

## 目次

### □ 红外材料与器件

- 基于夹层氮化硅波导的可见-中红外超连续谱特性研究 ..... 孙嘉浩 程如敏 郭凯 尹金德 卿笃安 等(295)
- Hg<sub>0.72</sub>Cd<sub>0.28</sub>Te 扫描隧道谱的模型解释 ..... 肖正琼 戴昊光 刘欣扬 陈平平 查访星(302)
- 改进碲镉汞液相外延方法原位生长正组分梯度薄膜材料 ..... 霍勤 韩红强 张诚 焦翠灵 王仍 等(307)
- 基于 InSe/MoTe<sub>2</sub> 异质结构的超灵敏宽光谱光电探测器 ..... 邢艳辉 贺雯馨 韩梓硕 关宝璐 马海鑫 等(316)
- 非对称针尖结构对远红外超材料谐振性能的影响研究 ..... 陆小森 吴旭 魏小柯 王俊杰 王奇亮 等(324)

### □ 太赫兹与毫米波技术

- 电流增益截止频率为 441 GHz 的 InGaAs/InAlAs InP HEMT ..... 封瑞泽 曹书睿 冯识谕 周福贵 刘同等(331)
- 太赫兹超导动态电感探测器性能表征用零差混频系统研制 ..... 张嘉文 金骏达 史生才 李婧 耿伟 等(336)
- 多孔中药固体片剂孔隙率的太赫兹有效介质模型研究 ..... 李旭 张梦圆 赵雯玥 左剑 朱卫丰 等(346)
- 基于 4.3 THz 量子级联激光器的微米级无损厚度测量 ..... 李弘义 谭智勇 万文坚 曹俊诚(356)
- 基于 THz-TDR 的芯片金属微带线缺陷检测 ..... 徐振 徐德刚 刘龙海 李吉宁 张嘉昕 等(361)
- 超表面透镜偏振可切换的多通道功能复用 ..... 刘小东 朱亦鸣(371)

### □ 遥感技术与应用

- 一种应用于卫星中红外遥感的辐射传输简化计算方案 ..... 姚前 许华 樊程 李莉 王思恒 等(377)
- 星载单光子激光雷达海洋噪声模型 ..... 杨坚 马跃 于文博 李少辉 余婧 等(393)
- 基于激光数据的北极海水二氧化碳分压研究 ..... 张思琪 陈鹏 张镇华 潘德炉(399)

### □ 红外及光电技术与应用

- 低偏振超宽光谱分色膜设计与制备 ..... 于天燕 秦杨 蒋林 段微波 刘定权(408)
- 可见-近红外二区双通道荧光成像系统 ..... 刘雯 倪沪桅 钱骏(415)

### □ 图像处理及软件仿真

- 基于像素梯度自适应迭代中值滤波器的图像脉冲噪声抑制算法 ..... 金祥博 王跃明(423)



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**

Characterization of visible-mid-infrared supercontinuum spectrum based on sandwiched silicon nitride waveguide  
··· SUN Jia-Hao, CHENG Ru-Min, GUO Kai, YIN Jin-De, QING Du-An, LI Ling, YAN Pei-Guang (295)

The scanning tunneling spectra of  $\text{Hg}_{0.72}\text{Cd}_{0.28}\text{Te}$  and the model interpretation ······  
····· XIAO Zheng-Qiong, DAI Hao-Guang, LIU Xin-Yang, CHEN Ping-Ping, ZHA Fang-Xing (302)

Improved liquid phase epitaxy method for in-situ growth of  $\text{HgCdTe}$  with positive composition gradient ······  
··· HUO Qin, HAN Hong-Qiang, ZHANG Cheng, JIAO Cui-Ling, WANG Reng, MAO Cheng-Ming, LU Ye,  
CHEN Xin-Tian, QIAO Hui, LI Xiang-Yang (307)

Ultrasensitive and broad-spectrum photodetectors based on  $\text{InSe/MoTe}_2$  heterostructure ······  
····· XING Yan-Hui, HE Wen-Xin, HAN Zi-Shuo, GUAN Bao-Lu, MA Hai-Xin, MA Xiao-Hui, HAN Jun,  
SHI Wen-Hua, ZHANG Bao-Shun, LYU Wei-Ming, ZENG Zhong-Ming (316)

Asymmetric tip design for far infrared metamaterial sensor ······ LU Xiao-Sen, WU Xu, WEI Xiao-Ke,  
WANG Jun-Jie, WANG Qi-Liang, JIN Zuan-Ming, PENG Yan (324)

$\text{InGaAs/InAlAs}$  InP-based HEMT with the current cutoff frequency of 441 GHz ······  
····· FENG Rui-Ze, CAO Shu-Rui, FENG Zhi-Yu, ZHOU Fu-Gui, LIU Tong, SU Yong-Bo, JIN Zhi (331)

Development of a homodyne mixing system for performance characterization of terahertz superconducting KIDs ···  
····· ZHANG Jia-Wen, JIN Jun-Da, SHI Sheng-Cai, LI Jing, GENG Wei, LYU Wei-Tao, LI Zhi,  
ZHI Qiang, PENG Zhao-Hang (336)

Terahertz study on the porosity of porous traditional Chinese medicine tablets by effective medium models ······  
····· LI Xu, ZHANG Meng-Yuan, ZHAO Wen-Yue, ZUO Jian, ZHU Wei-Feng, LI Zhe, SHI Yu-Lei,  
ZHANG Cun-Lin (346)

Non-destructive thickness measurement with micron level accuracy based on a 4.3-THz quantum-cascade laser ···  
····· LI Hong-Yi, TAN Zhi-Yong, WAN Wen-Jian, CAO Jun-Cheng (356)

Metal microstrip line defect detection of chip based on THz-TDR technology ······ XU Zhen, XU De-Gang,  
LIU Long-Hai, LI Ji-Ning, ZHANG Jia-Xin, WANG Tan, REN Xiang, QIAO Xiu-Ming, JIANG Chen (361)

Metalens for polarization-switchable multi-functions multiplexing in multiple channels ······  
····· LIU Xiao-Dong, ZHU Yi-Ming (371)

A simplified parameterization scheme of mid-infrared radiative transfer for satellite remote sensing ······  
··· YAO Qian, XU Hua, FAN Cheng, LI Li, WANG Si-Heng, ZHENG Yang, XU Wen-Bin, HOU Wei-Zhen,  
XU Jing-Hai, ZHUANG Qi-Feng, ZHOU Peng, ZHANG Hao, CHEN Zhen-Ting, LI Zheng-Qiang (377)

Noise model of oceanic spaceborne photon counting Lidar ······  
····· YANG Jian, MA Yue, YU Wen-Bo, LI Shao-Hui, YU Jing, WANG Qian-Yin, LI Song (393)

Arctic sea surface  $\text{CO}_2$  partial pressure based on LiDAR ······  
····· ZHANG Si-Qi, CHEN Peng, ZHANG Zhen-Hua, PAN De-Lu (399)

Design and fabrication of an ultra-broadband dichroic beam-splitter with low polarization ······  
····· YU Tian-Yan, QIN Yang, JIANG Lin, DUAN Wei-Bo, LIU Ding-Quan (408)

Visible-NIR-II dual-channel fluorescence imaging system ······ LIU Wen, NI Hu-Wei, QIAN Jun (415)

Pixel gradient-based adaptive iterative median filter for image impulse noise removal ······  
····· JIN Xiang-Bo, WANG Yue-Ming (423)