

中国激光杂志社
CHINESE LASER PRESS

ISSN 1006-4125
CN 31-1690/TN

先进成像

激光与光电子学进展

第 60 卷
第 20 期

Laser & Optoelectronics Progress

[总第751期]

2023.10 (下)

艾里光场成像

DOI: 10.3788/LOP230562

ISSN 1006-4125



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 60 卷 第 20 期 2023 年 10 月 25 日

(总第 751 期)

目 次

· 综述 ·

无衍射光束在生物显微成像中的应用(封面文章,特邀综述) 王璐艳,郭宗林,王思元,侯春风,王健 2000001

智能手机成像系统在临床辅助诊断中的应用 沈佳琳,张培茗,倪佳,王迎,刘啸 2000003

· 大气光学与海洋光学 ·

基于 WGS-84 椭球的改进海洋耀斑计算模型与仿真分析 戴春杰,周爱明,杨溢,张冬冬 2001001

· 图像处理 ·

融合自阴影重建的网格模型优化 陈蔓菲,徐熙平,艾治清,徐仕强 2010002

结合三维卷积神经网络和 Haar 小波滤波器的高光谱猕猴桃品质分类 金科,郭志强,曾云流,丁港 2010003

遮挡条件下基于物体对称性的非完备激光三维点云分类补全方法 童勇,徐方勇,杨宁,陈辉 2010004

基于改进深度卷积生成对抗网络的刺绣图像修复 刘羿漩,葛广英,齐振岭,李振轩,孙福临 2010005

· 成像系统 ·

基于图像融合的优化重构计算鬼成像 邓超,高超,王晓茜,姚治海 2011001

大景深胶囊内窥镜光学系统设计 阳结根,胡枫,丁纬,邹林儿 2011002

基于深度学习的单光子非视域成像泊松降噪 涂敏,鄢秋荣,郑勇健,熊贤成,邹荃,戴钱玲,卢孝强 2011003

液晶微透镜阵列直接成像 刘天,刘志强,叶茂 2011004

· 仪器,测量与计量 ·

基于像清晰化的光学多孔径活塞误差校正方法 陈波,揭燧耀 2012001

· 机器视觉 ·

基于机械臂辅助的多视角三维点云拼接算法 何成刚,郑衡,丁克,林群煦 2015001

基于稀疏卷积和注意力机制的点云语义分割方法 左蒙,刘意杨,崔好,白洪飞 2015002

基于多相机系统的高精度标定 肖一帆,胡伟 2015003

基于改进Faster R-CNN的隐形眼镜表面缺陷检测算法	王昊,查涛,乜灵梅,张军,唐钰喜,赵友全	2015004
基于改进YOLOv5的光伏组件缺陷检测	郭岚,刘正新	2015005
基于MultiResHNet的结构光三维重建技术	杨丽婷,刘孝良,储修祥,周路	2015006
目标检测与图像分类网络融合的金属化陶瓷环缺陷检测	满英杰,王宪,孙冬悦,邓宁道,吴士旭	2015007
· 显微 ·		
基于超分辨率对抗网络的傅里叶叠层成像技术	王一,魏晓雨,刘保辉,苏皓	2018001
· 光学设计与制造 ·		
环形多反射式可见/短波红外光学镜头设计	邢一臣,王洋,张磊	2022001
· 遥感与传感器 ·		
基于空谱背景重构的半监督高光谱异常检测	李璐瑶,李忠伟,王雷全,李娟,史顺晓	2028001
建筑物轮廓双向驱动自适应分割重构的规则化方法	钟康,高贤君,杨元维,谭美淋,潘美美	2028002
基于改进粒子群算法的光学相控阵栅瓣优化	梅泽迅,周木春	2028003
基于多层次自注意力增强的遥感目标检测	魏谢根,曹林,田澍,杜康宁,宋沛然,郭亚男	2028004
自适应精简点云改进预处理优化三维重建算法	胡志新,曹刘洋,裴东芳,梅紫俊	2028005
融合CNN与Transformer结构的遥感图像分类方法	金传,童常青	2028006
激光雷达与相机自适应紧耦合的同时定位与建图算法	周维超,黄俊	2028009
三维激光扫描路面点云多频率振动信息去除方法	赵栓峰,魏震宇,郭帅,魏政	2028010
米散射激光雷达降噪反演算法研究和应用	张猛,张晓莉,金钊,刘洋,胡源	2028011



封面 解 读

具有自修复、自加速特性的无衍射光束在生物显微成像中具有天然优势。封面展示了一种基于艾里无衍射光束实现多角度投影成像的范式。将光场信息调制为不同角度传播的艾里光场,同时或分时探测各角度的二维投影图像,而后利用算法实现对样品的三维重建。

Laser & Optoelectronics Progress

— Advanced Imaging —

Vol. 60, No. 20 (Series No. 751) October 25, 2023

CONTENTS

Reviews

Applications of Non-Diffracting Beams in Biological Microscopic Imaging(**Cover Paper, Invited**)

.....*Wang Luyan, Guo Zonglin, Wang Siyuan, Hou Chunfeng, Wang Jian* 2000001

Applications of Smartphone Imaging Systems in Clinical Auxiliary Diagnosis

.....*Shen Jialin, Zhang Peiming, Ni Jia, Wang Ying, Liu Xiao* 2000003

Atmospheric Optics and Oceanic Optics

Improved Sun Glint Computational Model Based on WGS-84 Ellipsoid and Simulation Analysis

.....*Dai Chunjie, Zhou Aiming, Yang Yi, Zhang Dongdong* 2001001

Image processing

Mesh Refinement Combined with Shape From Shading.....*Chen Manfei, Xu Xiping, Ai Zhiqing, Xu Shiqiang* 2010002

Hyperspectral Imaging-Based Quality Classification for Kiwifruit by Incorporating Three-Dimensional Convolution Neural

Network and Haar Wavelet Filter.....*Jin Ke, Guo Zhiqiang, Zeng Yunliu, Ding Gang* 2010003

Incomplete Laser 3D Point Cloud Classification and Completion Approach Based on Object Symmetry under Occlusion Conditions

.....*Tong Yong, Xu Fangyong, Yang Ning, Chen Hui* 2010004

Research on Embroidery Image Restoration Based on Improved Deep Convolutional Generative Adversarial Network

.....*Liu Yixuan, Ge Guangying, Qi Zhenling, Li Zhenxuan, Sun Fulin* 2010005

Imaging systems

Optimized Reconstruction of Computational Ghost Imaging Based on Image Fusion

.....*Deng Chao, Gao Chao, Wang Xiaoqian, Yao Zhihai* 2011001

Design of a Capsule Endoscope Optical System with a Large Depth of Field

.....*Yang Jiegen, Hu Feng, Ding Wei, Zou Liner* 2011002

Poisson Noise Suppression for Single-Photon Non-Line-of-Sight Imaging Based on Deep Learning

.....*Tu Min, Yan Qiurong, Zheng Yongjian, Xiong Xiancheng, Zou Quan, Dai Qianling, Lu Xiaoqiang* 2011003

Direct Imaging with Liquid Crystal Microlens Array

.....*Liu Tian, Liu Zhiqiang, Ye Mao* 2011004

Instrumentation, Measurement and Metrology

Piston Error Correction Method of Optical Multi-Aperture Based on Image Sharpness.....*Chen Bo, Jie Zhengyao* 2012001

Machine vision

Multi-View 3D Point Cloud Stitching Algorithm Based on Robotic Arm Assistance

.....*He Chenggang, Zheng Heng, Ding Ke, Lin Qunxu* 2015001

Semantic Segmentation Method of Point Cloud Based on Sparse Convolution and Attention Mechanism

.....*Zuo Meng, Liu Yiyang, Cui Hao, Bai Hongfei* 2015002

High-Precision Calibration Based on Multi-Camera System	<i>Xiao Yifan, Hu Wei</i> 2015003
Improved Faster R-CNN-Based Contact Lens Surface Defect Detection	<i>Wang Hao, Zha Tao, Nie Lingmei, Zhang Jun, Tang Yuxi, Zhao Youquan</i> 2015004
Improved YOLOv5-Based Defect Detection in Photovoltaic Modules	<i>Guo Lan, Liu Zhengxin</i> 2015005
Structured Light Three-Dimensional Reconstruction Technology Based on MultiResHNet	<i>Yang Liting, Liu Xiaoliang, Chu Xiuxiang, Zhou Lu</i> 2015006
Defect Detection of Metallized-Ceramic Rings Based on Fusion of Object Detection and Image Classification Networks	<i>Man Yingjie, Wang Xian, Sun Dongyue, Deng Ningdao, Wu Shixu</i> 2015007

Microscopy

Fourier Ptychography Microscopy Based on Super-Resolution Adversarial Network	<i>Wang Yi, Wei Xiaoyu, Liu Baohui, Su Hao</i> 2018001
--	--

Optical Design and Fabrication

Annular Multireflection Visible/Short-Wave Infrared Optical Lens	<i>Xing Yichen, Wang Yang, Zhang Lei</i> 2022001
--	--

Remote Sensing and Sensors

Semi-Supervised Hyperspectral Anomaly Detection Based on Spatial-Spectral Background Reconstruction	<i>Li Luyao, Li Zhongwei, Wang Leiquan, Li Juan, Shi Shunxiao</i> 2028001
Regularization Method for Building Contour Based on Bidirectional-Driven Adaptive Segmentation and Reconstruction	<i>Zhong Kang, Gao Xianjun, Yang Yuanwei, Tan Meilin, Pan Meimei</i> 2028002
Grating Lobe Optimization of Optical Phased Array Based on Improved Particle Swarm Optimization Algorithm	<i>Mei Zexun, Zhou Muchun</i> 2028003
Remote Sensing Target Detection Based on Multilevel Self-Attention Enhancement	<i>Wei Xiegen, Cao Lin, Tian Shu, Du Kangning, Song Peiran, Guo Yanan</i> 2028004
Improved Preprocessing and Optimized 3D Reconstruction Algorithm of Adaptive Simplified Point Cloud	<i>Hu Zhixin, Cao Liuyang, Pei Dongfang, Mei Zijun</i> 2028005
Remote Sensing Image Classification Method Based on Fusion of CNN and Transformer	<i>Jin Chuan, Tong Changqing</i> 2028006
Adaptive Tightly Coupled Lidar-Visual Simultaneous Localization and Mapping Framework	<i>Zhou Weichao, Huang Jun</i> 2028009
Method for Removing Multi-Frequency Vibration Information From 3D Laser-Scanned Pavement Point Clouds	<i>Zhao Shuanfeng, Wei Zhenyu, Guo Shuai, Wei Zheng</i> 2028010
Research and Application of Denoising Algorithm for Mie Lidar Signal	<i>Zhang Meng, Zhang Xiaoli, Jin Zhao, Liu Yang, Hu Yuan</i> 2028011

