

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
基于多层级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

