

No. 6

目 次

December 2019

Vol. 38



- | | | | | |
|-----|--|----------------------|-----|-----|
| 683 | 基于GaN TMIC集成片上天线技术的太赫兹功率放大器 | 王旭东 | 吕昕 | 郭大路 |
| 李明迅 | | 程功 | 等 | |
| 690 | 应用于动态核极化核磁共振系统的改进型传输线研究 | 曹毅超 | 陈强 | 张晨 |
| 宋韬 | | 黄杰 | 等 | |
| 695 | 基于肖特基二极管的四次谐波混频器 | 纪广玉 | 张德海 | 孟进 |
| | | 姚常飞 | | |
| 701 | 基于二氧化硅平面光波导的强度均衡的光脉冲对的产生 | 任梅珍 | 李晓玥 | 张家顺 |
| 706 | 快速响应激光卫星通信网络的鲁棒动态拓扑控制 | 王亮亮 | 王 | 等 |
| 716 | 基于紧凑十字阵列的角度无关的宽带太赫兹带阻滤波器 | 王龙 | 尹增山 | 孔鑫玮 |
| 722 | 基于金属-介质-金属结构的太赫兹超材料宽阻带滤波器 | 石神 | | |
| 728 | 光电成像系统的协同设计方法研究 | 宁玉鹏 | 娄淑琴 | 贾洪志 |
| 733 | 基于非均匀硅基光栅的太赫兹选频反射器 | 刘锡丹 | 孙璞 | |
| 739 | 一种低功耗245 GHz次谐波接收机 | 王俊林 | 王鑫 | 韩丁 |
| | | | | |
| 745 | InAs/GaAsSb带间级联中波红外焦平面研究 | 于清华 | 肖锡晟 | 陈凡胜 |
| | | 孙胜利 | | |
| 751 | InGaAs/InP界面控制对InGaAs薄膜电学和光学性质的影响 | 张腾 | 王丽艳 | 王新源 |
| 758 | 拼接光栅型宽波段高分辨率空间外差拉曼光谱仪器对背向散射拉曼光谱的探测 | 崔彬 | 杨玉平 | |
| 765 | 基于信息容量的FY-4A/GIIRS红外光谱探测能力研究 | 毛燕飞 | 鄂世举 | |
| 777 | 利用Ka波段云雷达研究青藏高原对流云和降水的垂直结构及微观物理特征 | SCHMALZ Klaus | | |
| 790 | 基于等离子体共振1~10 μm 波段内可调节的双波段超吸收研究 | SCHEYTT J. Christoph | | |
| 798 | 一种二极管型红外热探测器热学参数的电学等效测试方法 | 周易 | 柴旭良 | 田源 |
| 805 | 基于共心球透镜的大视场高分辨率红外变焦成像系统设计 | 徐志成 | 黄敏 | 等 |
| 813 | 基于主观联合评价判据的红外超分辨率重建方法 | 郑文龙 | 张亚光 | 顾溢 |
| 819 | 融合粗糙深度信息的低纹理物体偏振三维重建 | 李宝宝 | 陈泽中 | 等 |
| | | 邱俊 | 齐向东 | 李晓天 |
| | | 罗双 | 狄迪 | |
| | | 崔林丽 | | |
| | | 张涛 | 郑佳锋 | 刘艳霞 |
| | | 俞伟伟 | 卢玥 | 彭芳 |
| | | 潘晓航 | 孙艳 | 等 |
| | | 刘超 | 侯影 | 傅剑宇 |
| | | 刘瑞文 | 魏德波 | 等 |
| | | 杨威 | 刘佳维 | 韩平丽 |
| | | 邵晓鹏 | 赵小明 | |
| | | 邵保泰 | 汤心溢 | 张宁 |
| | | 杨锦发 | 晏磊 | 赵红颖 |
| | | 陈瑞 | 张瑞华 | 等 |

第 6 期

2019 年 12 月

第 38 卷



ISSN 1001-9014



9 771001 901191

中国光学学会主办
科学出版社出版

CONTENTS

- 683 Terahertz power amplifier integrated with on-chip antenna using GaN TMIC technology
..... WANG Xu-Dong, LV Xin, GUO Da-Lu, LI Ming-Xun, CHENG Gong, LIU Jia-Shan, YU Wei-Hua
- 690 Investigations on an improved transmission line for THz DNP-NMR spectroscopy
..... CAO Yi-Chao, CHEN Qiang, ZHANG Chen, SONG Tao, HUANG Jie, HU Qiao,
LIU Di-Wei, WANG Wei, HU Min, ZHONG Ren-Bin, SHEN Hao
- 695 Design of a 670 GHz fourth-harmonic mixer based on Schottky diode
..... JI Guang-Yu, ZHANG De-Hai, MENG Jin, YAO Chang-Fei
- 701 Generation of an intensity-balanced optical pulse couple based on silica planar lightwave circuit
..... REN Mei-Zhen, LI Xiao, ZHANG Jia-Shun, WANG Liang-Liang, WANG Yue,
YIN Xiao-Jie, WU Yuan-Da, AN Jun-Ming
- 706 Robust dynamic topology control for ORS satellite laser communication networks
..... WANG Long, YIN Zeng-Shan, KONG Xin-Wei, SHI Shen
- 716 An angle-independent broadband terahertz bandstop filter based on compact cross-shaped array
..... NING Yu-Peng, LOU Shu-Qin, JIA Hong-Zhi, LIU Xi-Dan, SUN Pu
- 722 Terahertz wide stop-band metamaterials filter based on metal-dielectric-metal structure
..... WANG Jun-Lin, WANG Xin, HAN Ding
- 728 Co-design method for electro-optical imaging systems
..... YU Qing-Hua, XIAO Xi-Sheng, CHEN Fan-Sheng, SUN Sheng-Li
- 733 Frequency-selective THz reflectors based on nonuniform silicon gratings
..... ZHANG Teng, WANG Li-Yan, WANG Xin-Yuan, CUI Bin, YANG Yu-Ping
- 739 A low power 245 GHz subharmonic receiver MAO Yan-Fei, E Shi-Ju, SCHMALZ Klaus,
SCHEYTT J. Christoph
- 745 Studies on InAs/GaAsSb mid-wavelength interband cascade infrared focal plane arrays
..... ZHOU Yi, CHAI Xu-Liang, TIAN Yuan, XU Zhi-Cheng, HUANG Min, XU Jia-Jia, HUANG Ai-Bo,
BAI Zhi-Zhong, CHEN Hong-Lei, DING Rui-Jun, CHEN Jian-Xin, HE Li
- 751 Effects of InGaAs/InP interface control on the electrical and optical properties of InGaAs films
..... ZHENG Wen-Long, ZHANG Ya-Guang, GU Yi, LI Bao-Bao, CHEN Ze-Zhong, CHEN Ping-Ping
- 758 Backscattering Raman measurements using a broadband and high-resolution mosaic grating spatial hetero-
dyne Raman spectrometer QIU Jun, QI Xiang-Dong, LI Xiao-Tian
- 765 Study on FY-4A/GIIRS infrared spectrum detection capability based on information content
..... LUO Shuang, DI Di, CUI Lin-Li
- 777 A study on the vertical structure and microphysical characteristic of convective cloud and precipitation over
Tibetan Plateau by using Ka-band cloud radar ZHANG Tao, ZHENG Jia-Feng, LIU Yan-Xia
- 790 Localized surface plasmon resonance based tunable dual-band absorber within 1-10 μm
..... YU Wei-Wei, LU Yue, PENG Fang, PAN Xiao-Hang, SUN Yan, HAO Jia-Ming, CHEN Xin, DAI Ning
- 798 An electrical equivalent test method for thermal parameters of a diode type infrared thermal detector
..... LIU Chao, HOU Ying, FU Jian-Yu, LIU Rui-Wen, WEI De-Bo, CHEN Da-Peng
- 805 Design of an infrared zoom imaging system based on concentric spherical lens with wide FOV and high reso-
lution YANG Wei, LIU Jia-Wei, HAN Ping-Li, SHAO Xiao-Peng, ZHAO Xiao-Ming
- 813 Research on infrared super-resolution based on criterion of subjectivity and objectivity joint evaluation
..... SHAO Bao-Tai, TANG Xin-Yi, ZHANG Ning
- 819 Shape from Polarization of low-texture objects with rough depth information
..... YANG Jin-Fa, YAN Lei, ZHAO Hong-Ying, CHEN Rui, ZHANG Rui-Hua, SHI Bo-Xin