

No. 3

目 次

June 2020

- 273** 一种基于光学集成芯片的紧凑型结构光产生系统 王辰 俞育德 李芳
李智勇
- 279** CMOS兼容的中红外多通道光子晶体传感器 周易 王磊 李军
杨雪雷 甘峰源 等
- 284** 0.85 THz可调谐式折叠波导再生反馈真空电子学振荡器的理论及实验研究 李天一 潘攀 孟维思
李栋 蔡军 等
- 290** 离子注入型硅掺砷阻挡杂质带长波红外探测器的研究 王超 李宁 戴宁
石旺舟 胡古今
- 295** 一种改进的InP HBT小信号模型的直接提取法 戚军军 吕红亮 张玉明
张义门 张金灿
- 300** 基于等效相位中心近似与改进SLIM算法的稀疏阵列快速成像算法 孟祥新 武帅 涂昊
柳桃荣 靳学明
- 306** 一种采用双耦合等效跨导增强技术的94 GHz CMOS LNA 张凯娟 石春琦 张润曦
- 311** 基于近红外吸收光谱的西林瓶内氧气残留浓度反演研究 申帅 贺建军 罗旗舞
- 318** 一种基于变量稳定性与集群分析相结合的近红外波长的选择方法 张峰 汤晓君 全昂鑫
王斌 王经纬
- 324** 一种像素级源跟随管共享的双列线信号传输的红外焦平面读出电路新结构 牛育泽 朱雅珺 鲁文高
顾雨婷 张雅聪 等
- 331** 基于气体池信号拼接的高精度调频连续波激光测距 伊灵平 张福民 曲兴华
李雅婷
- 339** 偏振云检测中基于多目标优化的角度选择研究 方薇 乔延利 张冬英
杜丽丽 易维宁
- 348** 多通道扫描辐射计行间错位的配准方法 李凯 韩昌佩 朱钰
吴亚鹏
- 356** 60°二维指向镜的面阵相机几何模型标定方法 陆强
- 363** 方向自适应的星载光子计数激光测高植被冠层高度估算 王玥 李松 田昕
张智宇 张文豪
- 372** 基于室内高光谱激光雷达的典型树种叶片光谱观测和分类 胡佩纶 陈育伟 蒋长辉
林起楠 李伟 等
- 381** 用于多层介质目标成像的改进波数域算法 郑海涛 李世勇 James DO
孙厚军 刘晓光
- 388** 基于稀疏编码的红外显著区域超分重建算法 黄硕 胡勇 巩彩兰
郑付强

Vol. 39



第 3 期

2020 年 6 月

第 39 卷

ISSN 1001-9014



中国光学学会主办
科学出版社出版



CONTENTS

- 273 Compact on-chip structured illumination system based on integrated optics WANG Chen, YU Yu-de, LI Fang, LI Zhi-Yong
- 279 CMOS compatible multichannel mid-infrared photonic crystal sensor ZHOU Yi, WANG Lei, LI Jun, YANG Xue-Lei, GAN Feng-Yuan, ZHAO Ying-Xuan, QIU Chao, LI Wei
- 284 Theoretical and experimental study of a 0.85-THz tunable folded waveguide regenerative-feedback vacuum-electronics oscillator LI Tian-Yi, PAN Pan, MENG Wei-Si, LI Dong, CAI Jun, Wu Xian-Ping, FENG Jin-Jun, YAN Tie-Chang
- 290 Ion-implanted Si:As blocked impurity band detectors for VLWIR detection WANG Chao, LI Ning, DAI Ning, SHI Wang-Zhou, HU Gu-Jin
- 295 An improved direct extraction method for InP HBT small-signal model QI Jun-Jun, LYU Hong-Liang, ZHANG Yu-Ming, ZHANG Yi-Men, ZHANG Jin-Can
- 300 A fast imaging algorithm for sparse array imaging based on PCA and modified SLIM methods MENG Xiang-Xin, WU Shuai, TU Hao, LIU Tao-Rong, JIN Xue-Ming
- 306 A 94 GHz CMOS LNA utilizing dual-coupling g_m -boosting technique ZHANG Kai-Juan, SHI Chun-Qi, ZHANG Run-Xi
- 311 Inversion of oxygen residual concentration in vials based on near-infrared absorption spectroscopy SHEN Shuai, HE Jian-Jun, LUO Qi-Wu
- 318 A near infrared wavelength selection method based on the variable stability and population analysis ZHANG Feng, TANG Xiao-Jun, TONG Ang-Xin, WANG Bin, WANG Jing-Wei
- 324 A readout structure with double column buses and shared source follower for IRFPAs NIU Yu-Ze, ZHU Ya-Jun, LU Wen-Gao, GU Yu-Ting, ZHANG Ya-Cong, CHEN Zhong-Jian
- 331 High precision frequency modulated continuous wave (FMCW) laser ranging based on gas cells signal splicing YI Ling-Ping, ZHANG Fu-Min, QU Xing-Hua, LI Ya-Ting
- 339 Angle selection research based on multi-objectives optimized detection of clouds FANG Wei, QIAO Yan-Li, ZHANG Dong-Ying, DU Li-Li, YI Wei-Ning
- 348 Registration method of dislocation rows for the advanced geosynchronous radiation imager LI Kai, HAN Chang-Pei, ZHU Yu, WU Ya-Peng
- 356 Geometric calibration method of plane array camera with 60 degrees two-dimensional pointing mirror LU Qiang
- 363 An adaptive directional model for estimating vegetation canopy height using space-borne photon counting laser altimetry data WANG Yue, LI Song, TIAN Xin, ZHANG Zhi-Yu, ZHANG Wen-Hao
- 372 Spectral observation and classification of typical tree species leaves based on indoor hyperspectral lidar HU Pei-Lun, CHEN Yu-Wei, JIANG Chang-Hui, LIN Qi-Nan, LI Wei, QI Jian-Bo, YU Lin-Feng, SHAO Hui, HUANG Hua-Guo
- 381 Extended Omega-k algorithm for synthetic aperture radar imaging in multi-layer medium ZHENG Hai-Tao, LI Shi-Yong, James DO., SUN Hou-Jun, LIU Xiao-Guang
- 388 Salience region super-resolution reconstruction algorithm for infrared images based on sparse coding HUANG Shuo, HU Yong, GONG Cai-Lan, ZHENG Fu-Qiang