

目 次

□ 红外材料与器件

- 具有组分梯度的HgCdTe探测器光电特性 徐国庆 王 仍 陈心恬 储开慧 汤亦聃 等(285)
中长双色红外焦平面探测器组件技术研究 耿 松 杨 晋 李树杰 覃 钢 李立华 等(292)
铌酸锂薄膜波导上二次谐波产生中的色散分析 董海阳 赵志超 孙楠楠 赵翠莲(300)
InAs基室温中波红外探测器的液相外延生长 陈泽中 段永飞 林虹宇 张振宇 谢 浩 等(306)
可调带隙硫硒化锑薄膜及太阳电池的研究进展 曹 宇 武 颖 周 静 倪 华 张建军 等(311)

□ 太赫兹与毫米波技术

- 旅客人身时频调和型毫米波三维重建 杨 磊 陈英杰 王腾腾 宋 昊 方 澄(327)
应用于宽带的AlGaN/GaN MIS-HEMT高效率器件 陈晓娟 张 昇 张一川 李艳奎 高润华 等(339)
太赫兹大孔径折射透镜的焦移特性研究 李惟帆 祁 峰 汪业龙 刘鹏翔 刘朝阳(345)
170 GHz兆瓦级回旋管TE_{25,10}准光模式变换器设计 陈 璞 曾 旭 张亦弛 高东硕 冯进军(350)
Ka波段紧凑型TE₀₁-TE₁₁椭圆波导模式转换器的研究 赵连敏 刘建卫 王丽娜 倭 捷 贾 凯 等(356)
基于拓扑绝缘体异质结的宽带太赫兹探测器 姚晨禹 张力波 卫英东 王 林 陈效双 等(362)

□ 红外光谱与光谱分析

- 基于响应率修正的傅里叶变换光谱仪非线性校正算法研究 邹曜璞 冯 珪 韩昌佩 李利兵 梁 骁 等(369)
波长滞后法评估激光器的热阻 任 杰 甄 贞 靳思玥 韩海龙 原蒲升 等(377)

□ 遥感技术与应用

- 一种机载面阵摆扫成像视轴路径规划与重叠率计算的新方法(封面文章)
..... 王崇儒 韩贵丞 金祥博 刘 军 周成林 等(383)
目标跨像元展宽“分裂”退化模型与检测研究 何青叶 林长青(391)
FY-4A/GIIRS大气温度廓线产品质量评估 杜明斌 崔林丽 陆 风 彭 杰 史 军 等(399)

□ 图像处理及软件仿真

- 基于目标轮廓自动校正的激光反射层析成像投影配准方法 张鑫源 胡以华 韩 飞 石 亮 徐世龙 等(410)
云场景下天基红外探测可用度快速评估 赵家庆 丁 翔 薛永宏 徐忠超 李泽亚 等(418)



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

Photoelectric characteristics of compositionally graded HgCdTe detector	XU Guo-Qing, WANG Reng, CHEN Xin-Tian, CHU Kai-Hui, TANG Yi-Dan, JIA Jia, WANG Ni-Li, YANG Xiao-Yang, ZHANG Yan, LI Xiang-Yang (285)
Study of MW/LW dual-band IRFPAs detector assemblies	GENG Song, YANG Jin, LI Shu-Jie, QIN Gang, LI Li-Hua, ZHAO Jun, LI Yan-Hui, KONG Jin-Cheng, ZHAO Peng, ZUO Da-Fan, Hu Yan-Bo, LIANG Yan, REN Yang (292)
Dispersion analysis of second harmonic generation in lithium niobate thin film waveguide	DONG Hai-Yang, ZHAO Zhi-Chao, SUN Nan-Nan, ZHAO Cui-Lian (300)
Liquid Phase Epitaxy (LPE) growth of the room-temperature InAs-based mid-infrared photodetector	CHEN Ze-Zhong, DUAN Yong-Fei, LIN Hong-Yu, ZHANG Zhen-Yu, XIE Hao, SUN Yan, HU Shu-Hong, DAI Ning (306)
Research progress on tunable band gap antimony sulfoselenide thin films and solar cells	CAO Yu, WU Ying, ZHOU Jing, NI Jian, ZHANG Jian-Jun, TAO Jia-Hua, CHU Jun-Hao (311)
Three-dimensional reconstruction algorithm for passengers based on time-frequency coordination	YANG Lei, CHEN Ying-Jie, WANG Teng-Teng, SONG Hao, FANG Cheng (327)
High power added efficiency AlGaN/GaN MIS-HEMTs for wide band application	CHEN Xiao-Juan, ZHANG Shen, ZHANG Yi-Chuan, LI Yan-Kui, GAO Run-Hua, LIU Xin-Yu, WEI Ke (339)
Focal shift effect of terahertz wide-aperture refractive lens	LI Wei-Fan, QI Feng, WANG Ye-Long, LIU Peng-Xiang, LIU Zhao-Yang (345)
Design of 170 GHz TE _{25,10} mode quasi-optical mode converter for MW-level gyrotrons	CHEN Pu, ZENG Xu, ZHANG Yi-Chi, GAO Dong-Shuo, FENG Jin-Jun (350)
Research on the compact TE ₀₁ -TE ₁₁ elliptical waveguide mode converter in Ka-band	ZHAO Lian-Min, LIU Jian-Wei, WANG Li-Na, QING Jie, JIA Kai, SUN Zong-Zheng (356)
Broadband terahertz detector based on topological insulator heterojunction	YAO Chen-Yu, ZHANG Li-Bo, WEI Ying-Dong, WANG Lin, CHEN Xiao-Shuang, LU Wei (362)
Research on nonlinear correction algorithm of Fourier transform spectrometer based on responsivity correction	ZOU Yao-Pu, FENG Xuan, HAN Chang-Pei, LI Li-Bing, LIANG Xiao, QIAN Jing, LI Xiu-Ju (369)
A method to evaluate the thermal resistance of a laser by wavelength hysteresis	REN Jie, ZHEN Zhen, JIN Si-Yue, HAN Hai-Long, YUAN Pu-Sheng, LI Ling-Yun, YOU Li-Xing, WANG Zhen, XU Xing-Sheng (377)
A new method for LOS path planning and overlap rate setting of airborne area-array whisk-broom imaging (Cover article)	WANG Chong-Ru, HANG Gui-Cheng, JIN Xiang-Bo, LIU Jun, ZHOU Cheng-Lin, WANG Yue-Ming (383)
Research on target cross-pixel broadening 'splitting' degradation model and target detection	HE Qing-Ye, LIN Chang-Qing (391)
Quality evaluation of FY-4A/GIIRS atmospheric temperature profile	DU Ming-Bin, CUI Lin-Li, LU Feng, PENG Jie, SHI Jun, LIU Dong-Wei, FAN Hao (399)
Laser reflective tomography imaging projection registration method based on target contour auto-correction	ZHANG Xin-Yuan, HU Yi-Hua, HAN Fei, SHI Liang, XU Shi-Long, CHEN You-Long, WANG Yi-Cheng (410)
Fast evaluation of space-based infrared detection availability in cloud backgrounds	ZHAO Jia-Qing, DING Xiang, XUE Yong-Hong, XU Zhong-Chao, LI Ze-Ya, ZHANG Lei, FAN Shi-Wei, LIU Rong-Ke (418)