

目 次

□ 红外材料与器件

- 高量子效率中波InAs/GaSb II类超晶格探测器分子束外延生长及特性(封面文章) 陈凯豪 徐志成 梁钊铭 朱艺红 陈建新 等(285)
基于Ti-MgF₂金属陶瓷的高效率四层光热转换薄膜的研究 任文帅 胡二涛 涂华恬 徐磊 江岸青 等(290)
3-μm中红外偏振无关且CMOS兼容的石墨烯调制器 陆荣国 林瑞 沈黎明 蔡松炜 王玉姣 等(297)
脉冲激光沉积法制备的单层MoS₂薄膜变温光响应研究 谢明章 李留猛 李明叶 范张金中 等(302)
碲镉汞大面积红外探测器模块结构应力的有限元分析 张伟婷 陈星 叶振华(308)
铝基平面超构材料可见-近红外光超吸收研究 卢玥 许昊 李晓温 彭芳 孙艳 等(314)
InN超导中的磁通钉扎性质研究 宋志勇 商丽燕 陈平平 褚君浩 AKIO Yamamoto 等(321)
免镇流电阻的非均匀发射极指间距设计对多指功率双极晶体管射频功率性能的改善 张正 张延华 金冬月 那伟聪 谢红云(329)

□ 太赫兹与毫米波技术

- 毫米波移动通信中基于AUKF的波束跟踪算法 彭章友 李文(334)
大动态范围太赫兹频段雷达散射截面测量 乔鸿展 钟凯 史杰 刘阳 刘科飞 等(341)
多注集成阵列梳齿型行波管模拟与冷测研究 高鸾凤 胡玉禄 朱小芳 胡权 李建清 等(347)

□ 红外光谱与光谱分析

- FY-4A静止气象卫星红外高光谱大气探测仪GIIRS探测灵敏度分析 农川 尹球 宋慈 束炯(353)
基于激光检测提高复合面源排放测量精度研究 唐七星 张玉钧 何莹 王立明 李梦琪 等(363)

□ 遥感技术与应用

- 复杂背景的夜光遥感建筑区检测 李海 李洋 左峰嵘(369)
基于改进差分进化算法的机载激光雷达波形分解 赖旭东 袁逸飞 徐景中 王明威(381)
基于超光谱热红外数据的一氧化碳反演通道选择 张贝贝 王宁 姚微源 钱永刚 马灵玲 等(391)
联合局部二值模式与K-最近邻算法的高光谱图像分类方法 赵晋陵 胡磊 严豪 储国民 方艳 等(400)

□ 红外及光电技术与应用

- 基于红外辐射偏振成像的目标三维重建方法 李磊磊 黄海霞 郭阳 姚乃夫 赵永强(413)
基于机器学习的星地量子通信成码率预测及实验验证 龚云洪 付皓斌 雍海林 曹原 任继刚 等(420)



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 刘霞 李朝霞

CONTENTS

Molecular beam epitaxy growth and characteristics of the high quantum efficiency InAs/GaSb type-II superlattices MWIR detector (Cover Article)	CHEN Kai-Hao, XU Zhi-Cheng, LIANG Zhao-Ming, ZHU Yi-Hong, CHEN Jian-Xin, HE Li (285)
The study of high-efficiency four-layer photon-to-heat conversion film based on Ti-MgF ₂ cermet	REN Wen-Shuai, HU Er-Tao, TU Hua-Tian, XU Lei, JIANG An-Qing, HE Rong, WEI Wei, YOSHIE Osamu, WANG Song-You, ZHAO Hai-Bin, ZHANG Rong-Jun, ZHENG Yu-Xiang, LEE Young-Pak, CHEN Liang-Yao (290)
3-μm mid-infrared polarization-independent and CMOS-compatible graphene modulator	LU Rong-Guo, LIN Rui, SHEN Li-Ming, CAI Song-Wei, WANG Yu-Jiao, CHEN Jin-Zhan, YANG Zhong-Hua, LYU Jiang-Bo, ZHOU Yong, WANG Xiao-Ju, LIU Yong (297)
Temperature-dependent photoresponse of monolayer MoS ₂ film grown by pulsed laser deposition	XIE Ming-Zhang, LI Liu-Meng, LI Ming, YE Yan, ZHANG Jin-Zhong, JIANG Kai, SHANG Li-Yan, HU Zhi-Gao, CHU Jun-Hao (302)
Stress in HgCdTe large infrared focal plane array detector analyzed with finite element analysis	ZHANG Wei-Ting, CHEN Xing, YE Zhen-Hua (308)
Visible-near infrared light superabsorption of aluminum-based planar metamaterial	LU Yue, XU Hao, LI Xiao-Wen, PENG Fang, SUN Yan, WANG Ding, HAO Jiao-Ming (314)
Flux Pinning properties of InN	SONG Zhi-Yong, SHANG Li-Yan, CHU Jun-Hao, CHEN Ping-Ping (321)
RF power performance improvement of multi-finger power bipolar transistor by non-uniform emitter finger spacing design without the use of emitter ballasting resistor	ZHANG Zheng, ZHANG Yan-Hua, JIN Dong-Yue, NA Wei-Cong, XIE Hong-Yun (329)
AUKF-based beam tracking algorithm in Millimeter-Wave mobile communication	PENG Zhang-You, LI Wen (334)
Large-dynamic-range radar-cross-section measurement in the terahertz band	QIAO Hong-Zhan, ZHONG Kai, SHI Jie, LIU Yang, LIU Ke-Fei, XU De-Gang, YAO Jian-Quan (341)
Simulation and cold test of integrated multi-beam TWT with multi-corrugated waveguide SWS	GAO Luan-Feng, HU Yu-Lu, ZHU Xiao-Fang, HU Quan, LI Jian-Qing, LI Bin (347)
Sensitivity analysis of the satellite infrared hyper-spectral atmospheric sounder GIIRS on FY-4A	NONG Chuan, YIN Qiu, SONG Ci, SHU Jiong (353)
Improving measurement accuracy of composite non-point sources emissions based on laser detection	TANG Qi-Xing, ZHANG Yu-Jun, HE Ying, WANG Li-Ming, LI Meng-Qi, YOU Kun, LI Xiao-Yi, CHEN Dong, LIU Wen-Qing (363)
Detection of building area with complex background by night light remote sensing	LI Hai, LI Yang, ZUO Zheng-Rong (369)
LiDAR waveform decomposition based on modified differential evolution algorithm	LAI Xu-Dong, YUAN Yi-Fei, XU Jing-Zhong, WANG Ming-Wei (381)
Channel selection for carbon monoxide retrievals based on ultra-spectral thermal infrared data	ZHANG Bei-Bei, WANG Ning, YAO Wei-Yuan, QIAN Yong-Gang, MA Ling-Ling, LI Chuan-Rong, TANG Ling-Li, LIU Yao-Kai, GAO Cai-Xia (391)
Hyperspectral image classification combing local binary patterns and k-nearest neighbors algorithm	ZHAO Jin-Ling, HU Lei, YAN Hao, CHU Guo-Min, FANG Yan, HUANG Lin-Sheng (400)
3D reconstruction method of target based on infrared radiation polarization imaging	LI Lei-Lei, HUANG Hai-Xia, GUO Yang, YAO Nai-Fu, ZHAO Yong-Qiang (413)
Prediction and experimental verification for satellite- to-ground quantum communication key rate based on machine learning	GONG Yun-Hong, FU Hao-Bin, YONG Hai-Lin, CAO Yuan, REN Ji-Gang, PENG Cheng-Zhi (420)