

目 次

•“半导体激光材料及器件”专题•

专题导读	黄永箴, 宁永强	0251200
高温工作垂直腔面发射半导体激光器现状与未来(特邀)(封面论文)		
间距可调的双模正方形微腔激光器(特邀)(封底论文)	张建伟, 宁永强, 张星, 周寅利, 陈超, 吴昊, 秦莉, 王立军	0251201
氮化物垂直腔面发射激光器的发展与挑战(特邀)	王婷, 吴冀亮, 马春光, 黄勇涛, 杨跃德, 肖金龙, 黄永箴	0251202
硅基GaN微腔制作及其激射特性(特邀)	王玉坤, 郑重明, 龙浩, 梅洋, 张保平	0251203
回音壁微腔激光器噪声特性数值模拟研究(特邀)	马立龙, 谢敏超, 欧伟, 梅洋, 张保平	0251204
半导体激光器速率方程的参数提取(特邀)	刘家辰, 黄永箴, 郝友增, 杨珂, 杨跃德, 肖金龙	0251205
多通道干涉大范围可调谐激光器控制系统(特邀)	王建坤, 黄永光, 刘祎慧	0251206
带间级联激光器电子注入区优化研究(特邀)	陈子枫, 王宽宽, 蒋春, 陈泉安, 陆巧银, 国伟华	0251207
宁超, 孙瑞轩, 于天, 刘舒曼, 张锦川, 卓宁, 王利军, 刘俊岐, 翟慎强, 李远, 刘峰奇	0251208	
连续工作 7.5 W 高功率氮化镓基蓝光激光器(特邀)	胡磊, 李德尧, 刘建平, 田爱琴, 王旦, 张涛, 吴思, 徐鹏, 杨辉	0251209
基于循环退火的 Si 诱导量子阱混杂研究(特邀)	王予晓, 朱凌妮, 仲莉, 邱琼, 李伟, 刘素平, 马晓宇	0251210
1.5- μ m 波段 25-GHz 重频亚皮秒脉冲输出半导体锁模激光器(特邀)	刘宇翔, 张瑞康, 王欢, 陆丹, 赵玲娟	0251211
基于多模光纤干涉效应的百飞秒展宽脉冲产生	孙梦茹, 纪海莹, 熊浩, 洪瑶, 马万卓, 王天枢	0251212
10 kW 矩形光斑激光空间合束器光学透镜的有限元热分析	李奔, 周井锋, 王艺, 白杨	0251213
新型 NiO-Bi ₂ Te ₃ 异质结光电探测器的制备与光响应性能研究	施名刚, 牟海川, 钱敏	0251214
光折变 X 射线半导体超快响应芯片空间性能的实验研究		
谭小波, 闫欣, 易涛, 何凯, 邵铮铮, 周凯凯, 高贵龙, 汪韬, 张军, 庄剑文	0251215	
g-C ₃ N ₄ /Bi ₂ S ₃ 复合材料宽光谱光电探测器制备及其性能研究	方向明, 容萍, 任帅, 王兆阳, 高世勇, 王金忠	0251216
基于非线性光纤环形镜被动锁模掺铒光纤激光器	张朝阳, 陆宝乐, 陈浩伟, 王凯歌, 白晋涛	0251217
InGaAs/Si 键合界面 a-Si 键合层厚度对 InGaAs/Si 雪崩光电二极管性能的影响		
余实现, 张烨, 黄志伟, 周锦荣, 柯少颖	0251218	

•图像处理•

基于并行融合网络的航拍红外车辆小目标检测方法	朱子健, 刘琪, 陈红芬, 张贵阳, 王福宽, 霍炬	0210001
面向嵌入式系统的复杂场景红外目标实时检测算法	张鹏辉, 刘志, 郑建勇, 何博侠, 裴雨浩	0210002
张量环因子非凸秩约束的高光谱图像超解析	郑建炜, 周鑫杰, 徐宏辉, 秦梦洁, 白琮	0210003

基于阶梯网络与交叉融合的端到端图像去雾	杨燕,张金龙,梁小珍	0210004
基于图像分割和动态直方图均衡的电润湿显示器图像增强算法	万俊霞,林珊玲,梅婷,林志贤,郭太良	0210005
基于SRN-UNet的低质量虹膜分割算法	田会娟,翟佳豪,柳建新,刘嘉伟,邓琳琳	0210006
基于多级别跨层双线性融合的光学遥感图像场景分类	余甜微,郑恩让,沈钧戈,王凯	0210007
增强感受野的轻量化合成孔径雷达船舶检测算法	王燕妮,孙雪松,余丽仙	0210008
一种超轻量级指静脉纹络实时分割网络	曾军英,陈宇聪,林惜华,秦传波,王迎波,朱京明,田联房,翟懿奎,甘俊英	0210009

• 仪器,测量,度量学 •

改进“yo-yo”Cs/O交替激活方法对GaAs光阴极稳定性影响	焦岗成,张锴珉,张益军,郭欣,石峰,程宏昌,闫磊,詹晶晶	0212001
激光干涉条纹特征提取及定中测量技术研究	高铭锷,袁鹤,徐敏,王军华,崔海龙	0212002
基于自适应阈值的三维点云分段式去噪方法	任彬,崔健源,李刚,宋海丽	0212003

• 光谱学 •

开放型TDLAS-WMS技术CO ₂ 痕量气体检测	赵成龙,黄丹飞,刘智颖,王昱琪,钟艾琦,张聆铭,孟凡宏	0230001
非侵入式散射介质内多光谱重建	田冰心,韩军,刘丙才,龚昌妹	0230002
泛场景自适应优化的多输出最小二乘SVR光谱反射率重建方法	樊煜,王慧琴,王可,王展,甄刚	0230003

• 散射 •

温度对银基底表面增强拉曼散射效应的影响	孟庆龄,胡宪伟,于江玉,石忠宁,王兆文	0229001
---------------------	---------------------	---------

• 材料 •

ZnO/BiOBr复合材料制备及可见光催化降解RhB性能研究	李建会,杨春梅,张彩凤,张申,马小红,吴晓婧,王田业,岳秀丽,常敏冉	0216001
--------------------------------	------------------------------------	---------

(本期责编:魏坤)

Contents

• Special Issue for Semiconductor Laser Materials and Devices •

Introduction for Special Issue	HUANG Yongzhen, NING Yongqiang	0251200
Development and Future of Vertical Cavity Surface Emitting Lasers Operated at High Temperatures (Invited) (Cover Paper) ...ZHANG Jianwei, NING Yongqiang, ZHANG Xing, ZHOU Yinli, CHEN Chao, WU Hao, QIN Li, WANG Lijun	0251201	
Dual-mode Square Microcavity Lasers with a Tunable Wavelength Interval (Invited) (Back Cover Paper) ...WANG Ting, WU Jiliang, MA Chenguang, HUANG Yongtao, YANG Yuede, XIAO Jinlong, HUANG Yongzhen	0251202	
Development and Challenges of Nitride Vertical-cavity Surface-emitting Lasers (Invited)WANG Yukun, ZHENG Zhongming, LONG Hao, MEI Yang, ZHANG Baoping	0251203	
Fabrication and Lasing Properties of Silicon-based GaN Microcavities (Invited)MA Lilong, XIE Minchao, OU Wei, MEI Yang, ZHANG Baoping	0251204	
Numerical Simulation of Noise Characteristics for WGM Microcavity Lasers (Invited)LIU Jiachen, HUANG Yongzhen, HAO Youzeng, YANG Ke, YANG Yuede, XIAO Jinlong	0251205	
Extraction of Semiconductor Laser Rate Equations Parameters (Invited)WANG Jiankun, HUANG Yongguang, LIU Yihui	0251206	
Control System of Multi-channel Interference Widely Tunable Laser (Invited)CHEN Zifeng, WANG Kuankuan, JIANG Chun, CHEN Quanan, LU Qiaoyin, GUO Weihua	0251207	
Optimization of Electron Injectors for Interband Cascade Lasers (Invited) ...NING Chao, SUN Ruixuan, YU Tian, LIU Shuman, ZHANG Jinchuan, ZHUO Ning, WANG Lijun, LIU Junqi, Zhai Shengqiang, LI Yuan, LIU Fengqi	0251208	
High-power GaN-based Blue Laser Diodes with 7.5 W of Light Output Power Under Continuous-wave Operation (Invited)HU Lei, LI Deyao, LIU Jianping, TIAN Aiqin, WANG Dan, ZHANG Tao, WU Si, XU Peng, YANG Hui	0251209	
Research on Si-induced Quantum Well Intermixing Based on Cyclic Annealing (Invited)WANG Yuxiao, ZHU Lingni, ZHONG Li, QI Qiong, LI Wei, LIU Suping, MA Xiaoyu	0251210	
25-GHz Semiconductor Mode-locked Laser with Subpicosecond Pulse Output in the 1.5- μ m Band (Invited)LIU Yuxiang, ZHANG Ruikang, WANG Huan, LU Dan, ZHAO Lingjuan	0251211	
Generation of Stretched Pulse with Hundred-femtosecond Pulse Widths Based on Multimode-fiber Interference EffectSUN Mengru, JI Haiying, XIONG Hao, HONG Yao, MA Wanzhuo, WANG Tianshu	0251212	
Finite Element Thermal Analysis of Optical Lenses in 10 kW Rectangular Spot Laser Space CombinerLI Ben, ZHOU Jingfeng, WANG Yi, BAI Yang	0251213	
Fabrication and Photoresponse Study of the Photodetector Based on Novel NiO-Bi ₂ Te ₃ HeterostructureSHI Minggang, MU Haichuan, QIAN Min	0251214	
Experimental Study on the Spatial Performance of Photorefractive X-ray Semiconductor Ultrafast Response ChipTAN Xiaobo, YAN Xin, YI Tao, HE Kai, SHAO Zhengzheng, ZHOU Kaikai, GAO Guilong, WANG Tao, ZHANG Jun, ZHUANG Zhaojun	0251215	
Preparation and Performance of g-C ₃ N ₄ /Bi ₂ S ₃ Composite Broad-band PhotodetectorFANG Xiangming, RONG Ping, REN Shuai, WANG Zhaoyang, GAO Shiyong, WANG Jinzhong	0251216	
Passively Mode-locked Erbium-doped Fiber Laser Based on Nonlinear Fiber Loop MirrorZHANG Zhaoyang, LU Baole, CHEN Haowei, WANG Kaige, BAI Jintao	0251217	

Effect of the Thickness of the a-Si Bonding Layer at InGaAs/Si Bonded Interface on the Performance of InGaAs/Si Avalanche Photodiode SHE Shixian, ZHANG Ye, HUANG Zhiwei, ZHOU Jinrong, KE Shaoying 0251218

• **Image Processing •**

Infrared Small Vehicle Detection Based on Parallel Fusion Network ZHU Zijian, LIU Qi, CHEN Hongfen, ZHANG Guiyang, WANG Fukuan, HUO Ju 0210001
Real-time Infrared Target Detection Algorithm for Embedded System in Complex Scene ZHANG Penghui, LIU Zhi, ZHENG Jianyong, HE Boxia, PEI Yuhao 0210002
Hyperspectral Image Super Resolution via Nonconvex Low-rank Constraint of Tensor Ring Factors ZHENG Jianwei, ZHOU Xinjie, XU Honghui, QING Mengjie, BAI Cong 0210003
End-to-end Image Dehazing Based on Ladder Network and Cross Fusion YANG Yan, ZHANG Jinlong, LIAO Xiaozhen 0210004
Image Enhancement Algorithm of Electrowetting Display Based on Image Segmentation and Dynamic Histogram WAN Junxia, LIN Shanling, MEI Ting, LIN Zhixian, GUO Tailiang 0210005
Equalization TIAN Huijuan, ZHAI Jiahao, LIU Jianxin, LIU Jiawei, DENG Linlin 0210006
A Low-quality Iris Image Segmentation Algorithm Based on SRN-UNet TIAN Huijuan, ZHAI Jiahao, LIU Jianxin, LIU Jiawei, DENG Linlin 0210006
Optical Remote Sensing Image Scene Classification Based on Multi-level Cross-layer Bilinear Fusion YU Tianwei, ZHENG Enrang, SHEN Junge, WANG Kai 0210007
Lightweight Synthetic Aperture Radar Ship Detection Algorithm with Enhanced Receptive Field WANG Yanni, SUN Xuesong, YU Lixian 0210008
An Ultra-lightweight Real-time Segmentation Network of Finger Vein Textures ZENG Junying, CHEN Yucong, LIN Xihua, QIN Chuanbo, WANG Yinbo, ZHU Jingming, TIAN Lianfang, ZHAI Yikui, GAN Junying 0210009

• **Instrumentation, Measurement and Metrology •**

Effect of Improved 'yo-yo' Cs/O Alternate Activation Method on Stability of GaAs Photocathode JIAO Gangcheng, ZHANG Kaimin, ZHANG Yijun, GUO Xin, SHI Feng, CHENG Hongchang, YAN Lei, ZHAN Jingjing 0212001

Research on Feature Extraction of Laser Interference Fringe and Centering Measurement Technology GAO Minge, YUAN He, XU Min, WANG Junhua, CUI Hailong 0212002
A Three-dimensional Point Cloud Denoising Method Based on Adaptive Threshold REN Bin, CUI Jianyuan, LI Gang, SONG Haili 0212003

• **Spectroscopy •**

Measurement of Trace CO₂ Concentration with Open-path TDLAS-WMS Technology ZHAO Chenglong, HUANG Danfei, LIU Zhiying, WANG Yuqi, ZHONG Aiqi, ZHANG Qinming, MENG Fanhong 0230001

Non-invasive Multi-spectral Reconstruction in Scattering Medium TIAN Bingxin, HAN Jun, LIU Bingcai, GONG Changmei 0230002
Multi-output Least-squares SVR Spectral Reflectance Reconstruction Method Based on Adaptive Optimization in Multi-scene FAN Yu, WANG Huiqin, WANG Ke, WANG Zhan, ZHEN Gang 0230003

• **Scattering •**

Effect of Temperature on the Surface Enhanced Raman Scattering Effect of Silver Substrate MENG Qingling, HU Xianwei, YU Jiangyu, SHI Zhongning, WANG Zhaojun 0229001

• **Materials •**

Preparation of ZnO/BiOBr Composites and Photocatalytic Degradation of RhB under Visible Light LI Jianhui, YANG Chunmei, ZHANG Caifeng, ZHANG Shen, MA Xiaohong, WU Xiaojing, WANG Tainye, YUE Xiuli, CHANG Minran 0216001