

No. 6

目 次

December 2020

Vol. 39



667 利用分子束外延在 GaAs 基上生长高特征温度的 InAs 量子点激光器	袁野 张一 李佳斌 张韬略 徐德才	苏向斌 尚金铭 王晓华 刘芳 侯云	杨成奥 等 王文杰 林铁
671 金属原子吸附对 GaN(0001) 表面光学性能的调制			
678 沉积温度对脉冲激光沉积法在 YSZ(100) 衬底上生长 $Mn_{1.56}Co_{0.96}Ni_{0.48}O_4$ 尖晶石薄膜结构、电学和磁学性能的影响			
684 HgCdTe 反型层中自旋轨道耦合、塞曼效应及界面粗糙涨落效应研究	涂华垚 俞国林	吕蒙 孙艳	张松然 等
690 分子束外延碲镉汞薄膜“燕尾”状缺陷	杨晋 李艳辉	孔金丞 杨春章	俞见云
696 工作波长为 $2.94\ \mu m$ 保偏空芯负曲率光纤	韩颖 宋朋	李正然 周凡迪	朱维震
704 D 波段辐射计前端的设计与应用	刘军 于伟华	何伟昕 吕晶阳	乔海东
709 基于单通道 MIMO 雷达的毫米波安检成像	马朝辉 刘凡	王晶阳 胡伟东	敬汉丹
718 星载太赫兹双频云雷达对冰云探测能力研究	吴举秀 安大伟	杨蕾	窦芳丽
728 基于 $0.22\ THz$ 高功率回旋管的步进频率雷达系统设计与仿真	张成鑫	鄢扬	傅文杰
735 基于超材料的多频带可调谐太赫兹吸收器	佟艳群 杨磊	汪诗妍 姚建铨	宋效先
742 高压甲烷近红外吸收光谱展宽特性及参数精确测量	何莹 范博强	张玉钩 李梦琪	尤坤
749 显微高光谱成像的皮肤黑色素瘤浅表扩散深度识别方法	王健生 孙力	李庆利 胡孟晗	周梅
760 FY-4A 干涉式大气垂直探测仪(GIIRS)资料云检测技术	郭强	文锐	王新
767 热红外高光谱成像仪(ATHIS)对矿物和气体的实验室光谱测量	李春来 徐睿	刘成玉 谢佳楠	金健
778 $10\ kHz$ 重复率全天时卫星激光测距	龙明亮 吴志波	张海峰 邓华荣	门琳琳
786 端面抽运 Nd: YAP/YVO ₄ 被动调 Q $1.2\ \mu m$ 拉曼激光	张立 段延敏	朱海永 齐子钦	孙瑛璐
791 可见光和近红外双带通薄膜滤光片的光谱调控	陈刚 王凯旋	刘定权 张莉	马冲
796 基于红外热成像的在体呼吸监测方法	李晨曦 闫蕊萱	司芳芳 刘蓉	刘柏男
802 FY-3 气象卫星可见光红外扫描辐射计冷空间基准采样区观测到月球后的现象	张锷	陈帅帅	张里阳
810 基于多尺度高斯滤波和形态学变换的红外与其他类型图像融合方法	李志坚 吉琳娜	杨风暴 胡鹏	高玉斌
818 低照度短波红外图像增强算法	张瑞	汤心溢	李争

第 6 期

2020 年 12 月

第 39 卷

ISSN 1001-9014



9 771001 901207

中国光学学会主办
科学出版社出版



CONTENTS

- 667** Molecular beam epitaxial growth of InAs quantum dots on GaAs for high characteristics temperature lasers YUAN Ye, SU Xiang-Bin, YANG Cheng-ao, ZHANG Yi, SHANG Jin-Ming, XIE Sheng-Wen, ZHANG Yu, NI Hai-Qiao, XU Ying-Qiang, NIU Zhi-Chuan
- 671** Modulation of the optical properties of GaN(0001) surface by metal atom adsorption LI Jia-Bin, WANG Xiao-Hua, WANG Wen-Jie
- 678** Effects of deposition temperature on the structural, electrical and magnetic properties of Mn_{1.56}Co_{0.96}Ni_{0.48}O₄ spinel films grown on YSZ (100) substrates by pulsed laser deposition ZHANG Tao-Lue, LIU Fang, LIN Tie, XU De-Cai, HOU Yun
- 684** Spin-orbit coupling and Zeeman effect in HgCdTe inversion layer with interface microroughness TU Hua-Yao, LYU Meng, ZHANG Song-Ran, YU Guo-Lin, SUN Yan, KANG Ting-Ting, CHEN Xin, DAI Ning
- 690** The ‘swallow-tailed defect’ in MBE HgCdTe film YANG Jin, KONG Jin-Cheng, YU Jian-Yun, LI Yan-Hui, YANG Chun-Zhang, QIN Gang, LI Dong-Sheng, LEI Wen, ZHAO Jun, JI Rong-Bin
- 696** Polarization-maintaining hollow core negative curvature fiber with an operating wavelength of 2.94 μm HAN Ying, LI Zheng-Ran, ZHU Wei-Zhen, SONG Peng, ZHOU Fan-Di, YANG Qi-Hao, WANG Yan, GONG Lin, YANG Man, WANG Wei, HOU Lan-Tian
- 704** The study and application of D-band radiometer front-end LIU Jun, HE Wei, QIAO Hai-Dong, YU Wei-Hua, LYU Xin
- 709** Millimeter wave security imaging based on single-channel MIMO radar MA Zhao-Hui, WANG Jing-Yang, JING Han-Dan, LIU Fan, HU Wei-Dong, LYU Xin
- 718** The detection capability to ice clouds for space-borne terahertz dual-frequency radar WU Ju-Xiu, YANG Lei, DOU Fang-Li, AN Da-Wei
- 728** Design and simulation of 0.22 THz stepped frequency radar system based on high power gyrotron ZHANG Cheng-Xin, YAN Yang, FU Wen-Jie
- 735** Multi-band tunable terahertz absorber based on metamaterial TONG Yan-Qun, WANG Shi-Yan, SONG Xiao-Xian, YANG Lei, YAO Jian-Quan, YE Yun-Xia, REN Yun-Peng, ZHANG Ya-Ting, XIN Shan-Shan, REN Xu-Dong
- 742** Precise measurements the broadening characteristics and parameters of methane near-infrared absorption spectrum at high pressure HE Ying, ZHANG Yu-Jun, YOU Kun, FAN Bo-Qiang, LI Meng-Qi, YU Dong-Qi, XIE Hao, LEI Bo-En, JIA Wei, JING Jun-Sen, LIU Wen-Qing
- 749** Identification and measurement of cutaneous melanoma superficial spreading depth using microscopic hyperspectral imaging technology WANG Jian-Sheng, LI Qing-Li, ZHOU Mei, SUN Li, HU Meng-Han, LYU Yue, CHU Jun-Hao
- 760** Cloud detection technique research for Geosynchronous Interferometric Infrared Sounder(GIIRS) on FY-4A platform GUO Qiang, WEN Rui, WANG Xin
- 767** Spectral measurement of minerals and gases based on airborne thermal-infrared hyperspectral imaging system LI Chun-Lai, LIU Chen-Yu, JIN Jian, XU Rui, XIE Jia-Nan, LYU Gang, YUAN Li-Yin, LIU Xiao, XU Hong-Gen, WANG Jian-Yu
- 778** Satellite laser ranging at 10 kHz repetition rate in all day LONG Ming-Liang, ZHANG Hai-Feng, MEN Lin-Lin, WU Zhi-Bo, DENG Hua-Rong, QIN Si, ZHANG Zhong-Ping
- 786** Diode-end-pumped passively Q-switched Nd:YAP/YVO₄ Raman laser at 1.2 μm ZHANG Li, ZHU Hai-Yong, SUN Ying-Lu, DUAN Yan-Min, QI Zi-Qin, RUAN Xiu-Kai, CHENG Meng-Yao
- 791** Spectrum modulation of a thin-film filter with visible and near infrared dual band-pass channel CHEN Gang, LIU Ding-Quan, MA Chong, WANG Kai-Xuan, ZHANG Li, GAO Ling-Shan
- 796** In vivo respiration monitoring based on infrared thermal imaging LI Chen-Xi, SI Fang-Fang, LIU Bo-Nan, YAN Bi-Xuan, LIU Rong, CHEN Wen-Liang, GAO Feng
- 802** The phenomena of lunar observation in cold space reference sampling area of Visible and Infrared Radiometer on FY-3 Meteorological Satellite ZHANG E, CHEN Shuai-Shuai, ZHANG Li-Yang
- 810** Fusion method for infrared and other-type images based on the multi-scale Gaussian filtering and morphological transform LI Zhi-Jian, YANG Feng-Bao, GAO Yu-Bin, JI Lin-Na, HU Peng
- 818** Research on low illumination shortwave infrared image enhancement algorithm ZHANG Rui, TANG Xin-Yi, LI Zheng