

目次

□ 红外材料与器件

红外近场辐射探测及超分辨温度成像(封面文章) 朱晓艳 翁钱春(569)

长/长波双色二类超晶格红外探测器研究 刘 铭 游聪娅 李景峰 常发冉 温 涛 等(574)

SnTe纳米薄膜的椭圆偏振光谱研究 宋立媛 唐利斌 王善力 郝 群 孔令德 等(581)

高工作温度中波红外碲镉汞焦平面研究 覃 钢 秦 强 何天应 宋林伟 左大凡 等(588)

基于人工微结构的光谱选择性红外热敏探测器 谈 冲 孙 艳 戴 宁 郝加明(594)

双曲声子极化激元的近场调控综述 马 磊 孙聊新 刘 锋(611)

腔磁子-极化激元系统的研究进展 魏纯可 饶金威 姚碧霖(622)

基于锌扩散的InGaAs/InP平面型红外探测器快速热退火研究 曹嘉晟 李 洵 于一榛 于春蕾 杨 波 等(634)

□ 太赫兹与毫米波技术

基于源偶极子的扫描近场光学显微镜的数值模拟 吴昌林 王 长 曹俊诚(643)

基于硒微米棒的宽光谱响应的光电探测器 余翔翔 张 恒 王宝霖 缪向水 叶 镭(652)

基于SnS₂/InSe异质结的高性能宽带光电探测器 王冰辉 邢艳辉 贺雯馨 关宝璐 韩 军 等(659)

InAs基范德华异质结界面电荷转移特性第一性原理计算的研究进展 成田恬 张 坤 罗 曼 孟雨欣 祖源泽 等(666)

□ 红外光谱与光谱分析

用于CARS成像的波长可调谐光纤激光器 赵明泽 李佳颖 刘 亮 李典典 郝 强 等(681)

□ 遥感技术与应用

光学载荷定标场比辐射率方向性模型构建 刘佳欣 杨治纬 高彩霞 马慧雅 赵恩宇 等(687)

□ 红外及光电技术与应用

基于自适应对比度增强的红外小目标检测网络 叶昕怡 高思莉 李范鸣(701)

征稿简则 (580)

红外科学与技术专刊



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

Infrared near-field radiation detection and super-resolution temperature mapping(**Cover article**)
..... ZHU Xiao-Yan, WENG Qian-Chun (569)

Research on InAs/GaSb type-II superlattice dual-band long-/long-wavelength infrared photodetector
..... LIU Ming, YOU Cong-Ya, LI Jing-Feng, CHANG Fa-Ran, WEN Tao, LI Nong, ZHOU Peng,
CHENG Yu, WANG Guo-Wei (574)

Study on spectral ellipsometry of SnTe nanofilm
..... SONG Li-Yuan, TANG Li-Bin, WANG Shan-Li, HAO Qun, KONG Ling-De, LI Jun-Bin (581)

High operating temperature mid-wavelength infrared HgCdTe focal plane arrays
..... QIN Gang, QIN Qiang, HE Tian-Ying, SONG Lin-Wei, ZUO Da-Fan, YANG Chao-Wei,
LI Hong-Fu, LI Yi-Min, KONG Jin-Cheng, ZHAO Peng, ZHAO Jun (588)

Spectrally selective infrared thermal detectors based on artificially engineered nanostructures
..... TAN Chong, SUN Yan, DAI Ning, HAO Jia-Ming (594)

The review of near field regulation of hyperbolic phonon polaritons ... MA Lei, SUN Liao-Xin, LIU Feng (611)

Research progress of cavity magnon-polariton systems WEI Chun-Ke, RAO Jin-Wei, YAO Bi-Mu (622)

Study of Zinc-diffused InGaAs/InP planar infrared detector processed with rapid thermal annealing
..... CAO Jia-Sheng, LI Tao, YU Yi-Zhen, YU Chun-Lei, YANG Bo, MA Ying-Jie, SHAO Xiu-Mei,
LI Xue, GONG Hai-Mei (634)

Numerical simulation of scanning nearfield optical microscopy based on the source dipole model
..... WU Chang-Lin, WANG Chang, CAO Jun-Cheng (643)

Selenium microrods-based broadband photodetector
..... YU Xiang-Xiang, ZHANG Heng, WANG Bao-Lin, MIAO Xiang-Shui, YE Lei (652)

High performance and broadband photodetectors based on SnS₂/InSe heterojunction
..... WANG Bing-Hui, XING Yan-Hui, HE Wen-Xin, GUAN Bao-Lu, HAN Jun, DONG Sheng-Yuan,
LI Jia-Hao, FANG Pei-Jing, HAN Zi-Shuo, ZHANG Bao-Shun, ZENG Zhong-Ming (659)

Research progress on first-principles calculations of interfacial charge transfer characteristics in InAs-based van
der Waals heterojunctions CHENG Tian-Tian, ZHANG Kun, LUO Man, MENG Yu-Xin, ZU Yuan-Ze,
WANG Yi-Jin, WANG Peng, YU Chen-Hui (666)

Wavelength tunable fiber laser for CARS imaging
..... ZHAO Ming-Ze, LI Jia-Ying, LIU Liang, LI Dian-Dian, HAO Qiang, YANG Kang-Wen (681)

Research on emissivity directionality of radiometric calibration sites for optical sensors
..... LIU Jia-Xin, YANG Zhi-Wei, GAO Cai-Xia, MA Hui-Ya, ZHAO En-Yu, DUAN Si-Bo (687)

ACE-STDN: An infrared small target detection network with adaptive contrast enhancement
..... YE Xin-Yi, GAO Si-Li, Li Fan-Ming (701)