

目次

□ 红外材料与器件

三五之魅 张永刚 顾溢 马英杰 邵秀梅 李雪 等(941)
量子阱调制双波长光泵浦垂直外腔面发射半导体激光器 李志伟 张卓 张建伟 张星 周寅利 等(951)
提高超大光腔波导结构半导体激光器功率效率的设计考虑 周坤 何林安 李弋 贺钰雯 杜维川 等(958)
碲镉汞 APD 焦平面技术研究 李雄军 张应旭 陈墟 李立华 赵鹏 等(965)
基于梯度能带结构的高速非制冷中波红外 HgCdTe 探测器 桑茂盛 徐国庆 乔辉 李向阳(972)
PbSe 光电导焦平面阵列探测器 陈岩松 任梓洋 徐翰纶 朱海明 王焱 等(980)
分子束外延高钢组分 InGaAs 薄膜研究 杨瑛 王红真 范柳燕 陈平平 刘博文 等(987)
用于中波红外探测的 InAsP/InAsSb 超晶格的 MOCVD 生长和表征 怀运龙 朱虹 朱赫 刘家丰 李萌 等(995)
用于天文观测的 InGaAs 近红外探测器性能测试方法 孙佰成 郭杰 许方宇 范明国 龚晓霞 等(1002)
碲镉汞线列光导器件的失效模式及原因分析 乔辉 王妮丽 兰添翼 赵水平 田启智 等(1009)
Ti 掺杂对 Sb₂Te₃ 薄膜的结构及光学性质的调控 廖袁杰 李耀鹏 宋晓晓 张欣彤 张书博 等(1022)

□ 太赫兹与毫米波技术

W 波段连续波带状注扩展互作用速调管高频电路的设计 金琦 耿志辉 张健 张瑞 杨修东 等(1030)
基于 90 nm InP HEMT 工艺的 220 GHz 功率放大器设计 陈艳 孟范忠 方园 张傲 高建军(1037)
220 GHz 周期介质加载波导回旋波管的理论设计与 PIC 仿真 陈儒泰 喻胜(1042)

□ 遥感技术与应用

基于波形匹配的高分七号星载激光测高仪山地区域脚点定位方法研究 伍煜 王恒 韩启金 龙小祥 马跃 等(1051)
偏振三维成像仪的相对偏振方向定标方法 张月 张学敏 柳祎 李轩 张肃 等(1062)

□ 红外及光电技术与应用

基于焦平面探测器的红外相机成像模型和静态传函测试方法研究 孔健 傅雨田 赵跃进(1072)
渐变结构微谐振器光子晶体波导的优选设计 吴立恒 王明红(1081)

□ 图像处理及软件仿真

GPNNet: 轻量型红外图像目标检测算法 李现国 曹明腾 李滨 刘意 苗长云(1092)
结合跨尺度特征融合与瓶颈注意力模块的轻量型红外小目标检测网络 林再平 李博扬 李森 王龙光 吴天昊 等(1102)



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: 刘霞 张旻浩 李朝霞

CONTENTS

The magic of III-Vs..... ZHANG Yong-Gang, GU Yi, MA Ying-Jie, SHAO Xiu-Mei, LI Xue, GONG Hai-Mei, FANG Jia-Xiong (941)

Quantum well modulated optical pumped vertical external cavity surface-emitting laser for dual-wavelength generation..... LI Zhi-Wei, ZHANG Zhuo, ZHANG Jian-Wei, ZHANG Xing, ZHOU Yin-Li, ZENG Yu-Gang, Ning Yong-Qiang, WANG Li-Jun (951)

Design considerations to increase the power-efficiency of a supper-large-optical-cavity waveguide structure diode laser..... ZHOU Kun, HE Lin-An, Li Yi, HE Yu-Wen, DU Wei-Chuan, LIU Sheng-Zhe, ZHANG Liang, HU Yao, SONG Liang, GAO Song-Xin, TANG Chun (958)

Study on HgCdTe APD focal plane technology LI Xiong-Jun, ZHANG Ying-Xu, CHEN Xiao, LI Li-Hua, ZHAO Peng, YANG Zhen-Yu, YANG Dong, JIANG Wei-bo, YANG Peng-wei, KONG Jin-Cheng, ZHAO Jun, JI Rong-Bin (965)

High speed uncooled MWIR infrared HgCdTe photodetector based on graded bandgap structure SANG Mao-Sheng, XU Guo-Qing, QIAO Hui, LI Xiang-Yang (972)

Photoconductive focal plane arrays infrared detector based on PbSe CHEN Yan-Song, REN Zi-Yang, XU Han-Lun, ZHU Hai-Ming, WANG Yao, WU Hui-Zhen (980)

Study on Molecular Beam Epitaxy of High indium InGaAs Films YANG Ying, WANG Hong-Zhen, FAN Liu-Yan, CHEN Ping-Ping, LIU Bo-Wen, HE Xun-Jun, GU Yi, MA Ying-Jie, LI Tao, SHAO Xiu-Mei, LI Xue (987)

Growth and characterization of InAsP/InAsSb superlattices by Metal Organic Chemical Vapor Deposition for mid-wavelength detection HUAI Yun-Long, ZHU Hong, ZHU He, LIU Jia-Feng, LI Meng, LIU Zhen, HUANG Yong (995)

Performance test method of InGaAs near infrared detector for astronomical observation SUN Bai-Cheng, GUO Jie, XU Fang-Yu, FAN Ming-Guo, GONG Xiao-Xia, XIANG Yong-Sheng, LING Yun, ZHANG Yu-Chen (1002)

Failure modes and analysis for HgCdTe linear photoconductive detectors QIAO Hui, WANG Ni-Li, LAN Tian-Yi, ZHAO Shui-Ping, TIAN Qi-Zhi, LU Ye, WANG Reng, HUO Qin, SHI Fan, TANG Yi-Dan, CHU Kai-Hui, JIA Jia, ZHOU Qing, SUN Xiao-Yu, JIANG Pei-Lu, LUO Yi, CHENG Xin-Yi, LI Xiang-Yang (1009)

Regulation on microstructural and optical properties of Sb₂Te₃ films induced by titanium doping LIAO Yuan-Jie, LI Yao-Peng, SONG Xiao-Xiao, ZHANG Xin-Tong, ZHANG Shu-Bo, ZHANG Teng-Fei, LUY Meng-Qi, LIU Zhen, ZOU Yi-Yun, ZHANG Ye, HU Er-Tao, LI Jing (1022)

Design of high-frequency circuit for W-band CW sheet beam extended-interaction klystron JIN Qi, GENG Zhi-Hui, ZHANG Jian, ZHANG Rui, YANG Xiu-Dong, LIAO Yun-Feng, XU Shou-Xi (1030)

Design of 220GHz power amplifier based on 90nm InP HEMT process CHEN Yan, MENG Fan-Zhong, FANG Yuan, ZHANG Ao, GAO Jian-Jun (1037)

Theoretical study and PIC simulation of a 220 GHz Gyro-TWT with periodic dielectric loaded waveguide CHEN Ru-Tai, YU Sheng (1042)

A waveform matching-based method of improving laser footprint geolocation for GaoFen-7 spaceborne laser altimeter in mountainous areas WU Yu, WANG Heng, HAN Qi-Jin, LONG Xiao-Xiang, MA Yue, LI Qing-Peng, ZHAO Pu-Fan, LI Song (1051)

Calibration method of relative linear deviation angle of polarization three-dimensional imager ZHANG Yue, ZHANG Xue-Min, LIU Yi, LI Xuan, ZHANG Su, YU Yue, JIAO Jian-Chao, SU Yun (1062)

Research on imaging model of infrared camera with focal plane detector and its MTF measuring method KONG Jian, FU Yu-Tian, ZHAO Yue-Jin (1072)

Optimum designs of micro-resonator photonic crystal waveguides with gradually varied formations WU Li-Heng, WANG Ming-Hong (1081)

GPNet: Lightweight infrared image target detection algorithm LI Xian-Guo, CAO Ming-Teng, LI Bin, LIU Yi, MIAO Chang-Yun (1092)

Light-weight infrared small target detection combining cross-scale feature fusion with bottleneck attention module LIN Zai-Ping, LI Bo-Yang, LI Miao, WANG Long-Guang, WU Tian-Hao, LUO Yi-Hang, XIAO Chao, LI Ruo-Jing, An Wei (1102)