

激光与光电子学进展

Laser & Optoelectronics Progress

[总第719期]

第 59 卷
第 12 期

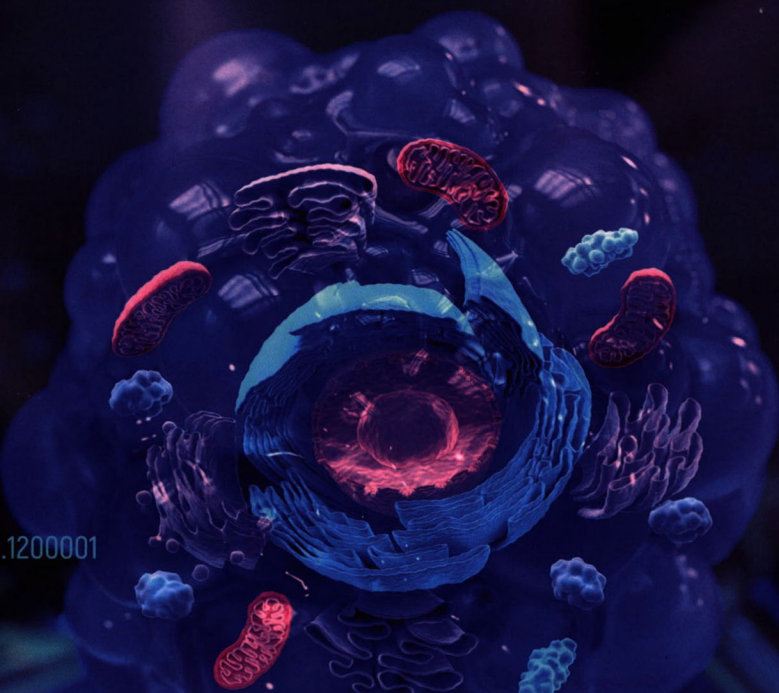
2022.6(下)



Q K 2 2 2 6 6 6 4

无标记
光学成像

DOI: 10.3788/LOP202259.1200001



ISSN 1006-4125



9 771006 412227



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 12 期 2022 年 6 月 25 日

(总第 719 期)

目 次

· 综述 ·

无标记光学成像技术(封面文章,特邀综述) 穆书奇,董大山,施可彬 1200001

从全球激光点云到三维数字地球空间框架:全球精确测绘进阶之路 方勇,龚辉,张丽,等 1200002

· 大气光学与海洋光学 ·

基于 Hilbert-Huang 变换对近海面光学湍流特性分析 张汉九,孙刚,张坤,等 1201001

· 全息 ·

多层全息平板波导显示系统研究 胡润,田方旭,林旗清,等 1209001

· 图像处理 ·

基于滚动引导滤波器和卷积稀疏表示的红外与可见光图像融合方法 裴佩佩,杨艳春,党建武,等 1210001

一种基于反转融合框架的图像曝光校正方法 郑剑,刘豪,于祥春,等 1210002

核辐射环境下图像特征点提取方法 张文凯,徐锋,李瑾 1210003

基于低秩降维和稀疏重构的图像扰动防御算法 张熙凡,于凌志 1210004

基于双重注意力机制的 CycleGAN 海岸线自动提取方法 卢鹏,张娜,邹国良,等 1210005

基于特征负反馈卷积的点云分析方法 邓林涛,方志军 1210006

基于激光雷达通道线扫描特点的单光子去噪算法 魏硕,赵楠翔,胡以华,等 1210007

基于图像差分和残差学习的 PCB 图像去噪算法 冉光再,徐雷,李大双,等 1210008

基于多层二部图的高光谱快速谱聚类算法 李思远,郑致远,杜晓颜,等 1210009

基于改进曲率尺度空间算法的电力设备红外与可见光图像配准 李云红,罗雪敏,苏雪平,等 1210010

基于平滑标签和多路聚合网络的遥感飞机检测 李克文,张宝华,吕晓琪,等 1210011

基于快速特征点提取和描述算法与色调、饱和度和明度的图像特征点匹配算法 单雨丝,陈波,程朋飞 1210012

结合注意力与特征融合网络调制的视觉跟踪算法 许克应,束平,鲍华 1210013

基于双域并行编解码网络的磁共振图像重建 张登强,刘霄汉,庞彦伟 1210014

结合超像素和图的点积表示的遥感影像分割算法	张大明, 张学勇, 刘华勇, 等	1210015
基于多尺度特征引导的细粒度野生菌图像识别	张志刚, 余鹏飞, 李海燕, 等	1210016
融合门控自校准机制和图卷积网络的点云分析	徐嘉利, 方志军, 伍世康	1210017
· 成像系统 ·		
基于改进的SIFT算法的异源图像匹配	于子雯, 张宁, 潘越, 等	1211002
基于CLAHE和改进ZNCC的图像拼接研究	霍冠群, 陆金波, 罗圣翔	1211003
· 仪器, 测量与计量 ·		
可移动文物的三维重建及外形参数计算	苏泽鹏, 赵敏, 朱凌建, 等	1212001
· 机器视觉 ·		
基于多尺度前馈结构的单幅图像去雨算法	江智呈, 李志伟, 陈晨, 等	1215001
改进的Tiny YOLOv4算法及其在行人检测中的应用	宣勇, 韩超, 沙文瀚	1215002
基于特征优选模型的Siamese网络目标跟踪算法	武永强, 张宝华, 吕晓琪, 等	1215003
基于视频行人重识别和时空特征融合的跟踪算法	惠冠程, 李开放, 辛明, 等	1215004
基于改进多分支特征共享结构网络的裂缝检测算法	李刚, 陈永强, 何廷全, 等	1215005
基于改进RetinaNet的列车关键部件检测研究	杨凯, 李锐, 罗林, 等	1215006
机器人左右摆动干扰正环形焊缝定位方法	董翔, 冯乔生, 夏君霏, 等	1215007
高精度小视野TFT-LCD图像异物缺陷自动分割	杨勍, 赵子前, 张帆, 等	1215008
基于多尺度批量特征丢弃网络的行人重识别研究	张德祥, 袁培成, 王俊	1215009
改进U-Net的光条纹分割算法	闫文伟, 陈帅, 穆宝岩, 等	1215010
改进的XGBoost杂散电流预测及可解释模型	孟昭亮, 张泽涛, 杨媛, 等	1215011
基于深度学习的无人机激光远程充电识别算法	李文峰, 杨雁南	1215012
基于自监督特征提取的机械异常声音检测	薛英杰, 陈颀, 周松斌, 等	1215013
基于无监督网络框架的文物点云模型去噪	刘一萍, 周明全, 寇姣姣, 等	1215014
基于YOLOv5的红外相机野生动物图像识别	杨铭伦, 张旭, 郭颖, 等	1215015
融合自适应注意力机制的Faster R-CNN目标检测算法	王启胜, 王凤随, 陈金刚, 等	1215016
基于优化YOLOv4算法的低空无人机检测与跟踪	赵萌萌, 刘会刚	1215017
图像非刚体匹配的多模型估计算法设计与实现	魏若岩, 霍思园, 朱晓庆	1215018
多尺度特征融合与锚框自适应的目标检测算法	张润梅, 毕利君, 汪方斌, 等	1215019
· 医用光学与生物技术 ·		
基于空间模糊C均值和图割的肝脏CT序列图像分割	杨勍, 赵子前, 张帆, 等	1217002

· 光计算 ·

基于 IALO-HBP 神经网络的超宽带滤波器逆向建模方法 南敬昌, 杜晶晶, 高明月, 等 1220001

· 遥感与传感器 ·

基于非下采样剪切波变换的国产高分遥感影像融合 成飞飞, 付志涛, 牛宝胜, 等 1228001

基于残差伪孪生卷积互相关网络的异源遥感图像匹配算法 邹融平, 朱斌, 王晨阳, 等 1228002

基于图正则化低秩协同表示的高光谱异常检测 吴琪, 樊彦国, 樊博文, 等 1228003

基于激光雷达的多视角点云配准方法 耿磊, 曹春鹏, 肖志涛, 等 1228004

码分多址调制激光雷达抗干扰性能分析 梁恒恒, 王晰晨, 陈永龙, 等 1228005

基于改进 DeepLabv3+ 的高分辨率遥感影像变化检测研究 常振良, 杨小冈, 卢瑞涛, 等 1228006

基于 Sentinel-2A MSI 数据的水体信息提取算法对比研究 张磊, 韩秀珍, 翁富忠, 等 1228007

基于优化 DBSCAN 的激光雷达障碍物检测 张长勇, 韩梁 1228008

· 光谱学 ·

基于 GA-XGBoost 模型的 GF-5 卫星影像土壤重金属含量反演研究 柏晗, 杨耘, 崔琴芳, 等 1230001

· 视觉, 颜色与视觉光学 ·

基于 RGB 颜色空间的红外偏振人脸识别 汪方斌, 金蓄, 朱达荣, 等 1233001

· X 射线光学 ·

GA-BP 神经网络结合 EDXRF 技术实现对中低合金钢中 Cr、Mn 和 Ni 元素含量的预测 宋海声, 陈召, 徐大诚, 等 1234001



封 面 解 读

本封面展示了无标记光学成像领域中的光学衍射层析成像技术。光学衍射层析成像技术以衍射理论为基础, 利用不同角度的平面波照明来提供多角度采样, 通过数字全息技术记录散射光场的振幅和相位分布, 能重构出波长尺度的折射率精细结构, 实现对活细胞的无标记、长时程、高分辨的三维成像。

Laser & Optoelectronics Progress

— Advanced Imaging —

Vol. 59, No. 12 (Series No. 719) June 25, 2022

CONTENTS

Reviews

- Label-Free Optical Imaging Technology(Cover Paper, Invited) *Mu Shuqi, Dong Dashan, Shi Kebin* 1200001
From Global Laser Point Cloud Acquisition to 3D Digital Geospatial Framework: The Advanced Road of
Global Accurate Mapping *Fang Yong, Gong Hui, Zhang Li, et al.* 1200002

Atmospheric Optics and Oceanic Optics

- Analysis of Near Sea-Surface Optical Turbulence Characters Based on Hilbert-Huang Transform
..... *Zhang Hanjiu, Sun Gang, Zhang Kun, et al.* 1201001

Holography

- Multilayer Holographic Planar Waveguide Display System *Hu Run, Tian Fangxu, Lin Qiqing, et al.* 1209001

Image processing

- Infrared and Visible Image Fusion Method Based on Rolling Guidance Filter and Convolution
Sparse Representation *Pei Peipei, Yang Yanchun, Dang Jianwu, et al.* 1210001
Image Exposure Correction Method Based on Inversion Fusion Framework
..... *Zheng Jian, Liu Hao, Yu Xiangchun, et al.* 1210002
Image Feature Extraction in Nuclear Radiation Environment *Zhang Wenkai, Xu Feng, Li Jin* 1210003
Image Defense Algorithm Against Adversarial Attacks Based on Low-Rank Dimensionality Reduction
and Sparse Reconstruction *Zhang Xifan, Yu Lingzhi* 1210004
CycleGAN Coastline Automatic Extraction Method Based on Dual Attention Mechanism
..... *Lu Peng, Zhang Na, Zou Guoliang, et al.* 1210005
Point Cloud Analysis Method Based on Feature Negative Feedback Convolution *Deng Lintao, Fang Zhijun* 1210006
Single-Photon Denoising Algorithm Based on Line Scanning Characteristics of Lidar Channels
..... *Wei Shuo, Zhao Nanxiang, Hu Yihua, et al.* 1210007
PCB Image-Denoising Algorithm Based on Image Difference and Residual Learning
..... *Ran Guangzai, Xu Lei, Li Dashuang, et al.* 1210008
Hyperspectral Fast Spectral Clustering Algorithm Based on Multi-Layer Bipartite Graph
..... *Li Siyuan, Zheng Zhiyuan, Du Xiaoyan, et al.* 1210009
Registration Method for Power Equipment Infrared and Visible Images Based on Improved Curvature
Scale Space Algorithm *Li Yunhong, Luo Xuemin, Su Xueping, et al.* 1210010
Remote Sensing Aircraft Detection Based on Smooth Label and Multipath Aggregation Network
..... *Li Kewen, Zhang Baohua, Lv Xiaoqi, et al.* 1210011
Image Feature Point Matching Algorithm Based on Oriented Fast and Rotated Brief Algorithm and
Hue, Saturation and Value *Shan Yusi, Chen Bo, Cheng Pengfei* 1210012
Visual Tracking Combining Attention and Feature Fusion Network Modulation *Xu Keying, Shu Ping, Bao Hua* 1210013
Reconstruction of Magnetic Resonance Images Based on Dual-Domain Crossed Codec Network
..... *Zhang Dengqiang, Liu Xiaohan, Pang Yanwei* 1210014
Remote Sensing Image Segmentation Using Super-Pixel and Dot Product Representation of Graphs
..... *Zhang Daming, Zhang Xueyong, Liu Huayong, et al.* 1210015

Fine-Grained Image Recognition of Wild Mushroom Based on Multiscale Feature Guide	Zhang Zhigang, Yu Pengfei, Li Haiyan, et al. 1210016
Point Cloud Analysis Combining Gated Self-Calibration Mechanism and Graphical Convolutional Network	Xu Jiali, Fang Zhijun, Wu Shiqian 1210017
Imaging systems	
Heterogeneous Image Matching Based on Improved SIFT Algorithm	Yu Ziwen, Zhang Ning, Pan Yue, et al. 1211002
Image Stitching Based on CLAHE and Improved ZNCC	Huo Guanqun, Lu Jinbo, Luo Shengxiang 1211003
Instrumentation, Measurement and Metrology	
Three-Dimensional Reconstruction and Calculation of Shape Parameters of Movable Cultural Relics	Su Zepeng, Zhao Min, Zhu Lingjian, et al. 1212001
Machine vision	
Multiscale Feedforward Structure-Based Single Image Rain Removal Algorithm	Jiang Zhicheng, Li Zhiwei, Chen Chen, et al. 1215001
Improved Tiny YOLOv4 Algorithm and Its Application in Pedestrian Detection	Xuan Yong, Han Chao, Sha Wenhan 1215002
Target Tracking Algorithm Based on Siamese Network of Feature Optimization Model	Wu Yongqiang, Zhang Baohua, Lv Xiaoqi, et al. 1215003
Tracking Algorithm Based on Video Person Reidentification and Spatiotemporal Feature Fusion	Hui Guancheng, Li Kaifang, Xin Ming, et al. 1215004
Crack Detection Algorithm Based on Improved Multibranch Feature Shared Structure Network	Li Gang, Chen Yongqiang, He Tingquan, et al. 1215005
Research on Train Key Components Detection Based on Improved RetinaNet	Yang Kai, Li Rui, Luo Lin, et al. 1215006
Positioning Method of Positive Circular Weld with Left and Right Swing Interferences of Robot	Dong Xiang, Feng Qiaosheng, Xia Junfei, et al. 1215007
Automatic Segmentation of Defect in High-Precision and Small-Field TFT-LCD Images	Yang Qing, Zhao Yuqian, Zhang Fan, et al. 1215008
Person Reidentification Based on Multiscale Batch Feature-Discarding Network	Zhang Dexiang, Yuan Peicheng, Wang Jun 1215009
Fringe Segmentation Algorithm Based on Improved U-Net	Yan Wenwei, Chen Shuai, Mu Baoyan, et al. 1215010
Improved XGBoost Stray Current Prediction and Interpretable Model	Meng Zhaoliang, Zhang Zetao, Yang Yuan, et al. 1215011
Laser Remote Charging Recognition Algorithm for Unmanned Aerial Vehicle Based on Deep Learning	Li Wenfeng, Yang Yannan 1215012
Mechanical Abnormal Sound Detection Based on Self-Supervised Feature Extraction	Xue Yingjie, Chen Qi, Zhou Songbin, et al. 1215013
Denoising of Cultural Relics Point Cloud Model Based on Unsupervised Network Framework	Liu Yiping, Zhou Mingquan, Kou Jiaojiao, et al. 1215014
Recognition of Wild Animals Using Infrared Camera Images Based on YOLOv5	Yang Minglun, Zhang Xu, Guo Ying, et al. 1215015
Faster R-CNN Target-Detection Algorithm Fused with Adaptive Attention Mechanism	Wang Qisheng, Wang Fengsui, Chen Jingang, et al. 1215016
Detection and Tracking of Low-Altitude Unmanned Aerial Vehicles Based on Optimized YOLOv4 Algorithm	Zhao Yuemeng, Liu Huigang 1215017
Design and Implementation of Multimodel Estimation Algorithm for Nonrigid Matching Images	Wei Ruoyan, Huo Siyuan, Zhu Xiaoqing 1215018

Multiscale Feature Fusion and Anchor Adaptive Object Detection Algorithm

Zhang Runmei, Bi Lijun, Wang Fangbin, et al. 1215019

Medical Optics and Biotechnology

Liver Segmentation from CT Volumes Based on Spatial Fuzzy C-Means and Graph Cuts

..... Yang Qing, Zhao Yugian, Zhang Fan, et al. 1217002

Optics in Computing

Inverse Modeling Approach for Ultra-Wideband Filters Based on IALO-HBP Neural Networks

Nan Jingchang, Du Jingjing, Gao Mingming, et al. 1220001

Remote Sensing and Sensors

Fusion of Domestic High Resolution Remote Sensing Images Based on the Non-Subsampled Shearlet Transform

Cheng Feifei, Fu Zhitao, Niu Baosheng, et al. 1228001

Heterogeneous Remote Sensing Image Matching Algorithm Based on Residual Pseudo-Siamese Convolution

Cross-Correlation Network.....Zou Rongping, Zhu Bin, Wang Chenyang, et al. 1228002

Graph Regularized Low-Rank and Collaborative Representation for Hyperspectral Anomaly Detection

Wu Qi, Fan Yanguo, Fan Bowen, et al. 1228003

Multiview Point Cloud Registration Method Based on Laser Radar Geng Lei, Cao Chunpeng, Xia

Interference Performance Analysis of Modulated Light Detection and Ranging Using Code Division

Multiple Access Liang Hengheng, Wang

resolution Remote Sensing Image Change Detection Based on Improved DeepLabv3+

.....Chang Zhenliang, Yan

Comparison of Water Information Extraction Algorithms Based on Sentinel-2A MSI Data

.....

Obstacle Detection of LiDAR Based on Optimized DBSCAN Zhang Cha

roscopy

Retrieval of Heavy Metal Content in Soil Using Machine Learning

Lai Han, Yang Fan, Sui Qinjiang, et al. 1230001

VISION, COLOR

Infrared Polarized Face Recognition Based on RGB Color Space Wang Fangbin, Qin Xu, Zhou

ray optics

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



万方数据

中国科学院上海光学精密机械研究所 主办