

目次

□ 红外材料与器件

室温中波红外碲镉汞探测器激光辐照饱和特性的仿真 李向阳 桑茂盛 徐国庆 乔辉 储开慧 等(143)
碲镉汞表面处理中异常现象的分析及控制 刘艳珍 李树杰 张应旭 辛永刚 李志华 等(149)
单层二硫化钼的磁光电导率研究 李悦 肖宜明 徐文(156)
具有界面依赖光致发光的双层WS₂/Ga₂O₃异质结的能带工程 杨万丽 黄田田 张乐鹏 徐沛然 姜聪 等(162)
超宽带光电探测器研究进展 刘宇 林志诚 王鹏飞 黄峰 孙家林(169)

□ 太赫兹与毫米波技术

高灵敏度太赫兹探测模块氮化铌超导SIS混频器空间环境适应性研究(封面文章) 张坤 姚明 刘冬 刘博梁 李婧 等(188)
基于PSF的太赫兹图像分辨率增强算法 谢斌(193)
基于InP DHBT工艺的33~170 GHz 共源共栅放大器 王伯武 于伟华 侯彦飞 余芹 孙岩 等(197)
玻璃纤维复合材料孔隙的太赫兹光谱特性研究 徐拓 路星星 沈雁 张金波 常天英 等(201)
辐射型加热磁控注入电子枪温度均匀性和热形变分析 杨明哲 王小霞 樊宇 孟鸣凤 杨晨 等(208)
基于狄拉克半金属和二氧化钒的三频带双调谐吸波体 胡宝晶 黄铭 丁洪伟 洪素美(215)
基于人工表面等离子体激元的毫米波高扫描率四波束漏波天线 彭臻 翟国华 黄代鑫 任继山 高建军(223)
335 GHz 非平衡式肖特基二极管三倍频器 李雨航 张德海 孟进 祁路伟(229)
140 GHz 回旋管高转换效率准光模式变换器设计研究 金铭 王丹阳 张亦弛 韩宇南 白明(234)

□ 遥感技术与应用

森林火灾微光遥感识别新指数—增强夜光火灾扰动指数 武晋雯 纪瑞鹏 张玉书 孙龙或 于文颖 等(241)
山地坡度自适应星载光子计数激光雷达点云去噪方法 何光辉 王虹 方强 张永安 赵丹露 等(250)

□ 红外及光电技术与应用

红外合成孔径衍射光学系统成像特性建模与分析 牛锐泽 乔凯 智喜洋 巩晋南 江世凯 等(260)
1.06 μm 结构参数最优化非保偏锁模光纤激光器 张家瑞 王蓟 何幸锴 沈琪皓 范琪 等(267)

□ 图像处理及软件仿真

基于低分辨率红外阵列传感器的头部运动检测 陈良琴 曾铭萱 许志猛 陈志璋(276)



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:周颖圆

CONTENTS

Simulation on the saturation properties of room-temperature mid-wave infrared HgCdTe detectors
..... LI Xiang-Yang, SANG Mao-Sheng, XU Guo-Qing, QIAO Hui, CHU Kai-Hui, YANG
Xiao-yang, YANG Peng-Ling, WANG Da-Hui (143)

Analysis and control of abnormal phenomena in HgCdTe surface treatment LIU Yan-Zhen, LI Shu-Jie,
ZHANG Ying-Xu, XIN Yong-Gang, LI Zhi-Hua, LIN Yang, LI Xiong-Jun, QIN Qiang,
JIANG Jun, GUO Jian-Hua (149)

The study of magneto-optical conductivity of monolayer MoS₂ LI Yue, XIAO Yi-Ming, XU Wen (156)

Band alignment engineering of bilayer WS₂/Ga₂O₃ heterostructures with interface-dependent photoluminescence...
..... YANG Wan-Li, HUANG Tian-Tian, ZHANG Le-Peng, XU Pei-Ran,
JIANG Cong, LI Tian-Xin, CHEN Zhi-Min, CHEN Xin, DAI Ning (162)

Research progress of ultra-broadband photodetectors.....
..... LIU Yu, LIN Zhi-Cheng, WANG Peng-Fei, HUANG Feng, SUN Jia-Lin (169)

Research on the adaptability of space environment about NbN superconducting SIS mixer for high sensitivity tera-
hertz detection module (Cover Article) ZHANG Kun, YAO Ming, LIU Dong, LIU Bo-Liang,
LI Jing, YAO Qi-Jun, SHI Sheng-Cai (188)

The THz image resolution enhancement algorithm based on PSF..... XIE Bin (193)

A 33~170 GHz cascode amplifier based on InP DHBT technology
..... WANG Bo-Wu, YU Wei-Hua, HOU Yan-Fei, YU Qin, SUN Yan, CHENG Wei, ZHOU Ming (197)

Study on terahertz spectral properties of pores in glass fiber composites XU Tuo, LU Xing-Xing, SHEN Yan,
ZHANG Jin-Bo, CHANG Tian-Ying, CUI Hong-Liang, ZHANG Jin (201)

Temperature uniformity and thermal deformation analysis of the cathode with radiation heating in the magnetron
injection electron gun YANG Ming-Zhe, WANG Xiao-Xia, FAN Yu, MENG Ming-Feng,
YANG Chen, GAO Cha, LUO Ji-Run (208)

Dual-tunable triple-band absorber based on bulk Dirac semimetal and vanadium dioxide
..... HU Bao-Jing, HUANG Ming, DING Hong-Wei, HONG Su-Mei (215)

Millimeter wave high scanning rate quad-beam leaky wave antenna based on spoof surface plasmon polaritons
(SSPP) PENG Zhen, ZHAI Guo-Hua, HUANG Dai-Xin, REN Ji-Shan, GAO Jian-Jun (223)

335 GHz unbalanced Schottky diode frequency tripler
..... LI Yu-Hang, ZHANG De-Hai, MENG Jin, QI Lu-Wei (229)

On the design of high conversion efficiency quasi-optical mode converter for 140 GHz high-power gyrotron applica-
tions JIN Ming, WANG Dan-Yang, ZHANG Yi-Chi, HAN Yu-Nan, BAI Ming (234)

A new index for low-light-level remote sensing identification of forest fires: the enhanced noctilucent fire distur-
bance index WU Jin-Wen, JI Rui-Peng, ZHANG Yu-Shu,
SUN Long-Yu, YU Wen-Ying, FENG Rui, XING Fang (241)

Spaceborne photon counting lidar point cloud denoising method with the adaptive mountain slope
..... HE Guang-Hui, WANG Hong, FANG Qiang, ZHANG Yong-An, ZHAO Dan-Lu, ZHANG Ya-Ping (250)

Modeling and analysis for imaging characteristics of infrared array-aperture diffractive optical system
..... NIU Rui-Ze, QIAO Kai, ZHI Xi-Yang, GONG Jin-Nan, JIANG Shi-Kai, TIAN Chao (260)

Optimization of structural parameters of a 1.06 μm non-polarization mode-locked fiber laser
..... ZHANG Jia-Rui, WANG Ji, HE Xing-Kai, SHEN Qi-Hao, FAN Qi, ZHOU Ding-Fu, WANG You (267)

Head motion detection based on low resolution infrared array sensor
..... CHEN Liang-Qin, ZENG Ming-Xuan, XU Zhi-Meng, CHEN Zhi-Zhang (276)