

目次

□ 红外物理与材料器件

- 烷基修饰碳化钛 MXene 薄膜中波红外吸收增强效应 赵振宇 北原英明 张宸豪 谷正彦(733)
- 12.5 μm 1024 \times 1024 长波 InAs/GaSb II 类超晶格红外焦平面探测器 ... 白治中 黄敏 徐志成 周易 朱艺红 等(738)
- 基于 Fowler-Nordheim 隧穿模型提取层状 h-BN 的有效质量参数 秦嘉怡 罗曼 成田恬 孟雨欣 祖源泽 等(744)
- 晶体锗掺硼的离子注入工艺与晶格损伤机理研究 HABIBA Um E 陈天业 刘赤县 窦伟 刘晓燕 等(749)
- 超小间距微台面 InGaAs 探测器光电性能研究 田宇 于春蕾 李雪 邵秀梅 李淘 等(755)
- MOPA 半导体激光器的偏振控制研究 王浩森 贺钰雯 李弋 胡耀 张亮 等(762)

□ 毫米波与太赫兹技术

- 基于平面肖特基二极管的 75 ~ 110 GHz 宽带三倍频器芯片 陈艳 孟范忠 薛昊东 张傲 高建军(768)
- DIFNet: 基于域不变特征的合成孔径雷达干扰抑制网络 吕文浩 方付平 田元荣(775)
- 图像域信息融合的序列化正交匹配追踪 SAR 属性散射中心提取 龙波 王峰(784)

□ 红外光谱与遥感技术

- 基于缓变假设的多光谱辐射法发射率测量误差分析与仪器参数配置研究
..... 栾一飞 王翔 顾罗 林玥 杨秋杰 等(797)

□ 红外光电系统与应用技术

- 基于浸液相变材料的片上角度可调编码超表面 李雪楠 赵增月 郁菲茏 陈金 李冠海 等(806)
- 多波长薄膜厚度检测方法研究 施策 谢茂彬 郑伟波 冀若楠 王少伟 等(813)
- LD 直接泵浦中红外脉冲固体激光器功率改进研究 张猛 杨希 郭嘉伟 蔡和 吴芯洋 等(820)
- 基于薄膜铌酸锂实现高偏振消光比 杨永康 郭宏杰 陈文彬 屈柏昂 于治国 等(827)
- 利用两级体素的光子点云自适应降噪 王振华 杨武钟 刘向锋 王凤香 徐卫明 等(832)

□ 红外学科交叉融合研究

- 用于单次曝光压缩成像的深度即插即用自监督神经网络 张星宇 朱首正 周天舒 亓洪兴 王建宇 等(846)
- 基于渐进时空特征融合的红外弱小目标检测 曾丹 卫建铭 张俊杰 常亮 黄微(858)
- 基于人体关键点引导注意力的红外-可见光行人重识别 于鹏 田小建 齐楠 朴燕(871)



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: 李朝霞

CONTENTS

Enhancement of mid-wavelength infrared absorbance by alkane-grafted $Ti_3C_2T_x$ MXene thin-films
..... ZHAO Zhen-Yu, KITAHARA Hideaki, ZHANG Chen-Hao, TANI Masahiko (733)

12.5 μm 1024 \times 1024 long-wavelength infrared InAs/GaSb Type II superlattice focal plane arrays
... BAI Zhi-Zhong, HUANG Ming, XU Zhi-Cheng, ZHOU Yi, ZHU Yi-Hong, SHEN Yi-Ming, ZHANG Jun-
Lin, CHEN Hong-Lei, DING Rui-Jun, CHEN Jian-Xin (738)

Extracting the effective mass of fewer layers 2D h-BN nanosheets using the Fowler-Nordheim tunneling model ...
..... QIN Jia-Yi, LUO Man, CHENG Tian-Tian, MENG Yu-Xin, ZU Yuan-Ze,
WANG Xin, YU Chen-Hui (744)

Ion implantation process and lattice damage mechanism of boron doped crystalline germanium
..... HABIBA Um E, CHEN Tian-Ye, LIU Chi-Xian, DOU Wei, LIU Xiao-Yan, LING Jing-Wei,
PAN Chang-Yi, WANG Peng, DENG Hui-Yong, SHEN Hong, DAI Ning (749)

Study on photoelectric performance of ultra-small pixel pitch micro-mesa InGaAs detector TIAN Yu,
YU Chun-Lei, LI Xue, SHAO Xiu-Mei, LI Tao, YANG Bo, YU Xiao-Yuan, CAO Jia-Shen, GONG Hai-Mei (755)

Research on polarization control of MOPA semiconductor laser WANG Hao-Miao, HE Yu-Wen, LI Yi,
HU Yao, ZHANG Liang, DU Wei-Chuan, GAO Song-Xin, TANG Chun, MA Xiao-Yu, LIU Su-Ping (762)

75-110 GHz wideband frequency tripler chip based on planar schottky diode
..... CHEN Yan, MENG Fan-Zhong, XUE Hao-Dong, ZHANG Ao, GAO Jian-Jun (768)

DIFNet: SAR RFI suppression network based on domain invariant features
..... LYU Wen-Hao, FANG Fu-Ping, TIAN Yuan-Rong (775)

Serialized orthogonal matching pursuit fusing image domain information for attributed scattering center extraction
in SAR images LONG Bo, WANG Feng (784)

Analysis of emissivity measurement error and instrument parameter configuration for multispectral radiometric
method based on slow-change assumption
..... LUAN Yi-Fei, WANG Xiang, GU Luo, LIN Yue, YANG Qiu-Jie, HE Zhi-Ping (797)

Angular-tunable on-chip coding metasurface enabled by phase-change material with immersion liquid
..... LI Xue-Nan, ZHAO Zeng-Yue, YU Fei-Long, CHEN Jin, LI Guan-Hai, LI Zhi-Feng,
CHEN Xiao-Shuang (806)

Study on multi-wavelength thin film thickness determination method
..... SHI Ce, XIE Mao-Bin, ZHENG Wei-Bo, JI Ruo-Nan, WANG Shao-Wei, LU Wei (813)

Research on power improvement of a LD directly-pumped mid-infrared pulse solid-state laser ... ZHANG Meng,
YANG Xi, GUO Jia-Wei, CAI He, WU Xin-Yang, HAN Ju-Hong, WANG Shun-Yan, WANG You (820)

High polarization extinction ratio achieved base on thin-film lithium niobate ... YANG Yong-Kang, GUO Hong-Jie,
CHEN Wen-Bin, QU Bai-Ang, YU Zhi-Guo, TAN Man-Qing, GUO Wen-Tao, LIU Hai-Feng (827)

An adaptive denoising of the photon point cloud based on two-level voxel ... WANG Zhen-Hua, YANG Wu-Zhong,
LIU Xiang-Feng, WANG Feng-Xiang, XU Wei-Ming, SHU Rong (832)

Deep plug-and-play self-supervised neural networks for spectral snapshot compressive imaging
..... ZHANG Xing-Yu, ZHU Shou-Zheng, ZHOU Tian-Shu, QI Hong-Xing, WANG Jian-Yu, LI Chun-Lai,
LIU Shi-Jie (846)

Progressive spatio-temporal feature fusion network for infrared small-dim target detection
..... ZENG Dan, WEI Jian-Ming, ZHANG Jun-Jie, CHANG Liang, HUANG Wei (858)

Attention guided by human keypoint for infrared-visible person re-identification
..... YU Peng, TIAN Xiao-Jian, QI Nan, PIAO Yan (871)