

目 次

• 激光与激光光学 •

非相干电离注入导致自由感应衰变信号的擦除效应(英文)(封面论文)

-梅海城, 张翔, LÓPEZ Santiago, 卢琦, 秦思宇, 许亮, OLIVA Eduardo, 刘一 0414001
飞秒激光烧蚀齿曲面的复耦合模型及形貌影响明兴祖, 李学坤, 米承继, 何国旗, 周贤, 黎超, 明瑞 0414002
基于 Nd:GdVO₄晶体的双波长被动调 Q 激光器沈成竹, 胡森, 许蒙蒙, 李浩珍, 宋欢 0414003

• 光纤光学与光通信 •

- 基于拉丝塔光纤光栅的准分布式温盐传感器王宇琦, 潘震, 戴雅典, 范典, 周次明 0406001
基于 DFT-SAMP 算法的 MIMO-VLC 系统压缩感知信道估计张峰, 凌锦炜, 刘叶楠, 赵黎 0406002

• 物理光学 •

- 双光子共振激发的里德堡原子数目估计安强, 刘成敬, 杨凯, 姚佳伟, 武博, 林沂 0426001
一种用于传感的多 Fano 通道高灵敏度 MIM 波导宋美娜, 霍义萍, 王蕴岩, 崔鹏飞, 刘彤, 赵辰, 廖祖雄 0426002

• 成像系统 •

- 全天时星敏感器视场选通成像系统的微开关阵列设计方亮, 汪为民, 王强, 程欣, 范真节, 张辉, 赵汝进, 刘恩海 0411001
基于共轭透视相关相机的光场图像渲染与显示周梦滔, 楼益民, 胡娟梅, 冯玉顺, 吴锋民 0411002

• 大气与海洋光学 •

- 用于海洋拖曳系统的吸光度传感器设计与研制薛庆生, 郝锡杰, 王福鹏 0401001
海洋湍流外尺度对高斯光束传输特性的影响杨祎, 聂欢, 王晓波, 张建磊, 和晗昱, 邱晓芬, 朱云周 0401002

• 光谱学 •

- 基于强度调制的偏振光谱测量技术李辉, 薛庆生, 白皓轩, 李子健 0430001
基于快速三因子分解和组稀疏正则化的高光谱图像去噪高小雨, 白静远, 黄扬智, 宁纪锋 0430002

• 散射 •

- 基于舍选抽样 BRDF 离散数值的散射光线追迹方法乔文佑, 高志山, 袁群, 朱丹, 许宁晏, 伦旭磊, 车啸宇 0429001
动态光散射法热/质扩散系数同时测量方法研究高鹏, 赵贯甲, 尹建国, 马素霞 0429002

• 遥感与传感器 •

- 基于阵列点源的光学遥感卫星像质评价方法郑昱君, 徐伟伟, 李鑫, 司孝龙, 杨宝云, 张黎明 0428001

- 基于双分支 U 形 Transformer 的遥感图像融合 范文盛, 刘帆, 李明 0428002
基于全局自适应处理的分块影像增强方法 左斌, 许强, 庞冉, 谢金龙, 翟雨微, 高放 0428003

• 图像处理 •

- 基于稀疏先验的合成孔径光学系统的图像复原方法 钟烁, 范斌, 刘盾, 苏海冰, 张豪, 杨虎, NIKONOROV Artem 0410001
多特征尺度融合改进 Faster-RCNN 视网膜微动脉瘤自动检测算法 高玮玮, 杨亦乐, 方宇, 樊博, 宋楠 0410002
基于改进的条件生成对抗网络的可见光红外图像转换算法 马得草, 鲜勇, 苏娟, 李少朋, 李冰 0410003
基于 MDLatLRR 和 KPCA 的光场图像全聚焦融合 黄泽丰, 杨莘, 邓慧萍, 李青松 0410004
基于引导滤波和分块自适应阈值的单帧红外弱小目标检测 杨德振, 黄静颖, 喻松林, 冯进军, 李江勇, 刘彤 0410005

• 光电子学 •

- 基于非线性相关源雪崩管模型的恒虚警激光测距电路仿真试验研究 王巍, 赵启航, 杨森, 张珂, 柳兴博, 刘彤宇 0425001

• 衍射与光栅 •

- 基于 SiO₂ 波导的低耦合系数、窄线宽、高阶布拉格光栅特性研究 尹小杰, 王警辉, 郑之远, 宋泽国 0405001

(本期责编:魏坤)

Contents

• Lasers and Laser Optics •

- Erasing of the Free Induction Decay by Incoherent Ionization Injection(Cover Paper)
.....MEI Haicheng,ZHANG Xiang,LÓPEZ Santiago,LU Qi,QIN Siyu,XU Liang,OLIVA Eduardo,LIU Yi 0414001
- Complex Coupling Model and Morphology Effect of Femtosecond Laser Ablation of Tooth Surface
.....MING Xingzu,LI Xuekun,MI Chengji,HE Guoqi,ZHOU Xian,LI Chao,MING Rui 0414002
- Passively Q-switched Dual-wavelength Laser Based on Nd:GdVO₄ Crystal
.....SHEN Chengzhu,HU Miao,XU Mengmeng,LI Haozheng,SONG Huan 0414003

• Fiber Optics and Optical Communications •

- Quasi-distributed Temperature and Salt Sensor Based on Drawing Tower Grating
.....WANG Yuqi,PAN Zhen,JI Yadian,FAN Dian,ZHOU Ciming 0406001
- Compressed Sensing Channel Estimation for MIMO-VLC Systems Based on DFT-SAMP Algorithm
.....ZHANG Feng,LING Jinwei,LIU Yenan,ZHAO Li 0406002

• Physical Optics •

- Estimation of Rydberg Atomic State Population Excited by Two-photon Resonance
.....AN Qiang,LIU Chengjing,YANG Kai,YAO Jiawei,WU Bo,LIN Yi 0426001
- A Multi-Fano Channel High Sensitivity MIM Waveguide for Sensing
.....SONG Meina,HUO Yiping,WANG Yunyan,CUI Pengfei,LIU Tong,ZHAO Chen,LIAO Zuxiong 0426002

• Imaging Systems •

- Microshutter Array Design of Field-of-view Gated Imaging Systems for All-time Star Sensor
.....FANG Liang,WANG Weimin,WANG Qiang,CHENG Xin,FAN Zhenjie,ZHANG Hui,ZHAO Rujin,LIU Enhai 0411001
- Rendering and Display of Light Field Images Using Conjugate Perspective Coherence Cameras
.....ZHOU Mengtao,LOU Yimin,HU Juanmei,FENG Yushun,WU Fengmin 0411002

• Atmospheric and Oceanic Optics •

- Design and Development of Absorbance Sensor for Ocean Towing System
.....XUE Qingsheng,HAO Xijie,WANG Fupeng 0401001
- Influence of Outer Scale of Ocean Turbulence on Propagation Characteristics of Gaussian Beams
.....YANG Yi,NIE Huan,WANG Xiaobo,ZHANG Jianlei,HE Hanyu,QIU Xiaofen,ZHU Yunzhou 0401002

• Spectroscopy •

- Polarization Spectrum Measurement Technology Based on Intensity Modulation
.....LI Hui,XUE Qingsheng,BAI Haoxuan,LI Zijian 0430001
- Hyperspectral Image Denoising Based on Fast Tri-factorization and Group Sparsity Regularized
.....GAO Xiaoyu,BAI Jingyuan,HUANG Yangzhi,NING Jifeng 0430002

• Scattering •

- Scattered Ray Tracing Based on Rejection Sampling Method with BRDF Discrete Numerical Value
.....QIAO Wenyu, GAO Zhishan, YUAN Qun, ZHU Dan, XU Ningyan, LUN Xulei, CHE Xiaoyu 0429001
- Simultaneous Measurement of Thermal and Mutual Diffusion Coefficients by Dynamic Light Scattering
.....GAO Peng, ZHAO Guanjia, YIN Jianguo, MA Suxia 0429002

• Remote Sensing and Sensors •

- Image Quality Evaluation Method for Optical Remote Sensing Satellite Based on an Array of Point Sources
.....ZHENG Yujun, XU Weiwei, LI Xin, SI Xiaolong, YANG Baoyun, ZHANG Liming 0428001
- Remote Sensing Image Fusion Based on Two-branch U-shaped Transformer
.....FAN Wensheng, LIU Fan, LI Ming 0428002
- Block Image Enhancement Method Based on Global Adaptive Processing
.....ZUO Bin, XU Qiang, PANG Ran, XIE Jinlong, ZHAI Yuwei, GAO Fang 0428003

• Image Processing •

- Image Restoration Method of Synthetic Aperture Optical System Based on Sparse Prior
.....ZHONG Shuo, FAN Bin, LIU Dun, SU Haibing, ZHANG Hao, YANG Hu, NIKONOROV Artem 0410001
- Improved Faster-RCNN Based on Multi Feature Scale Fusion for Automatic Detection of Microaneurysms in Retina
.....GAO Weiwei, YANG Yile, FANG Yu, FAN Bo, SONG Nan 0410002
- Visible-to-infrared Image Translation Based on an Improved Conditional Generative Adversarial Nets
.....MA Decao, XIAN Yong, SU Juan, LI Shaopeng, LI Bing 0410003
- Light Field All-in-focus Image Fusion Based on MDLatLRR and KPCA
.....HUANG Zefeng, YANG Shen, DENG Huiping, LI Qingson 0410004
- Single-frame Infrared Dim Target Detection Based on Guided Filter and Segmented Adaptive Thresholds
.....YANG Dezhen, HUANG Jingying, YU Songlin, FENG Jinjun, LI Jiangyong, LIU Tong 0410005

• Optoelectronics •

- Simulation Test Research of Constant False Alarm Laser Ranging Circuit Based on Nonlinear Dependent Source APD Model
.....WANG Wei, ZHAO Qihang, YANG Sen, ZHANG Ke, LIU Xingbo, LIU Tongyu 0425001

• Diffraction and Gratings •

- Characteristics of Low Coupling Coefficient, Narrow Linewidth, High Order Bragg Grating Based on SiO₂ Waveguide
.....YIN Xiaojie, WANG Jinghui, ZHENG Zhiyuan, SONG Zeguo 0405001