

No. 4

目 次

August 2020

Vol. 39



- 397** 面向长距离通讯 1 550 nm 垂直腔面发射激光器的研究 刘丽杰 吴远大 王 翊
王亮亮 安俊明 等
- 401** 第一性原理计算金属原子对石墨烯光电性能的调制 李佳斌 王晓华 王文杰
- 409** 基于光通量倍增法的傅里叶红外探测系统光谱响应度非线性测量 宋旭尧 端木庆锋 董 伟
原遵东 李志彬 等
- 417** 表面微结构的高响应度 Si 基近红外光电探测器 唐玉玲 夏少杰 陈 俊*
- 422** W 波段低电压宽带过模矩形同轴曲折波导行波管的研究 许 多 王少萌 邵 伟
何腾龙 王禾欣 等
- 430** 光调制超材料及其传感应用 刘 婧 沈京玲 张存林
赵跃进
- 434** 太赫兹稀疏阵列相干因子栅旁瓣抑制方法 宋叶江 崔振茂 安健飞
喻 洋 成彬彬
- 441** 一种用于 76~81 GHz 汽车雷达的 CMOS 毫米波下混频器 饶最瑀 石春琦 张润曦
- 447** 红外制冷机驱动系统的电磁干扰滤波器设计与仿真 张家昆 杨宝玉 孙德新
- 454** 高分五号卫星偏振遥感陆地上空气溶胶光学厚度 方 薇 黄红莲 提汝芳 张冬英
孙晓兵 等
- 462** 基于激光测风雷达的机场低空风切变识别算法 范 琪 郑佳锋 周鼎富
朱克云 张 杰 等
- 473** 基于生成式对抗网络的遥感图像半监督语义分割 刘雨溪 张 铂 王 斌
- 483** 星载光子计数激光雷达海面点云仿真方法 张文豪 李 松 马 跃
张智宇 赵朴凡
- 491** 基于相干多普勒测风激光雷达的不同成因类型的低空风切变观测 刘晓英 吴松华 张洪玮
何志强 张建军 等
- 505** 基于面向对象的极化雷达影像分类 肖 艳 王 斌
- 513** 基于横纵多尺度灰度差异加权双边滤波的弱小目标检测 朱含露 张旭中 陈 忻
胡亭亮 饶 鹏
- 523** 基于 FWA 的红外偏振图像智能融合方法 陈 卫 孙晓兵 乔延利
陈斐楠 殷玉龙

第 4 期

2020 年 8 月

第 39 卷

ISSN 1001-9014



中国光学学会主办
科学出版社出版



CONTENTS

- 397 1 550 nm VCSELs for long-reach optical interconnects LIU Li-Jie, WU Yuan-Da, WANG Yue, WANG Liang-Liang, An Jun-Ming, ZHAO You-Wen
- 401 Regulation of the photoelectric properties of graphene by metal atoms: the first principles calculation LI Jia-Bin, WANG Xia-Hua, WANG Wen-Jie
- 409 Nonlinearity measurements of spectral responsivity of Fourier transform infrared spectrometer measurement system based on flux superposition principle SONG Xu-Yao, DUANMU Qing-Duo, DONG Wei, YUAN Zun-Dong, LI Zhi-Bin, LU Xiao-Feng, QU Yan
- 417 High responsivity Si-based near-infrared photodetector with surface microstructure TANG Yu-Ling, XIA Shao-Jie, CHEN Jun
- 422 Investigation of low-voltage broadband overmoded folded rectangular coaxial waveguide TWT at W-band XU Duo, WANG Shao-Meng, SHAO Wei, HE Teng-Long, WANG He-Xin, TANG Tao, GONG Hua-Rong, LU Zhi-Gang, WANG Zhan-Liang, DUAN Zhao-Yun, WEI Yan-Yu, FENG Jin-Jun, GONG Yu-Bin
- 430 Photo-excited tunable metamaterial and its sensing application LIU Jing, SHEN Jing-Ling, ZHANG Cun-Lin, ZHAO Yue-Jin
- 434 Grating-lobes suppression methods based on coherence factor for terahertz sparse array SONG Ye-Jiang, CUI Zhen-Mao, AN Jian-Fei, YU Yang, CHENG Bin-Bin
- 441 A CMOS millimetre wave down-conversion mixer for 76-81 GHz automotive radars RAO Sheng-Yu, SHI Chun-Qi, ZHANG Run-Xi
- 447 Design and simulation of a EMI filter for infrared cryocooler driving system ZHANG Jia-Kun, YANG Bao-Yu, SUN De-Xin
- 454 Inversion of aerosol optical depth over land from directional polarimetric camera onboard Chinese Gaofen-5 satellite HUANG Hong-Lian, TI Ru-Fang, ZHANG Dong-Ying, FANG Wei, SUN Xiao-Bin, YI Wei-Ning
- 462 Research on airport low-level wind shear identification algorithm based on laser wind radar FAN Qi, ZHENG Jia-Feng, ZHOU Ding-Fu, ZHU Ke-Yun, ZHANG Jie, TONG Wen-Hao, LUO Xiong
- 473 Semi-supervised semantic segmentation based on Generative Adversarial Networks for remote sensing images LIU Yu-Xi, ZHANG Bo, WANG Bin
- 483 Photon-counting lidar simulation method based on three-dimensional sea surface ZHANG Wen-Hao, LI Song, MA Yue, ZHANG Zhi-Yu, Zhao Pu-Fan
- 491 Low-level wind shear observation based on different physical mechanisms by coherent Doppler lidar LIU Xiao-Ying, WU Song-Hua, ZHANG Hong-Wei, HE Zhi-Qiang, ZHANG Jian-Jun, WANG Xiao-Ye, CHEN Xiao-Min
- 505 PolSAR image classification based on object-oriented technology XIAO Yan, WANG Bin
- 513 Dim small targets detection based on horizontal-vertical multi-scale grayscale difference weighted bilateral filtering ZHU Han-Lu, ZHANG Xu-Zhong, CHEN Xin, HU Ting-Liang, RAO Peng
- 523 Intelligent fusion method of infrared polarization image based on fireworks algorithm CHEN Wei, SUN Xiao-Bing, QIAO Yan-Li, CHEN Fei-Nan, YIN Yu-Long