

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 16 期

Laser & Optoelectronics Progress

[总第747期]

2023.8(下)

计算全息光刻

DOI: 10.3788/LOP222978

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 16 期 2023 年 8 月 25 日

(总第 747 期)

目 次

· 综述 ·

- 相机标定方法及进展研究综述 黄文文, 彭小红, 李丽圆, 李潇雁 1600001
- 硅基片上激光雷达技术综述 阳琴, 陈孝林, 曾诚, 徐诗月, 杨峰, 高剑波 1600002
- 面向 OCT 应用的快速宽调谐扫频光源的研究进展 徐宇亨, 邱橙, 陈泳屹, 王野, 梁磊, 贾鹏, 秦莉, 宁永强, 王立军 1600003
- 基于低秩稀疏分解的红外弱小目标检测算法研究进展 罗俊海, 余杭 1600004

· 全息 ·

- 基于改进 Gerchberg-Saxton 算法的全息双面光刻方法(封面文章) 王化宾, 何渝, 赵立新 1609001

· 图像处理 ·

- 基于盲估计和双边滤波的 SAR 图像稀疏降噪 孙雨, 辛志慧, 黄鹏辉, 王志旭, 宣嘉裕 1610001
- 光照不均图像的非线性自适应增强算法 洪炎, 庞荣, 魏青, 苏静明, 赵峰 1610002
- 基于深度学习的电子散斑干涉条纹图相位恢复 张芳, 李文恒, 王雯, 赵芮 1610003
- 基于累积剩余信息能量的图像阈值分割法 刘菁, 田越, 范九伦 1610004
- 细粒度鱼类疫病图像识别算法模型 魏立明, 赵奎, 王宁, 张忠岩, 崔海朋 1610005
- 基于局部截断核范数的高光谱图像去噪优化 汪海晨, 王生旗, 胡学友 1610006
- 基于全变分和颜色平衡的水下图像复原 郝雅丽, 侯国家, 李月梅, 黄宝香, 潘振宽 1610007
- 基于光照感知权重融合的多模态行人检测算法 刘珂琪, 董绵绵, 郝辉, 吕志刚, 郭宝亿, 庞敏 1610008
- 基于改进的区域生长法与引导滤波的图像融合 巩稼民, 刘尚辉, 金库, 刘海洋, 魏成盟 1610009
- 基于超像素分割与卷积神经网络的高光谱图像分类 陈如俊, 普运伟, 吴锋振, 刘昱岑, 李奇 1610010
- 基于改进 Criminisi 算法的破损纺织品文物图像修复 李奇, 李龙, 王卫, 南蓬勃 1610011
- 基于显著目标提取和泊松重建的红外与可见光图像融合方法 刘文清, 王任华, 刘晓文, 杨馨 1610012
- 联合卷积神经网络和转换器的红外与可见光图像融合 杨阳, 任振南, 李北辰 1610013

· 成像系统 ·

- 线结构光双目融合补缺重建技术 张博霄, 于佳慧, 焦小雪, 张雷 1611001
- 基于折反耦合的超短焦投影成像系统的设计 程颖, 刘康, 徐航宇 1611002
- 基于改进 Landweber 算法的光学层析成像研究 姚纪阳, 郑晓钊, 李华军, 余善恩 1611003

· 仪器, 测量与计量 ·

- 基于改进 ICP 拼接算法的柔性抛光气囊工具磨损检测方法 郑旻辉, 王振忠, 黄雪鹏, 李路骋 1612001

联合实例深度的多尺度单目3D目标检测算法	王凤随,熊磊,钱亚萍	1612002
梯度差各向异性高斯滤波的红外小目标检测	杨本臣,宋婉妮,金海波,李斯萌	1612003
基于三维激光扫描的施工建筑平整度检测方法	吴国强,俞家勇,马巍,常虎,韦宗成,许杰,蒋雪静	1612004

· 机器视觉 ·

MSPoint:基于多尺度分布分数的点云去噪网络	胡豪,王琪冰,陆佳炜,苏宏业,来见坤,肖刚	1615002
用于测量孔轴装配参数的双目视觉方法	刘凌飞,袁道成,张连新	1615003
基于透视畸变矫正的高精度相机标定方法	林旭东,张旭	1615004
基于流形聚类的非球类目标多站三维点云配准方法	陈辉,王怡博,黄和平,延菲,黄云峰	1615005
改进的双向结构光编解码算法	孙伟伦,徐文,胡丹,刘凯	1615006
基于改进YOLOv5的航空发动机表面缺陷检测模型	李鑫,李香蓉,汪诚,李秋良,李卓越	1615007
基于关键点距离表征网络的物体位姿估计方法	夏梦,杜弘志,林嘉睿,孙岩标,郝继贵	1615008
基于自注意力机制的多视图三维重建方法	朱光照,韦博,杨阿峰,徐欣	1615009
基于结构光3D视觉的槟榔姿态识别与定位系统	余锦森,吴静静	1615010

· 医用光学与生物技术 ·

基于Flex-Bootstrap与神经网络融合模型的蛋白质质谱数据分析	张海强,李勇,向诚	1617001
---	-----------	---------

· 显微 ·

基于干涉的光学玻璃划痕深度测量	程瑶,李思毅,唐永晟	1618001
-----------------------	------------	---------

· 遥感与传感器 ·

基于DeeplabV3+网络的高分遥感影像分类	黄冬青,徐伟铭,许文迪,何小英,潘凯祥	1628001
基于GF-2号影像细小水体提取研究	陈如俊,普运伟,周家厚,李俊,王雪峰	1628002
基于局部对比度的自适应Top-Hat红外小目标检测	刁腾彦,袁丽华,王树鹏	1628003
基于改进U-Net的遥感图像道路提取	何哲,陶于祥,罗小波,徐浩	1628004
基于邻域点位置特征的点云数据精简	章紫辉,官云兰	1628005
基于加权块对比度的红外小目标检测方法	吴洪凯,董科研,宋延嵩,董小娜,袁明	1628006

· 视觉,颜色与视觉光学 ·

结合特征聚类和深度残差收缩网络的壁画风格迁移	吴萌,高怡宁,王佳	1633001
------------------------------	-----------	---------



封面解读

本封面展示了基于计算全息光场调制进行投影曝光的双面光刻方法,该方法可以在使用单张全息图、单次曝光的情况下,一次性对待刻材料的两个表面进行不同图案的曝光,对双面图案的对准精度高,工艺简单,极大地提高了双面光刻的效率。封面展示了激光经空间光调制器调制后被傅里叶变换透镜聚焦成像在待刻透明材料两个表面上的内容,从而实现双面光刻。

Laser & Optoelectronics Progress

— Advanced Imaging —

Vol. 60, No. 16 (Series No. 747) August 25, 2023

CONTENTS

Reviews

- Review of Camera Calibration Methods and Their Progress*Huang Wenwen, Peng Xiaohong, Li Liyuan, Li Xiaoyan* 1600001
- Overview of LiDAR Technology on Silicon Substrate
.....*Yang Qin, Chen Xiaolin, Zeng Cheng, Xu Shiyue, Yang Feng, Gao Jianbo* 1600002
- Research Progress of High-Speed and Wide-Tuned Frequency Swept Lasers for Optical Coherence Tomography Applications
...*Xu Yuheng, Qiu Cheng, Chen Yongyi, Wang Ye, Liang Lei, Jia Peng, Qin Li, Ning Yongqiang, Wang Lijun* 1600003
- Research of Infrared Dim and Small Target Detection Algorithms Based on Low-Rank and Sparse Decomposition
.....*Luo Junhai, Yu Hang* 1600004

Holography

- Holographic Double-Sided Photolithography Based on Improved Gerchberg-Saxton Algorithm(**Cover Paper**)
.....*Wang Huabin, He Yu, Zhao Lixin* 1609001

Image processing

- SAR Image Sparse Denoising Based on Blind Estimation and Bilateral Filtering
.....*Sun Yu, Xin Zhihui, Huang Penghui, Wang Zhixu, Xuan Jiayu* 1610001
- Nonlinear Adaptive Enhancement Algorithm for Uneven Illumination Images
.....*Hong Yan, Pang Rong, Wei Qing, Su Jingming, Zhao Feng* 1610002
- Phase Recovery of Electronic Speckle Interferometric Fringe Pattern Using Deep Learning
.....*Zhang Fang, Li Wenheng, Wang Wen, Zhao Rui* 1610003
- Image Threshold Segmentation Method Based on Cumulative Residual Information Energy
.....*Liu Jing, Tian Yue, Fan Jiulun* 1610004
- Fine-Grained Fish Disease Image Recognition Algorithm Model
.....*Wei Liming, Zhao Kui, Wang Ning, Zhang Zhongyan, Cui Haipeng* 1610005
- Optimization of Hyperspectral Image Denoising Based on Local Truncated Nuclear Norm
.....*Wang Haichen, Wang Shengqi, Hu Xueyou* 1610006
- Underwater Image Restoration Based on Total Variation and Color Balance
.....*Hao Yali, Hou Guojia, Li Yuemei, Huang Baoxiang, Pan Zhenkuan* 1610007
- Multi-Modal Pedestrian Detection Algorithm Based on Illumination Perception Weight Fusion
.....*Liu Keqi, Dong Mianmian, Gao Hui, Zhigang Lü, Guo Baoyi, Pang Min* 1610008
- Image Fusion Based on Improved Region Growing and Guided Filtering
.....*Gong Jiamin, Liu Shanghui, Jin Ku, Liu Haiyang, Wei Xumeng* 1610009
- Hyperspectral Image Classification Based on Hyperpixel Segmentation and Convolutional Neural Network
.....*Chen Rujun, Pu Yunwei, Wu Fengzhen, Liu Yuceng, Li Qi* 1610010
- Image Inpainting of Damaged Textiles Based on Improved Criminisi Algorithm*Li Qi, Li Long, Wang Wei, Nan Pengbo* 1610011
- Infrared and Visible Image Fusion Method Based on Saliency Target Extraction and Poisson Reconstruction
.....*Liu Wenqing, Wang Renhua, Liu Xiaowen, Yang Xin* 1610012
- Infrared and Visible Image Fusion with Convolutional Neural Network and Transformer
.....*Yang Yang, Ren Zhennan, Li Beichen* 1610013

Imaging systems

- Line Structured Light Binocular Fusion Filling and Reconstruction Technology
.....*Zhang Boxiao, Yu Jiahui, Jiao Xiaoxue, Zhang Lei* 1611001
- Design of Ultrashort-Throw Projection Imaging System Based on Catadioptric Coupling
.....*Cheng Ying, Liu Kang, Xu Hangyu* 1611002

Research on Optical Tomography Based on Optimized Landweber Algorithm
.....*Yao Jiyang, Zheng Xiaozhao, Li Huajun, Yu Shanen* 1611003

Instrumentation, Measurement and Metrology

Wear Detection Method for Flexible Polishing Bonnet Tools Based on Improved Iterative Closest Point Splicing Algorithm
.....*Zheng Minhui, Wang Zhenzhong, Huang Xuepeng, Li Lucheng* 1612001

Multiscale Monocular Three-Dimensional Object Detection Algorithm Incorporating Instance Depth
.....*Wang Fengsui, Xiong Lei, Qian Yaping* 1612002

Infrared Small Target Detection Using Gradient Differential Anisotropic Gaussian Filtering
.....*Yang Benchen, Song Wannan, Jin Haibo, Li Simeng* 1612003

Construction Building Flatness Detection Method Based on 3D Laser Scanning
.....*Wu Guoqiang, Yu Jiayong, Ma Wei, Chang Hu, Wei Zongcheng, Xu Jie, Jiang Xuejing* 1612004

Machine vision

MSPoint: Point Cloud Denoising Network Based on Multiscale Distribution Score
.....*Hu Hao, Wang Qibing, Lu Jiawei, Su Hongye, Lai Jiankun, Xiao Gang* 1615002

Binocular Vision Method for Measuring Shaft-in-Hole Assembly Parameters
.....*Liu Lingfei, Yuan Daocheng, Zhang Lianxin* 1615003

Accurate Camera Calibration Method Based on Perspective Distortion Correction*Lin Xudong, Zhang Xu* 1615004

Multiview Point Cloud Registration Method for Nonspherical Objects Based on Manifold Clustering
.....*Chen Hui, Wang Yibo, Huang Heping, Yan Fei, Huang Yunfeng* 1615005

Improved Coding and Decoding Algorithm for Structured Light Illumination Scanning Along Two-Direction
.....*Sun Weilun, Xu Wen, Hu Dan, Liu Kai* 1615006

Aero-Engine Surface Defect Detection Model Based on Improved YOLOv5
.....*Li Xin, Li Xiangrong, Wang Cheng, Li Qiuliang, Li Zhuoyue* 1615007

Object Pose Estimation Method Based on Keypoint Distance Network
.....*Xia Meng, Du Hongzhi, Lin Jiarui, Sun Yanbiao, Zhu Jigui* 1615008

Multi-View 3D Reconstruction Method Based on Self-Attention Mechanism
.....*Zhu Guangzhao, Wei Bo, Yang Afeng, Xu Xin* 1615009

Betel Nut Pose Recognition and Localization System Based on Structured Light 3D Vision*Yu Jinmiao, Wu Jingjing* 1615010

Medical Optics and Biotechnology

Analysis of Protein Mass Spectrometry Data using Flex-Bootstrap and Neural Network Fusion Model
.....*Zhang Haiqiang, Li Yong, Xiang Cheng* 1617001

Microscopy

Scratch Depth Measurement of Optical Glass Based on Interference*Cheng Yao, Li Siyi, Tang Yongcheng* 1618001

Remote Sensing and Sensors

High-Resolution Remote Sensing Image Classification Based on DeeplabV3+ Network
.....*Huang Dongqing, Xu Weiming, Xu Wendi, He Xiaoying, Pan Kaixiang* 1628001

Small Water Body Extraction Based on GF-2 Image*Chen Rujun, Pu Yunwei, Zhou Jiahou, Li Jun, Wang Xuefeng* 1628002

Adaptive Top-Hat Infrared Small Target Detection Based on Local Contrast*Xi Tengyan, Yuan Lihua, Wang Shupeng* 1628003

Road Extraction from Remote Sensing Image Based on an Improved U-Net*He Zhe, Tao Yuxiang, Luo Xiaobo, Xu Hao* 1628004

Point-Cloud Data Reduction Based on Neighborhood-Point Position Feature*Zhang Zihui, Guan Yunlan* 1628005

Infrared Small Target Detection Method Based on Weighted Patch Contrast
.....*Wu Hongkai, Dong Keyan, Song Yansong, Dong Xiaona, Yuan Ming* 1628006

Vision, Color, and Visual Optics

Mural Style Transfer with Feature Clustering and Deep Residual Shrinkage Network.....*Wu Meng, Gao Yining, Wang Jia* 1633001

