

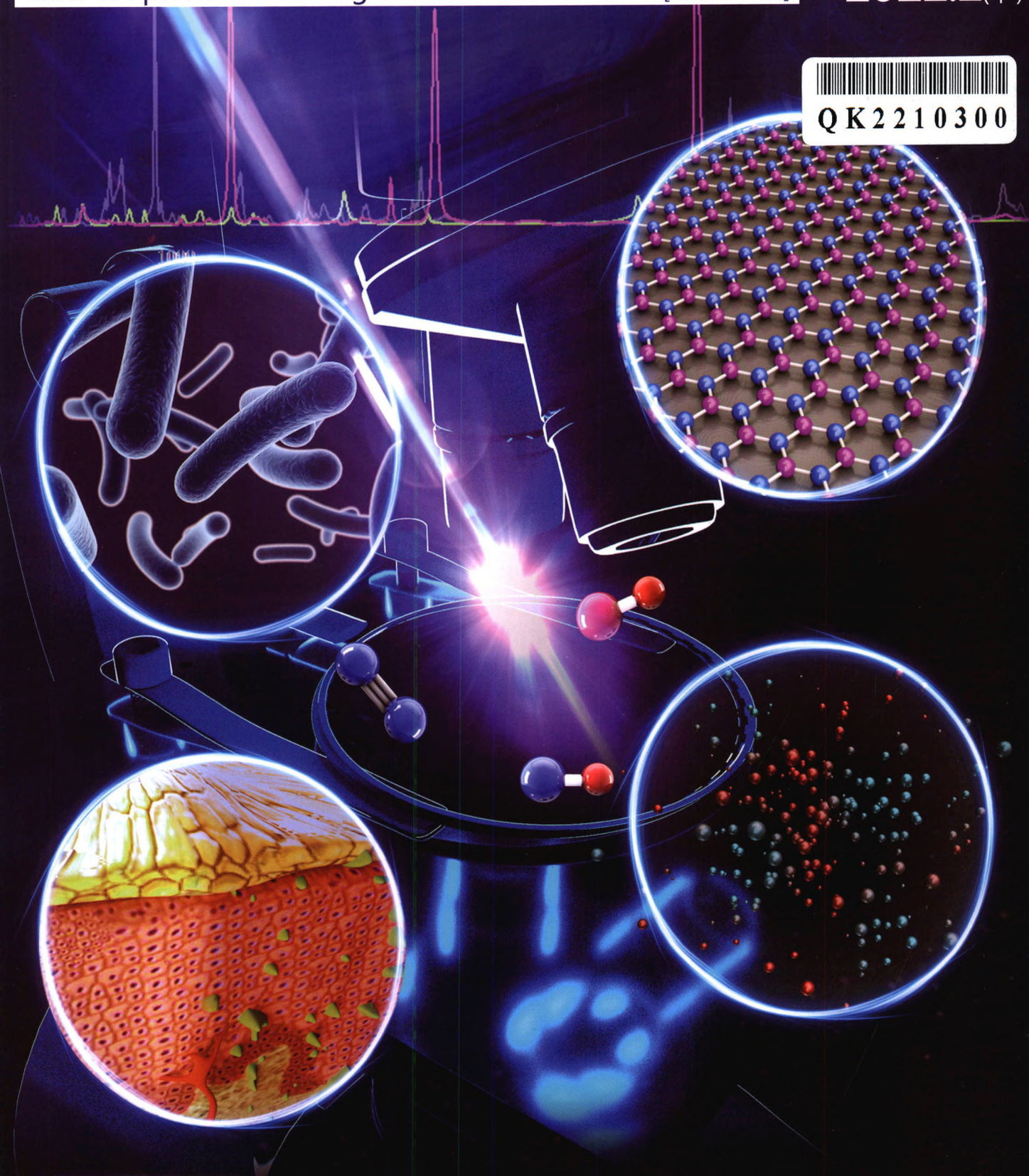
激光与光电子学进展

第 59 卷
第 4 期

Laser & Optoelectronics Progress

[总第711期]

2022.2(下)



ISSN 1006-4125



DOI: 10.3788/LOP202259.0400001

中国科学院上海光学精密机械研究所 主办

激光与光电子学进展

—— 先进成像 ——

第 59 卷 第 4 期 2022 年 2 月 25 日

(总第 711 期)

目 次

· 综述 ·

受激拉曼散射显微技术及其应用(封面文章,特邀综述) 敖建鹏,黄静,季敏标 040001

· 大气光学与海洋光学 ·

基于激光雷达的无人机在杆塔附近的定位研究 芦竹茂,武娜,赵亚宁,等 0401001

· 探测器 ·

仿鹰眼大视场高分辨智能成像系统研究 刘鹏,丁红杰,张旺 0404001

· 衍射与光栅 ·

基于氧化铟锡主动超表面的相位调制 高峰,朱晨岳,李景悦,等 0405001

· 全息 ·

基于深度学习和分层角谱的三维纯相位全息显示 孙骁,韩超 0409001

· 图像处理 ·

基于神经网络和偏振成像的多浑浊度水下图像恢复 桂心远,张然,成昊远,等 0410001

基于图像感知与分割的自动背景虚化算法 刘成民,叶武剑,刘怡俊 0410002

基于跨路径特征聚合的改进型 YOLOv3 乳腺肿块识别算法 王杉,胡艺莹,丰亮,等 0410003

基于语义分割的水位监测方法研究 傅启凡,路茗,张质懿,等 0410004

基于层间信息熵的混凝土 3D 打印构件精细分割 马宗方,杨兴伟,宋琳,等 0410005

融合注意力机制与密集多尺度特征的异质噪声虹膜分割方法 尤轩昂,赵鹏,慕晓冬,等 0410006

基于分布度量和显著性信息的遥感图像拼接 赵迪迪,李加慧,谭奋利,等 0410007

基于 DeepLabV3+ 与注意力机制相结合的图像语义分割 邱云飞,温金燕 0410008

基于改进 Faster R-CNN 的接触网管帽目标定位算法 顾桂梅,陈充,余晓宁,等 0410009

基于深度学习的无监督红外图像与可见光图像融合算法 陈国洋,吴小俊,徐天阳 0410010

基于孪生网络快速运动弱目标实时跟踪 郑军松,郭浩,李阿标,等 0410011

基于显著性目标检测的改进火焰检测算法 路茗,谭锦钢,张质懿,等 0410012

基于模态转换结合鲁棒特征的红外图像和可见光图像配准 杨冰超,王鹏,李晓艳,等 0410013

融合自注意力机制的人物姿态迁移生成模型 赵宁,刘立波 0410014

基于改进 DeepLabv3+ 网络的轻量级语义分割算法 姚燕,胡立坤,郭军 0410015

基于双目立体视觉与结构光的便携式非接触三维掌纹采集系统 陈亦麟,王发宇,刘建阳 0410016

基于金字塔卷积和带状池化的 X 光目标检测 乔靖乾,张良 0410017

基于拓扑与网格双特征的铭文图形识别方法 刘文腾,王慧琴,王可,等 0410018

· 成像系统 ·

四分暗通道均值比较法的双角度偏振图像去雾 孟宇飞,王晓玲,刘畅,等 0411001

光刻投影物镜中动镜 X-Y 向柔性调节机构设计 杨超,朱咸昌,金川,等 0411002

| | | |
|------------------------------------|------------------|---------|
| 用于单光子压缩成像的抗噪重建网络的设计与训练 | 祝志太, 鄢秋荣, 熊乙宁, 等 | 0411003 |
| · 仪器, 测量与计量 · | | |
| 基于绝对相位靶的摄像机标定仿真与实验研究 | 安世勇, 朱江平, 杨红雨, 等 | 0412001 |
| 各向异性的多尺度边缘检测算法 | 郑恩壮, 钟宝江 | 0412002 |
| · 机器视觉 · | | |
| 面向边缘计算设备的改进型YOLOv3垃圾分类检测模型 | 王子鹏, 张荣芬, 刘宇红, 等 | 0415002 |
| 基于MK-YOLOV4的矿区人员无标注视频检索方法 | 赵云辉, 程小舟, 董锴文, 等 | 0415003 |
| 基于自适应空间特征融合的轻量化目标检测算法 | 罗禹杰, 张剑, 陈亮, 等 | 0415004 |
| 基于改进FCN的多极化SAR影像海上溢油检测 | 杜艳玲, 崔建华, 魏泉苗, 等 | 0415005 |
| 结合深度学习的雕像面部数字复原方法 | 朱夫宏, 李彩林, 郭宝云, 等 | 0415006 |
| 基于生成对抗网络的图像去雾算法 | 仲伟峰, 赵晶 | 0415007 |
| 消毒机器人目标识别定位与包围盒优化 | 叶雅欣, 王佳盛, 吴烽云, 等 | 0415008 |
| · 医用光学与生物技术 · | | |
| 山药中有机农药残留的表面增强拉曼光谱检测 | 刘磊, 卞正兰, 董作人, 等 | 0417001 |
| SAU-Net:融合压缩注意力机制的多器官图像分割 | 曹国刚, 毛红东, 张术, 等 | 0417003 |
| · 显微 · | | |
| 一种适应多方向灰度梯度变化的自动对焦评价函数 | 熊锐, 顾乃庭, 徐洪艳 | 0418001 |
| · 光计算 · | | |
| 基于改进增强型超分辨率生成对抗网络的图像超分辨率重建算法 | 辛元雪, 朱凤婷, 史朋飞, 等 | 0420002 |
| · 表面光学 · | | |
| 疲劳损伤过程金属表面偏振热像纹理特征实验研究 | 朱达荣, 杨善骥, 汪方斌, 等 | 0424001 |
| · 遥感与传感器 · | | |
| 基于标定板关键点的激光雷达与相机外参标定方法 | 覃兴胜, 李晓欢, 唐欣, 等 | 0428001 |
| 基于改进PFPN的语义地图构建方法研究 | 任丽军, 刘元盛, 钟科娣 | 0428002 |
| 基于类间可分性的波段选择算法 | 张立国, 孙胜春, 王磊, 等 | 0428003 |
| 基于多约束连通图分割的机载LiDAR点云滤波方法 | 惠振阳, 胡海璇, 李娜, 等 | 0428004 |
| 基于LiDAR数据和正射影像的城区树木提取方法 | 谢凡, 杨风暴, 卫红 | 0428005 |
| · 散射 · | | |
| 多次散射影响的激光雷达斜程能见度反演方法 | 熊兴隆, 王婕, 刘遼, 等 | 0429001 |
| · 光谱学 · | | |
| 基于机器学习算法对苹果产地的判别分析 | 张立欣, 张楠楠, 张晓 | 0430001 |
| · 视觉, 颜色与视觉光学 · | | |
| 基于双相机标靶的直线顶管掘进机导向方法 | 黄喆, 燕庆德, 邵震宇, 等 | 0433001 |
| · X射线光学 · | | |
| X射线荧光光谱结合深度学习算法可视化检验食品包装纸 | 郭琦, 姜红, 杨金顿, 等 | 0434001 |



封面解读

本封面体现了相干拉曼散射成像技术的原理, 概述了该技术在多个领域的应用。拉曼散射反映的是样本中的分子键/晶格振动, 具有化学组分特异性, 该现象发生的概率约为百万分之一。相干拉曼散射通过非线性相干过程可将原本微弱的自发拉曼信号提高数个量级, 从而实现快速实时成像, 广泛应用于细胞生物学, 组织生物学, 神经生物学, 微生物学, 药理学, 材料科学等领域。

Laser & Optoelectronics Progress

— Advanced Imaging —

Vol. 59, No. 4 (Series No. 711) February 25, 2022

CONTENTS

Reviews

Stimulated Raman Scattering Microscopy and Its Applications (Cover Paper, Invited)
.....Ao Jianpeng, Huang Jing, Ji Minbiao 0400001

Atmospheric Optics and Oceanic Optics

Location of Unmanned Aerial Vehicle Based on Lidar Near Electric Tower
.....Lu Zhumao, Wu Na, Zhao Yaning, et al. 0401001

Detectors

High-Resolution Intelligent Imaging System with Wide Field of View Based on Eagle Eye
.....Liu Peng, Ding Hongjie, Zhang Wang 0404001

Diffraction and Gratings

ITO-Based Active Metasurfaces with Phase TunabilityGao Feng, Zhu Chenyue, Li Jingyue, et al. 0405001

Holography

Three-Dimensional Phase-Only Holographic Display Based on Deep Learning and
Angular-Spectrum Layer-OrientedSun Xiao, Han Chao 0409001

Image processing

Multi-Turbidity Underwater Image Restoration Based on Neural Network and Polarization Imaging
.....Gui Xinyuan, Zhang Ran, Cheng Haoyuan, et al. 0410001

Automatic Background Blurring Algorithm Based on Image Perception and Segmentation
.....Liu Chengmin, Ye Wujian, Liu Yijun 0410002

Improved Breast Mass Recognition YOLOv3 Algorithm Based on Cross-Layer Feature Aggregation
.....Wang Shan, Hu Yiyi, Feng Liang, et al. 0410003

Water Level Monitoring Method Based on Semantic SegmentationFu Qifan, Lu ming, Zhang Zhiyi, et al. 0410004

Fine Segmentation of Concrete 3D-Printed Elements Based on Information Entropy Between Layers
.....Ma Zongfang, Yang Xingwei, Song Lin, et al. 0410005

Heterogeneous Noise Iris Segmentation Based on Attention Mechanism and Dense Multiscale Features
.....You Xuanang, Zhao Peng, Mu Xiaodong, et al. 0410006

Remote Sensing Image Mosaic Based on Distribution Measure and Saliency Information
.....Zhao Didi, Li Jiahui, Tan Fenli, et al. 0410007

Image Semantic Segmentation Based on Combination of DeepLabV3+ and Attention Mechanism
.....Qiu Yunfei, Wen Jinyan 0410008

Target Location Algorithm of Contact Network Pipe Cap Based on Improved Faster R-CNN
.....Gu Guimei, Chen Chong, Yu Xiaoning, et al. 0410009

Unsupervised Infrared Image and Visible Image Fusion Algorithm Based on Deep Learning
.....Chen Guoyang, Wu Xiaojun, Xu Tianyang 0410010

Real-Time Tracking of Fast Moving Weak Object Based on Siamese Network
.....Zheng Junsong, Guo Hao, Li Abiao, et al. 0410011

Improved Flame Detection Algorithm Based on Salient Target Detection
.....Lu Ming, Tan Jingang, Zhang Zhiyi, et al. 0410012

Infrared and Visible Light Image Registration Based on Modal Conversion and Robust Features
.....Yang Bingchao, Wang Peng, Li Xiaoyan, et al. 0410013

Generation Model of Character Posture Transfer Based on Self-attention MechanismZhao Ning, Liu Libo 0410014

Improved Lightweight Semantic Segmentation Algorithm Based on DeepLabv3+ Network
.....Yao Yan, Hu Likun, Guo Jun 0410015

Non-Contact Portable Three-Dimensional Palmprint Acquisition System Based on
Binocular Stereo Vision and Structured LightChen Yilin, Wang Fayu, Liu Jianyang 0410016

X-Ray Object Detection Based on Pyramid Convolution and Strip PoolingQiao Jingqian, Zhang Liang 0410017

Recognition Method of Inscription Graphics Based on Dual Features of Topology and Mesh
.....Liu Wenteng, Wang Huiqin, Wang Ke, et al. 0410018

Imaging systems

Dehazing of Dual Angle Polarization Image Based on Mean Comparison of Quartering Dark Channels
.....Meng Yufei, Wang Xiaoling, Liu Chang, et al. 0411001

| | |
|--|--|
| Design of X-Y Flexible Adjustment Mechanism for Moving Mirror in Lithographic Projection Objective | Yang Chao, Zhu Xianchang, Jin Chuan, et al. 0411002 |
| Design and Training of Anti-Noise Reconstruction Network for Single-Photon Compression Imaging | Zhu Zhitai, Yan Qirong, Xiong Yining, et al. 0411003 |
| Instrumentation, Measurement and Metrology | |
| Simulation and Experiment Research on Camera Calibration Based on Absolute Phase Target | An Shiyong, Zhu Jiangping, Yang Hongyu, et al. 0412001 |
| Anisotropic Multi-Scale Edge Detection Algorithm | Zheng Enzhuang, Zhong Baojiang 0412002 |
| Machine vision | |
| Improved YOLOv3 Garbage Classification and Detection Model for Edge Computing Devices | Wang Zipeng, Zhang Rongfen, Liu Yuhong, et al. 0415002 |
| Unlabeled Video Retrieval Method of Mining Personnel Based on MK-YOLOV4 | Zhao Yunhui, Cheng Xiaozhou, Dong Kaiwen, et al. 0415003 |
| Lightweight Target Detection Algorithm Based on Adaptive Spatial Feature Fusion | Luo Yujie, Zhang Jian, Chen Liang, et al. 0415004 |
| Marine Oil-Spill Detection in Multi-Polarization Image-Based SAR on Improved FCN | Du Yanling, Cui Jianhua, Wei Quanmiao, et al. 0415005 |
| Digital Restoration Method of Sculpture Face Based on Deep Learning | Zhu Fuhong, Li Cailin, Guo Baoyun, et al. 0415006 |
| Image Defogging Algorithm Based on Generative Adversarial Network | Zhong Weifeng, Zhao Jing 0415007 |
| Target Recognition and Localization, Bounding Box Optimization of Disinfection Robot | Ye Yaxin, Wang Jiasheng, Wu Fengyun, et al. 0415008 |
| Medical Optics and Biotechnology | |
| Detection of Residual Organic Pesticides in Yam by Surface Enhanced Raman Spectroscopy | Liu Lei, Bian Zhenglan, Dong Zuoren, et al. 0417001 |
| SAU-Net: Multiorgan Image Segmentation Method Improved Using Squeeze Attention Mechanism | Cao Guogang, Mao Hongdong, Zhang Shu, et al. 0417003 |
| Microscopy | |
| An Auto-Focusing Evaluation Function Adapted to Multi-Directional Gray Gradient Change | Xiong Rui, Gu Naiting, Xu Hongyan 0418001 |
| Optics in Computing | |
| Super-Resolution Reconstruction Algorithm of Images Based on Improved Enhanced Super-Resolution Generative Adversarial Network | Xin Yuanxue, Zhu Fengting, Shi Pengfei, et al. 0420002 |
| Optics at Surfaces | |
| Texture Characteristics of Polarized Thermal Images on Metal Surfaces in Fatigue Damage Process | Zhu Darong, Yang Shanji, Wang Fangbin, et al. 0424001 |
| Remote Sensing and Sensors | |
| Extrinsic Calibration Method of Lidar and Camera Based on Key Points of Calibration Board | Qin Xingsheng, Li Xiaohuan, Tang Xin, et al. 0428001 |
| Building Method of Semantic Map Based on Improved PFPN | Ren Lijun, Liu Yuansheng, Zhong Kedi 0428002 |
| Band Selection Algorithm Based on Inter-Class Separability | Zhang Liguo, Sun Shengchun, Wang Lei, et al. 0428003 |
| Airborne LiDAR Point Cloud Filtering Method Based on Multiconstrained Connected Graph Segmentation | Hui Zhenyang, Hu Haiying, Li Na, et al. 0428004 |
| Urban Tree Extraction Method Based on LiDAR Data and Orthophoto | Xie Fan, Yang Fengbao, Wei hong 0428005 |
| Scattering | |
| Lidar Slant-Range Visibility Retrieval Method Based on Effect of Multiple Scattering | Xiong Xinglong, Wang Jie, Liu Kui, et al. 0429001 |
| Spectroscopy | |
| Discriminant Analysis of Apple Origin Based on Machine Learning Algorithm | Zhang Lixin, Zhang Nannan, Zhang Xiao 0430001 |
| Vision, Color, and Visual Optics | |
| Guiding Method of Linear Pipe Jacking Machine Based on Dual Camera Target | Huang Zhe, Yan Qingde, Shao Zhenyu, et al. 0433001 |
| X-ray optics | |
| Visual Inspection of Food Packaging Paper by X-Ray Fluorescence Spectroscopy Combined with Deep Learning Algorithm | Guo Qi, Jiang Hong, Yang Jinjie, et al. 0434001 |

本刊电子版彩色效果请详见中国光学期刊网 www.opticsjournal.net

激光与光电子学进展

Laser & Optoelectronics Progress

特别专辑

“先进成像”封面文章

2021年

