ... CHU Jin-Jian, LIU Shao-Shuai, WANG Peng, DING Lei, XIAO Yun-Long, YIN Wang, CHEN Zhi-Chao, SHA Xin-Quan, JIANG Zhen-Hua, WU Yi-Nong	(885)	
Clinical research progress on the fluorescence imaging in the second near-infrared window	NI Hu-Wei, QIAN Jun	(896)
Depth estimation of thermal infrared images based on self-supervised learning	DING Meng, GUAN Song, LI Shuai, YU Kuai-Kuai, XU Yi-Ming	(907)
An unsupervised few-shot infrared aerial object recognition network based on deep-shallow learning graph model	LI Yu-Ze, ZHANG Yan, CHEN Yu, YANG Chun-Ling	(917)
A whole chain automatic simulation method for the on-orbit stray light effect of optical payloads	YIN Kai, NIU Xin-Hua, ZHANG E	(925)
Coronene enhanced CMOS image sensor	LUO Lei, SONG Li-Yuan, TANG Li-Bin, WANG Shan-Li, CAI Yu-Hua, LI Jun-Bin	(932)

