

目 次

□材料与器件

- 低占空比红外增强吸收的量子阱微柱阵列(封面文章) 叶新辉 谢天 夏辉 陈熙仁 李菊柱 等(1)
InGaAsP/InGaAs双结太阳电池的开路电压损耗抑制 陆宏波 李欣益 李戈 张玮 胡淑红 等(7)
大功率单路和功率合成式100~115GHz肖特基平衡式二倍频器 田遥岭 黄昆 岑冀娜 唐川云 林长星 等(13)
卷曲量子阱红外探测器应力变化及对探测性能的影响 张飞 黄高山 聂晓飞 甄红楼 梅永丰 等(19)

□毫米波与太赫兹技术

- 星载固态功率放大器;迈向极高频 杨飞 赵恒飞 刘江涛 刘瑞竹 刘媛萍 等(25)
基于微带无源电路的宽带毫米波分谐波混频器 徐杰 许正彬 郭健 钱澄 赵涤燹(33)
氧化铝晶体的太赫兹光谱特性研究 李高芳 许艳霞 胡涛 聂小博 卞正兰 等(38)

□红外光谱与光谱分析

- 反射相移对小腔长可调谐Fabry-Perot滤波器滤波特性的影响 丛蕊 周晟 陈刚 蔡清元 蒋林 等(44)
傅里叶变换红外拉曼光谱检测半导体薄膜下衬底特性 王炜 陈熙仁 余灯广 邵军(50)

□遥感技术与应用

- 一种新型基于利用全色锐化技术的插值高光谱图像亚像元定位 王鹏(56)
基于SPHP的推扫式高光谱航空影像拼接 李赛 尹球 胡勇 巩彩兰(64)
基于风云气象卫星的土壤湿度数据降尺度方法研究 盛佳慧 饶鹏(74)

□红外及光电技术与应用

- 六倍连续变焦面阵扫描红外光学系统设计 丁学专 黄姜卿 李争 于洋 李范鸣(89)
海雾中舰船目标的偏振探测能力研究 倪歆玥 余书田 唐玉俊 陈凡胜(96)
激光刻写三维全息图产生涡旋倍频的实验和理论研究 陈鑫 尹恒 刘山 赵璧君 王军利 等(102)

□图像处理及软件仿真

- GPU和格子玻尔兹曼方法联合加速的水平集模型及其在图像分割中的应用 石文君 王登位 刘万锁 蒋大钢(108)
基于深度时空卷积神经网络的点目标检测 李森 林再平 樊建鹏 盛卫东 李骏 等(122)
基于视差角和天顶角优化的偏振多视角三维重建 张瑞华 施柏鑫 杨锦发 赵红颖 左正康(133)



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 刘霞 李朝霞

CONTENTS

Quantum well micropillar arrays with low filling factor for enhanced infrared absorption (Cover Article)	YE Xin-Hui, XIE Tian, XIA Hui, CHEN Xi-Ren, LI Ju-Zhu, ZHANG Shuai-Jun, JIANG Xin-Yang, DENG Wei-Jie, WANG Wen-Jing, LI Yu-Ying, LIU Wei-Wei, LIU Fang, LI Tian-Xin (1)
Reducing Voc loss in InGaAsP/InGaAs dual-junction solar cells	LU Hong-Bo, LI Xin-Yi, LI Ge, ZHANG Wei, HU Shu-Hong, DAI Ning, YANG Gui-Ting (7)
High power single and power-combined 100~115GHz Schottky balanced doublers	TIAN Yao-Ling, HUANG Kun, CEN Ji-Na, TANG Chuan-Yun, Lin Chang-Xing, ZHANG Jian (13)
Stress evolution and its effects on the detection performance of self-rolled quantum well infrared detector	ZHANGFei,HUANGGao-Shan,NIEXiao-Fei,ZHENHong-Lou,MEIYong-Feng,FANRun-Hua (19)
Solid-state power amplifiers for space: going to extremely high frequency.....	YANG Fei, ZHAO Heng-Fei, LIU Jiang-Tao, LIU Rui-Zhu, LIU Yuan-Ping, HU Feng-Jiao, SUN Shu-Feng, YU Hong-Xi, ZHOU Ying (25)
A broadband millimeter-wave sub-harmonic mixer using microstrip passive circuits.....	XU Jie, XU Zheng-Bin, GUO Jian, QIAN Cheng, ZHAO Di-Xian (33)
Properties of Terahertz spectral in aluminium oxide crystal	LI Gao-Fang,XU Yan-Xia,HU Tao,NIE Xiao-Bo,BIANZheng-Lan,HUANG Zhi-Ming,CHU Jun-Hao (38)
The effects of reflection phase shift on filtering performance of a tunable Fabry-Perot filter with a small cavity length	CONG Rui, ZHOU Sheng, CHEN Gang, CAI Qing-Yuan, JIANG Lin, LIU Ding-Quan (44)
Fourier transform infrared Raman spectroscopy for probing semiconductor substrates beneath epitaxial films	WANG Wei, CHEN Xi-Ren, YU Deng-Guang, SHAO Jun (50)
A novel interpolation-based subpixel mapping for hyperspectral image by using pansharpening	WANG Peng, YAO Hong-Yu, ZHANG Gong (56)
A push-sweep hyperspectral aerial image Mosaic method based on SPHP	LI Sai, YIN Qiu, HU Yong, GONG Cai-Lan (64)
The research on downscaling methods based on Fengyun meteorological satellite soil moisture data	SHENG Jia-Hui, RAO Peng (74)
Optic design of 6× continuous zoom scanning infrared system with array detector	DING Xue-Zhuan, HUANG Jiang-Qing, LI Zheng, YU Yang, LI Fan-Ming (89)
The research on polarimetric detection capability of ship targets in the sea fog	NI Xin-Yue, YU Shu-Tian, TANG Yu-Jun, CHEN Fan-Sheng (96)
Experimental and theoretical research on second harmonic optical vortex generated by laser inscribed 3D holograms	CHEN Xin, YIN Heng, LIU Shan, ZHAO Bi-Jun, WANG Jun-Li, SHENG Yan, WEI Zhi-Yi, Krokowski Wieslaw (102)
GPU accelerated level set model solving by lattice boltzmann method with application to image segmentation	SHI Wen-Jun, WANG Deng-Wei, LIU Wan-Suo, JIANG Da-Gang (108)
Point target detection based on deep spatial-temporal convolution neural network	LI Miao, LIN Zai-Ping, FAN Jian-Peng, SHENG Wei-Dong, LI Jun, AN Wei, LI Xin-Lei (122)
Polarimetric multi-view 3D reconstruction based on parallax angle and zenith angle optimization	ZHANG Rui-Hua, SHI Bo-Xin, YANG Jin-Fa, ZHAO Hong-Ying, ZUO Zheng-Kang (133)