

激光与光电子学进展

Laser & Optoelectronics Progress

[总第 705 期]

第 58 卷
第 22 期

2021.11(下)



Q K 2 1 5 0 4 4 6



ISSN 1006-4125



2.2>

9 771006 412210

万方数据

DOI: 10.3788/LOP202158.2200001

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 58 卷 第 22 期 2021 年 11 月 25 日

(总第 705 期)

目 次

· 综述 ·

- 三维超分辨显微成像技术的研究进展及展望(封面文章·特邀综述) 王潇, 涂世杰, 刘鑫, 等 2200001
基于太赫兹时域光谱技术的四种基元郁金的鉴别研究 饶近秋, 陈李乙, 白鹏鹏, 等 2200002
光谱技术在核桃检测领域的研究进展 焦俊, 圣阳, 王标, 等 2200003

· 大气光学与海洋光学 ·

- 基于 Landsat-8 OLI 的长江口青草沙水库悬浮颗粒物时空分布研究 朱晶晶, 张靖玮, 毛颖, 等 2201001

· 傅里叶光学与信号处理 ·

- 基于 S 变换和卷积神经网络的滚动轴承故障诊断 王庆荣, 杨磊, 王松松 2207001
基于随机森林的脉冲超宽带雷达微动手势识别 李瑶, 王欣, 贺文涛, 等 2207002

· 几何光学 ·

- 基于波前编码的红外光学系统消热差设计研究 张发强, 冯斌, 李洪顺 2208001

· 全息 ·

- 异质结 AlGaAs/GaAs PIN 二极管毫米波开关优化设计及其成像应用 王泽宇, 李辰辰, 高一强, 等 2209001

· 图像处理 ·

- 基于改进 PSPNet 的桥梁裂缝图像分割算法 李良福, 王楠, 武彪, 等 2210001
复杂背景下多尺度 X 光违禁品检测 张珂, 张良 2210002
基于离散 Walsh-Hadamard 变换和引导滤波的多聚焦图像融合 胡亮, 胡学娟, 黄圳鸿, 等 2210003
基于补偿特征图滤波算法去除光学相干层析造影成像俯视图的运动伪影 任汉宏, 黄伟源, 吴南寿, 等 2210004
基于参数化对数图像处理模型的光照不均匀图像的边缘检测算法 刘建思, 尹丽菊, 潘金凤, 等 2210005
Sub-Window 尺度空间的 Attention-HardNet 特征匹配算法 齐向明, 冯一帆 2210006
分组双注意力语义分割网络 陈小龙, 赵骥, 陈思溢, 等 2210007
面向细粒度图像识别的通道注意力多分支网络 王彬州, 肖志勇 2210008
基于低秩分解和卷积稀疏编码的多源图像融合 王加新, 陈升, 谢明鸿 2210009
一种基于双预筛选改进的 SIFT 图像立体匹配算法 唐忠智, 闫兵, 黄燕, 等 2210010
基于自动编码器的光学图像加密方法 鲍震杰, 薛茹 2210011
基于雾度分布与自适应衰减的图像去雾算法 杨燕, 张金龙 2210012
基于无人机图像的羊群密集计数算法研究 赵建敏, 李雪冬, 李宝山 2210013
基于光照重映射的低照度图像增强算法 贾洪博, 石蕴玉, 刘翔, 等 2210014
基于显著性目标分类的无参考模糊图像质量评价 沈飞鹏, 朱彤, 张赫男, 等 2210015
去除脉冲噪声的小波阈值去噪算法 方斌, 陈家益 2210016
基于 Faster 区域卷积神经网络的目标检测 呂本远, 褚真福, 韩永赛, 等 2210017
由粗到精的室内场景布局划分与结构重建 宁小娟, 陆志伟, 马杰 2210018
基于最佳抽样序列长度的高分辨率 SAR 成像算法的研究 王振力, 王群, 马如坡, 等 2210019

• 成像系统 •

- 改进的梯度阈值图像清晰度评价算法 曾海飞, 韩昌佩, 李凯, 等 2211001
基于图像增强的水下视频鱼类识别方法 杨文静, 陈明, 冯国富 2211002
基于改进 RGB-N 的图像操纵检测算法 刘昊岳, 马文伟, 付晓, 等 2211003
基于信息熵的卷积神经网络图像特征度量 陈文俊, 丛超, 黄丽雯 2211004

• 仪器、测量与计量 •

- 基于图像增强与改进 Cascade R-CNN 的钢轨表面缺陷检测 罗晖, 李健, 贾晨 2212001
基于组合特征图案的单目视觉三维振动测量 林云舞, 钟舜聪, 钟剑锋, 等 2212002
基于消隐点的线结构光测量系统标定方法 王朝旭, 伏燕军, 李晔, 等 2212003

• 机器视觉 •

- | | | |
|-------------------------|------------------|---------|
| 基于机器视觉的石化场景人员危险行为识别 | 杨斌, 云霄, 董楷文, 等 | 2215001 |
| 基于改进 ORB-RANSAC 的双目测距方法 | 化春键, 潘瑞, 陈莹 | 2215002 |
| 基于注意力机制的多级特征级联行人重识别 | 张正一, 丁建伟, 魏慧雯, 等 | 2215003 |
| 基于麻雀搜索算法的摄像机标定优化方法 | 张宏峰, 倪受东, 赵亮, 等 | 2215004 |
| 基于改进 SSD 算法的铁路隧道漏缆卡具检测 | 张云佐, 杨攀亮, 李汶轩 | 2215005 |
| 面向文物稠密点云模型的压缩复原框架 | 寇姣姣, 陈小雪, 鱼跃华, 等 | 2215006 |
| 基于特征部位空间关系的牛日常行为识别 | 薛芳芳, 王月明, 李琦 | 2215007 |
| 基于改进的全卷积网络的视频摘要算法 | 王浩, 彭力 | 2215008 |

• 医用光学与生物技术 •

- 基于卷积神经网络的细胞折射率显微图像和明场显微图像的融合方法 刘中法, 杨艺哲, 方宇, 等 2217001
基于 Monte-Carlo 模拟的光纤探头的设计以及探头在皮肤 NADH 荧光光谱测量中的应用 杨明, 孙全昌, 候华毅 2217002

• 光计算 •

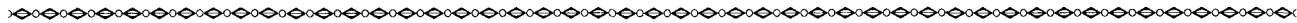
- 基于深度学习的二值测量矩阵自适应构建方法 韩捷飞, 连博博, 孙立颖 2220001

• 遥感与传感器 •

- 基于二次约束与雾气分布的图像复原算法 张华卫, 贾文娟, 张金龙, 等 2228001
面阵式极轨卫星对月观测快速预报模型 蒋承洲, 刘建波, 杨进, 等 2228002
基于端元提取和低秩稀疏矩阵分解的高光谱图像异常目标检测 杨国亮, 龚家仁, 习浩, 等 2228003
基于改进 DeepLabv3+网络的露天矿路网提取方法 郭梦利, 阮顺领, 卢才武, 等 2228005
基于增强超分辨率网络的单对图像时空融合 李奇泽, 何超琦, 魏静波 2228006
基于 DV-Hop 算法的无线传感器网络定位精度优化 刘川洲, 张玲华 2228007
基于优化 BP 神经网络激光超声表面缺陷识别 陈超, 张兴媛, 陆思烨 2228008
基于改进 PMVS 算法的多视遥感地形影像密集匹配 王阳萍, 刘喜兵, 杨景玉, 等 2228009

• 光谱学 •

- 空间目标多种光谱观测方法的应用研究 邓诗宇, 刘承志, 谭勇, 等 2230001
基于光谱融合的油漆分类方法比较 古锟山, 王继芬 2230002
基于稀疏表示的多光谱颜色数据降维方法研究 方新怡, 万晓霞, 史硕, 等 2230003



封面解读

本封面以漫画的形式展示了受激辐射损耗显微镜和单分子定位显微镜的三维超分辨显微成像原理。激光(孙悟空)经过光学系统(物镜)的变换后,以稀疏的形式激发不同深度下的细胞结构产生荧光(小猴子),实现了凭借微观视角去看微观世界的三维超分辨显微成像。

Laser & Optoelectronics Progress

— Advanced Imaging —

Vol. 58, No. 22 (Series No. 705) November 25, 2021

CONTENTS

· Reviews ·

- Advance and Prospect for Three-Dimensional Super-Resolution Microscopy (Cover Paper, Invited) Wang Xiao, Tu Shijie, Liu Xin, et al. 2200001

- Identification of Four Primitives of *Curcuma* Based on Terahertz Time-Domain Spectroscopy Rao Jinqiu, Chen Liyi, Bai Pengpeng, et al. 2200002

- Research Progress on Spectroscopy in Walnut Detection Jiao Jun, Sheng Yang, Wang Biao, et al. 2200003

· Atmospheric Optics and Oceanic Optics ·

- Temporal and Spatial Distribution of Suspended Particles in Qingcaosha Reservoir of the Yangtze River Estuary Based on Landsat-8 OLI Zhu Jingjing, Zhang Jingwei, Mao Ying, et al. 2201001

· Fourier Optics and Signal Processing ·

- Fault Diagnosis of Rolling Bearing Based on S-Transform and Convolutional Neural Network Wang Qingrong, Yang Lei, Wang Songsong 2207001

- Hand Gesture Recognition Using Ultra-Wideband Radar with Random Forest Li Yao, Wang Xin, He Wentao, et al. 2207002

· Geometric Optics ·

- Research on Athermalization Design of Infrared Optical System Based on Wavefront Coding Zhang Faqiang, Feng Bin, Li Hongshun 2208001

· Holography ·

- Optimal Design of Heterojunction AlGaAs/GaAs PIN Diode Millimeter-Wave Switch and Its Imaging Application Wang Zeyu, Li Chenchen, Gao YiQiang, et al. 2209001

· Image Processing ·

- Segmentation Algorithm of Bridge Crack Image Based on Modified PSPNet Li Liangfu, Wang Nan, Wu Biao, et al. 2210001

- Multi-Scale Detection for X-Ray Prohibited Items in Complex Background Zhang Ke, Zhang Liang 2210002

- Multi-Focus Image Fusion Based on Discrete Walsh-Hadamard Transform and Guided Filtering Hu Liang, Hu Xuejuan, Huang Zhenhong, et al. 2210003

- Removal of Motion Artifact in Top View of Optical Coherence Tomography Angiography Based on Compensated Eigenimage Filtering Algorithm Ren Hanhong, Huang Weiyuan, Wu Nanshou, et al. 2210004

- Edge Detection Algorithm for Unevenly Illuminated Images Based on Parameterized Logarithmic Image Processing Model Liu Jiansi, Yin Liju, Pan Jinfeng, et al. 2210005

- Attention-HardNet Feature-Matching Algorithm in Sub-Window Scale Space Qi Xiangming, Feng Yifan 2210006

- Grouped Double Attention Network for Semantic Segmentation Chen Xiaolong, Zhao Ji, Chen Siyi, et al. 2210007

- Channel Attention Multi-Branch Network for Fine-Grained Image Recognition Wang Binzhou, Xiao Zhiyong, et al. 2210008

- Multi-Source Image Fusion Based on Low-Rank Decomposition and Convolutional Sparse Coding Wang Jiaxin, Chen Sheng, Xie Minghong 2210009

- Modified SIFT Algorithm for Image Stereo Matching Based on Bidirectional Pre-Screening Tang Zhongzhi, Yan Bing, Huang Yan, et al. 2210010

- Optical Image Encryption Method Based on Autoencoder Bao Zhenjie, Xue Ru 2210011

- Image Dehazing Algorithm Based on Haze Distribution and Adaptive Attenuation Yang Yan, Zhang Jinlong 2210012

- Algorithm of Sheep Dense Counting Based on Unmanned Aerial Vehicle Images Zhao Jianmin, Li Xuedong, Li Baoshan 2210013

- Low Illumination Image Enhancement Algorithm Based on Light Remapping Jia Hongbo, Shi Yunyu, Liu Xiang, et al. 2210014

- Non-Reference Blur Image Quality Evaluation Based on Saliency Object Classification Shen Feipeng, Zhu Tong, Zhang Henan, et al. 2210015

- Wavelet Threshold Denoising Algorithm for Impulse Noise Removal Fang Bin, Chen Jiayi 2210016

- Target Detection Based on Faster Region Convolution Neural Network Lü Benyuan, Zhuo Zhenfu, Han Yongsai, et al. 2210017

- Coarse-to-Fine Indoor Scene Layout Division and Structure Reconstruction Ning Xiaojuan, Lu Zhiwei, Ma Jie 2210018

- Research on High Resolution SAR Imaging Algorithm Based on Optimal Sampling Length Wang Zhenli, Wang Qun, Ma Rupo, et al. 2210019

· Imaging Systems ·

- Improved Gradient Threshold Image Sharpness Evaluation Algorithm Zeng Haifei, Han Changpei, Li Kai, et al. 2211001

Fish Recognition Method for Underwater Video Based on Image Enhancement	Yang Wenjing , Chen Ming , Feng Guofu 2211002
Image Manipulation Detection Algorithm Based on Improved RGB-N	Liu Haoyue , Ma Wenwei , Fu Xiao , et al. 2211003
Convolutional Neural Network Image Feature Measurement Based on Information Entropy	Chen Wenjun , Cong Chao , Huang Liwen 2211004
· Instrumentation, Measurement and Metrology ·	
Rail Surface Defect Detection Based on Image Enhancement and Improved Cascade R-CNN	Luo Hui , Li Jian , Jia Chen 2212001
Three-Dimensional Vibration Measurement of Monocular Vision Based on Composite Feature Pattern	Lin Yunlin , Zhong Shuncong , Zhong Jianfeng , et al. 2212002
Calibration Method for Line Structured Light Measurement System Based on Vanishing Point	Wang Zhaoxu , Fu Yanjun , Li Ye , et al. 2212003
· Machine Vision ·	
Human's Dangerous Action Recognition in Petrochemical Scene Using Machine Vision	Yang Bin , Yun Xiao , Dong Kaiwen , et al. 2215001
Binocular Ranging Method Based on Improved ORB-RANSAC	Hua Chunjian , Pan Rui , Chen Ying 2215002
Multi-Level Features Cascade for Person Re-Identification Based on Attention Mechanism	Zhang Zhengyi , Ding Jianwei , Wei Huiwen , et al. 2215003
Camera Calibration Optimization Method Based on Sparrow Search Algorithm	Zhang Hongfeng , Ni Shoudong , Zhao Liang , et al. 2215004
Detection of Cable Leakage Fixture in Railway Tunnel Based on Improved SSD Algorithm	Zhang Yunzuo , Yang Panliang , Li Wenxuan 2215005
Compression Restoration Framework for Dense Point Cloud Model of Cultural Relics	Kou Jiaoqiao , Chen Xiaoxue , Yu Yuehua , et al. 2215006
Recognition of Cattle Daily Behavior Based on Spatial Relationship of Feature Parts	Xue Fangfang , Wang Yueming , Li Qi 2215007
Video Summarization Algorithm Based on Improved Fully Convolutional Network	Wang Hao , Peng Li 2215008
· Medical Optics and Biotechnology ·	
Fusion of Cell Refractive Index and Bright-Field Micrographs Based on Convolutional Neural Networks	Liu Zhongfa , Yang Yizhe , Fang Yu , et al. 2217001
Design of Fiber-Optics Probe Based on Monte-Carlo Simulation and Application of the Probe in Fluorescence Spectrum	
Measurement of Nicotinamide Adenine Dinucleotide in Skin	Yang Ming , Sun Quanchang , Hou Huayi 2217002
· Optics in Computing ·	
Adaptive Construction Method for Binary Measurement Matrix Based on Deep Learning	Han Jiefei , Lian Bobo , Sun Liying 2220001
· Remote Sensing and Sensors ·	
Image Restoration Algorithm Based on Quadratic Constraint and Haze Distribution	Zhang Huawei , Jia Wenjuan , Zhang Jinlong , et al. 2228001
Rapid Forecast Model of Moon Observation by Polar-Orbiting Satellite Equipped with Area-Array Cameras	Jiang Chengzhou , Liu Jianbo , Yang Jin , et al. 2228002
Hyperspectral Image Abnormal Target Detection Based on End-Member Extraction and Low-Rank and Sparse	
Matrix Decomposition	Yang Guoliang , Gong Jiaren , Xi Hao , et al. 2228003
Road Extraction Method of Open-Pit Mine Based on Improved DeepLabv3+ Network	Guo Mengli , Ruan Shunling , Lu Caiwu , et al. 2228005
Spatiotemporal Fusion of One-Pair Image Based on Enhanced Super-Resolution Network	Li Qize , He Chaoqi , Wei Jingbo 2228006
Optimization of Localization Accuracy of Wireless Sensor Network Based on DV-Hop Algorithm	Liu Chuanzhou , Zhang Linghua 2228007
Laser Ultrasonic Surface Defect Recognition Based on Optimized BP Neural Network	Chen Chao , Zhang Xingyuan , Lu Siye 2228008
Dense Matching of Multi-View Remote Sensing Terrain Image Based on Improved PMVS Algorithm	Wang Yangping , Liu Xibing , Yang Jingyu , et al. 2228009
· Spectroscopy ·	
Application of Multiple Spectral Observation Methods of Space Targets	Deng Shiyu , Liu Chengzhi , Tan Yong , et al. 2230001
Comparison of Paint Classification Methods Based on Spectral Fusion	Gu Kunshan , Wang Jifen 2230002
Multi-Spectral Color Data Dimension Reduction Model Research Based on Sparse Representation	Fang Xinyi , Wan Xiaoxia , Shi Shuo , et al. 2230003

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

2020年



万方数据

中国科学院上海光学精密机械研究所 主办