

## 目次

### □ 红外材料与器件

溅射法制备 n 型碲化镉薄膜的光电化学特性研究(封面文章) ... 曹萌 虞斌 张翔 许成刚 张珊 等(659)

基于 0.35  $\mu\text{m}$  高压 CMOS 工艺的横向线性雪崩光电二极管 ... 鞠国豪 程正喜 陈永平等(668)

长波 p-on-n 碲镉汞红外焦平面器件高温工作性能 ... 熊伯俊 邹雷 杨超伟 秦强 孔金丞 等(672)

基于钛相变边缘传感器的超导单光子探测器特性 ... 耿悦 钟家强 李佩展 张文 王争 等(678)

高功率 793 nm 半导体激光器 ... 周坤 何林安 李弋 贺钰雯 张亮 等(685)

### □ 太赫兹与毫米波技术

基于周期缺陷地结构的毫米波加脊半模波导滤波器 ... 周奇辉 刘晨曦(690)

二维铁电材料调控下的石墨烯超灵敏太赫兹探测器 ... 王雪妍 张毅闻 王林 陈效双(696)

电子注偏心对共焦波导回旋管的影响 ... 杨杰 徐寿喜 王勇 王笑妍(702)

基于经验小波系数模态分解的太赫兹成像纵向分辨增强 ... 李志龙 左剑 赵源萌 韩钟德 许志浩 等(710)

基于二维碲烯的太赫兹光电探测器 ... 黄文超 张凯旋 李云霞 王林(721)

$\text{In}_x\text{Al}_{1-x}\text{As}$  线性渐变缓冲层对 InP 基 HEMT 材料性能的影响 ... 田方坤 艾立鹏 孙国玉 徐安怀 黄华 等(726)

五碲化锗超快光激发表面电流特性研究 ... 吕海慧 李敏 夏宇 刘峥 贺明洋 等(733)

基于对差分结构的高效率 285GHz 三倍频器 ... 田遥岭 刘戈 李理 何月 黄昆 等(739)

一种基于超材料的轻质宽带雷达/红外兼容隐身结构 ... 牛帅 杨昌 常慧聪 肖林 郭楠 等(745)

光电导太赫兹源回路电感对其辐射特性的影响 ... 尚婷 金枝 李春晖 施卫(751)

### □ 红外光谱与光谱分析

基于蚁群算法的二维多层亚波长光栅结构设计 ... 汤超龙 赵永强 刘芯羽(756)

### □ 遥感技术与应用

高分辨 SAR 目标复杂结构特征增强成像算法 ... 黄博 周劼 江舸 张海(762)

### □ 红外及光电技术与应用

卫星 PSAC 载荷陆地观测中气溶胶和地表参数的信息量分析 ... 樊依哲 孙晓兵 提汝芳 黄红莲 刘晓(770)

基于 15 位像素级模数转换器的 640 $\times$ 512 规格中波红外成像用 48 mW 数字读出电路 ... 于善哲 张雅聪 牛育泽 周晔 卓毅 等(785)

### □ 图像处理及软件仿真

一种实现任意偏振调控中波红外消色差超表面的正向计算方法 ... 郁菲茏 陈金 赵增月 李冠海 陈效双 等(792)



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: 刘霞 张旻浩 李朝霞

CONTENTS

Photoelectrochemical properties of sputtered n-type CdTe thin films(Cover Article) .....  
..... CAO Meng, YU Bin, ZHANG Xiang, XU Cheng-Gang, ZHANG Shan, SUN Li-Ying, TAN Xiao-Hong,  
JIANG Yu-Cheng, DOU Jia-Wei, WANG Lin-Jun (659)

Lateral linear mode avalanche photodiode through 0.35  $\mu\text{m}$  high voltage CMOS process .....  
..... JU Guo-Hao, CHENG Zheng-Xi, CHEN Yong-Ping (668)

High temperature performance of long-wave p-on-n HgCdTe infrared focal plane detector .....  
..... XIONG Bo-Jun, ZOU Lei, YANG Chao-Wei, QIN Qiang, KONG Jin-Cheng, LI Li-Hua (672)

Characteristics of Ti transition-edge sensor based superconducting single-photon detectors .....  
..... GENG Yue, ZHONG Jia-Qiang, LI Pei-Zhan, ZHANG Wen, WANG Zheng, ZHOU Kang-Min,  
REN Yuan, MIAO Wei, YAO Qi-Jun, SHI Sheng-Cai (678)

High power 793 nm diode lasers ..... ZHOU Kun, HE Lin-An, LI Yi, HE Yu-Wen, ZHANG Liang,  
HU Yao, LIU Sheng-Zhe, YANG Xin, DU Wei-Chuan, GAO Song-Xin, TANG Chun (685)

Research on millimeter-wave ridged half-mode waveguide filter based on periodic defected ground structure .....  
..... ZHOU Qi-Hui, LIU Chen-Xi (690)

Highly sensitive graphene terahertz detection driven by two-dimensional ferroelectrics .....  
..... WANG Xue-Yan, ZHANG Yi-Wen, WANG Lin, CHEN Xiao-Shuang (696)

The effect of electron beam misalignment on confocal waveguide gyrotron traveling wave tube .....  
..... YANG Jie, XU Shou-Xi, WANG Yong, WANG Xiao-Yan (702)

Longitudinal resolution enhancement of terahertz imaging based on empirical wavelet coefficient mode decomposi-  
tion ..... LI Zhi-Long, ZUO Jian, ZHAO Yuan-Meng, HAN Zhong-De, XU Zhi-Hao, ZHAO Yun-Zhang,  
YANG Chao, HU Wei-Dong, ZHANG Cun-Lin (710)

Terahertz photodetector based on two-dimensional tellurene .....  
..... HUANG Wen-Chao, ZHANG Kai-Xuan, LI Yun-Xia, WANG Lin (721)

Influence of  $\text{In}_{1-x}\text{Al}_x\text{As}$  graded buffer layer on properties of InP-HEMT materials .....  
..... TIAN Fang-Kun, AI Li-Kun, SUN Guo-Yu, XU An-Huai, HUANG Hua, GONG Qian, QI Ming (726)

Surface current properties of  $\text{ZrTe}_5$  excited by ultrafast laser .....  
..... LUY Hai-Hui, LI Min, XIA Yu, LIU Zheng, HE Ming-Yang, YUAN Shuai, ZENG He-Ping (733)

High efficiency 285GHz tripler based on face-to-face differential configuration .....  
..... TIAN Yao-ling, LIU Ge, LI Li, HE Yue, HUANG Kun, JIANG Jun, ZHANG Jian (739)

An ultralight broadband radar and thermal infrared compatible stealth structure based on metamaterials .....  
..... NIU Shuai, YANG Chang, CHANG Hui-Cong, XIAO Lin, GUO Nan, QU Yan-Chen, LI Guo-Hua (745)

Influence of inductance of photo-conductive terahertz source circuit on its radiation characteristics .....  
..... SHANG Ting, JIN Zhi, LI Chun-Hui, SHI Wei (751)

Structure design of two-dimensional multilayer subwavelength grating based on ant colony algorithm .....  
..... TANG Chao-Long, ZHAO Yong-Qiang, LIU Xin-Yu (756)

Complex structure feature enhancement algorithm for high resolution SAR imaging .....  
..... HUANG Bo, ZHOU Jie, JIANG Ge, ZHANG Hai (762)

Information analysis of aerosol and surface parameters in PSAC observation over land .....  
..... FAN Yi-Zhe, SUN Xiao-Bing, TI Ru-Fang, HUANG Hong-Lian, LIU Xiao (770)

A 48 mW DROIC with 15-bit pixel-level ADC for 640 $\times$ 512 mid-wave infrared imagers .....  
..... YU Shan-Zhe, ZHANG Ya-Cong,  
NIU Yu-Ze, ZHOU Ye, ZHUO Yi, MA Ding, LU Wen-Gao, CHEN Zhong-Jian, LI Xiang-Yang (785)

A forward calculation method to quickly realize the achromatic metasurface for arbitrary polarization control .....  
..... YU Fei-Long, CHEN Jin, ZHAO Zeng-Yue, LI Guan-Hai, CHEN Xiao-Shuang, LU Wei (792)