

## 目次

### □ 红外材料与器件

碲镉汞量子点的离子交换能带调控及其近红外自吸收性质	房诗玉 刘振宇 金佳杰 史继超 房永征 等(377)
基于MIS电容器的 $\text{Al}_2\text{O}_3$ 与 $\text{In}_{0.74}\text{Al}_{0.26}\text{As}$ 的界面特性	万露红 邵秀梅 李雪 顾溢 马英杰 等(384)
近表面加工技术制备的高性能Ge:B阻挡杂质带探测器	潘昌翊 牟浩 姚晓梅 胡桃 王宇 等(389)
铜铟镓硒薄膜太阳能电池研究进展和挑战	陶加华 褚君浩(395)
分子束外延的CdTe在碲镉汞中波器件中钝化效果	解晓辉 林春 陈路 赵玉 张竞 等(413)
面向MOCVD生长InAs/GaSb超晶格红外探测的InAs衬底表面制备	刘丽杰 赵有文 黄勇 赵宇 王俊 等(420)
不同钝化层结构对HgCdTe热退火Hg空位调控影响	沈川 刘仰融 孙瑞赞 卜顺栋 陈路 等(425)

### □ 太赫兹与毫米波技术

基于蒙特卡洛分析的InP-HBT微波特性精度估计	曹珂静 张傲 高建军(430)
Ka波段低电压悬置双微带曲折线慢波结构的设计与测试	何腾龙 王少萌 李新义 许多 王禾欣 等(437)
InP基共振隧穿二极管太赫兹振荡器的设计与实现	刘军 宋瑞良 刘宁 梁士雄(443)
GPU加速条件下基于相位补偿反投影算法的太赫兹ISAR成像	梁美彦 任竹云 李光辉 张存林 Aly.E.Fathy(448)
高次谐波大回旋太赫兹振荡器多模工作特性	赵其祥 马梦诗 李想 吕游 张天钟 等(457)

### □ 红外光谱与光谱分析

碲化铋薄膜的红外近场光学成像	代珍兵 罗国语 贺言 王冲 晏湖根 等(464)
----------------	--------------------------

### □ 遥感技术与应用

西藏羊八井Ka&W双频毫米波云雷达性能及观测分析	毕永恒 霍娟 吕达仁 苏涛 王学荣 等(470)
基于FY-3D/MERSI-II红外波段夏季北极云检测模型研究	王曦 刘健 杨冰韵(483)
InSAR生成DEM的多条带快速融合方法	洪中华 孙鹏飞 周汝雁 童小华 冯永玖 等(493)

### □ 红外及光电技术与应用

调制能力提升的嵌入式石墨烯波导结构	彭希亮 仰欣(501)
偏振及光源不敏感的光子晶体平板透镜	岑源 谢建澜 刘建军(506)

### □ 图像处理及软件仿真

一种InP HEMT分布小信号模型建模方法	戚军军 吕红亮 程林 张玉明 张义门 等(511)
-----------------------	---------------------------



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

**CONTENTS**

The band gap regulation of  $\text{Hg}_x\text{Cd}_{1-x}\text{Te}$  quantum dots by ion exchange and their near-infrared self-absorption characteristics ..... FANG Shi-Yu, LIU Zhen-Yu, JIN Jia-Jie, SHI Ji-Chao, FANG Yong-Zheng, SUN Chang-Hong, YE Zhen-Hua, LIU Yu-Feng (377)

Interfacial properties between  $\text{Al}_2\text{O}_3$  and  $\text{In}_{0.74}\text{Al}_{0.26}\text{As}$  epitaxial layer on MIS capacitors ..... WAN Lu-Hong, SHAO Xiu-Mei, LI Xue, GU Yi, MA Ying-Jie, LI Tao (384)

High performance Ge:B blocked impurity band detector developed using near-surface processing techniques ..... PAN Chang-Yi, MOU Hao, YAO Xiao-Mei, HU Tao, WANG Yu, WANG Chao, DENG Hui-Yong, DAI Ning (389)

Research progress and challenges of copper indium gallium selenide thin film solar cells ..... TAO Jia-Hua, CHU Jun-Hao (395)

The passivation effects of CdTe deposited by MBE ..... XIE Xiao-Hui, LIN Chun, CHEN Lu, ZHAO Yu, ZHANG Jing, HE Li (413)

Preparation of epi-ready InAs substrate surface for InAs/GaSb superlattice infrared detectors grown by MOCVD ..... LIU Li-Jie, ZHAO You-Wen, HUANG Yong, ZHAO Yu, WANG Jun, WANG Ying-Li, SHEN Gui-Ying, XIE Hui (420)

The influence of Hg vacancy control of HgCdTe materials with different passivation layers through thermal annealing ..... SHEN Chuan, LIU Yang-Rong, SUN Rui-Yun, BU Shun-Dong, CHEN Lu, HE Li (425)

Accuracy estimation of microwave performance for InP HBTs based on Monte-Carlo analysis ..... CAO Ke-Jing, ZHANG Ao, GAO Jian-Jun (430)

Design and test of a low voltage suspended dual-microstrip meander-line slow wave structure at Ka band ..... HE Teng-Long, WANG Shao-Meng, LI Xin-Yi, XU Duo, WANG He-Xin, SHI Ning-Jie, GONG Hua-Rong, LU Zhi-Gang, WANG Zhan-Liang, DUAN Zhao-Yun, GONG Yu-Bin (437)

Design and realization of InP-based resonant tunneling diode THz oscillator ..... LIU Jun, SONG Rui-Liang, LIU Ning, LIANG Shi-Xiong (443)

THz ISAR imaging using GPU-accelerated phase compensated back projection algorithm ..... LIANG Mei-Yan, REN Zhu-Yun, LI Guang-Hui, ZHANG Cun-Lin, Fathy Aly E (448)

The multi-modes, multi-harmonics behavior of a THz large-orbit gyrotron ..... ZHAO Qi-Xiang, MA Meng-Shi, LI Xiang, LV You, ZHANG Tian-Zhong, PENG Lin, WANG E-Feng, FENG Jin-Jun (457)

Near-field imaging of  $\text{WTe}_2$  ..... DAI Zhen-Bing, LUO Guo-Yu, HE Yan, WANG Chong, YAN Hu-Gen, LI Zhi-Qiang (464)

Ka&W dual-frequency millimeter-wave cloud radar at Yangbajing ---Performance and comparison ..... BI Yong-Heng, HUO Juan, LYU Da-Ren, SU Tao, WANG Xue-Rong, LIU Bo (470)

Research on summer Arctic cloud detection model based on FY-3D/MERSI-II infrared data ..... WANG Xi, LIU Jian, YANG Bing-Yun (483)

Fast mosaicking method of InSAR-generated multi-stripe digital elevation model ..... HONG Zhong-Hua, SUN Peng-Fei, ZHOU Ru-Yan, TONG Xiao-Hua, FENG Yong-Jiu, LIU Shi-Jie (493)

Graphene-embedded waveguide with improved modulation capability ..... PENG Xi-Liang, YANG Xin (501)

A photonic crystal flat lens insensitive to polarization mode and light source ..... CEN Yuan, XIE Jian-lan, LIU Jian-jun (506)

A distributed small signal equivalent circuit modeling method for InP HEMT ..... QI Jun-Jun, LYU Hong-Liang, CHENG Lin, ZHANG Yu-Ming, ZHANG Yi-Men, ZHAO Feng-Guo, DUAN Lan-Yan (511)