

激光与光电子学进展

Laser & Optoelectronics Progress

[总第689期]

第58卷
第6期

2021.3(下)



ISSN 1006-4125



06>

9 771006 412210
万方数据

DOI: 10.3788/LOP202158.0600001

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 6 期 2021 年 3 月

(总第 689 期)

目 次

· 综述 ·

- 水下偏振成像技术研究及进展(封面文章,特邀综述) 刘飞, 孙少杰, 韩平丽, 等 0600001
基于改进线性插值的星点定位方法 闫旭亮, 杨功流, 王璐 0600002
激光辐照下生物组织内光分布理论模型 吕晨阳, 战仁军 0600003
基于深度学习的视频异常行为检测研究 彭嘉丽, 赵英亮, 王黎明 0600004
连续变倍显微镜综述 陈鹏飞, 余飞鸿 0600005
基于盲目反卷积算法的声发射源信号复原研究进展 毕海胜, 负智强, 李慧瑶, 等 0600006
应用于血迹检测的高光谱成像技术研究综述 孙威, 陈蕊丽, 骆建新 0600007

· 大气光学与海洋光学 ·

- 基于暗亮原色先验理论的道路能见度检测 宋海声, 刘宇平, 郑海亮, 等 0601001

· 探测器 ·

- 太赫兹飞行时间成像在漆盒上的应用 李晨毓, 张宏飞, 曲亮, 等 0604001

· 全息 ·

- 分布式全息孔径成像系统分辨率分析 杨峰, 朱磊, 李杨, 等 0609001

· 图像处理 ·

- 基于 Tetrolet 与柯西模糊函数的红外与微光图像融合 崔紫薇, 詹伟达, 付靖淇, 等 0610001
三维点云配准中 FPFH 邻域半径自主选取算法 赵明富, 曹利波, 宋涛, 等 0610002
基于多目标视频图像边缘特征的核相关滤波跟踪算法 张博, 刘红平 0610003
基于分层模型和低秩近似的 X 射线图像重建 王佳好, 许金鑫, 李庆武 0610004
基于轻量卷积网络多层特征融合的人脸表情识别 申毫, 孟庆浩, 刘胤伯 0610005
基于乌鸦搜索优化 BP 神经网络的入侵检测方法 蓝吕盈, 唐向红, 顾鑫, 等 0610006
基于批归一化与 AlexNet 网络的水稻病害识别 杨红云, 万颖, 王映龙, 等 0610007
基于多参数 k-means 聚类的自适应点云精简 王建强, 樊彦国, 李国胜, 等 0610008
基于 SSD 的行人鞋子检测算法 耿鹏志, 杨智雄, 张家钧, 等 0610009
结合滤波算子与双尺度分解的多聚焦图像融合 田帅, 任亚飞, 邵馨叶, 等 0610010
基于改进线性变换的迭代优化去雾算法 杨燕, 杜康, 武旭栋 0610011

基于跨尺度融合的卷积神经网络小目标检测	刘峰, 郭猛, 王向军	0610012
基于层先验的快速视频去雨算法	潘登, 严利民	0610013
基于图像处理的点云滤波算法	张建民, 陈富健, 龙佳乐	0610015
结构化深度判别嵌入编码网络图像聚类	付兴武, 吕明朋, 刘万军, 等	0610016
基于自监督深度学习的 NVST 图像去噪	陆县委, 刘辉, 尚振宏	0610018
基于改进残差网络的中式菜品识别模型	邓志良, 李磊	0610019

• 成像系统 •

面向动态场景的语义视觉里程计	卢金, 刘宇红, 张荣芬	0611001
一种改进的基于快速点特征直方图的 ICP 点云配准算法	刘玉珍, 张强, 林森	0611003

• 机器视觉 •

基于改进 LBD 和数据依赖度量的视觉 SLAM 回环检测	史佳豪, 孟庆浩, 戴旭阳	0615001
基于改进 YOLOv3 的安全帽佩戴识别算法	许凯, 邓超	0615002
基于改进 SiamFC 的实时目标跟踪算法	张红颖, 贺鹏艺, 王江三	0615003
基于图像语义分割的半监督裂纹检测方法	刘培, 黄雅平	0615004
基于透视 N 点模型的实时单目深度估计方法	郭克友, 杨民, 张沫, 等	0615005
基于结构森林边缘和 SIFT 的鲁棒水印算法	刘颖, 杨星, 朱婷鸽	0615006

• 遥感与传感器 •

基于 DV-Hop 测距修正的动态调参差分进化定位算法	李强, 黄霞, 申东, 等	0628001
基于单点激光测距的扫描成像技术	何巧莹, 黄林海	0628002
车载激光捷联惯导系统行进间对准方法	杨晨, 蔡远文, 史美玲, 等	0628003
基于激光超声可视化的厚壁管内壁缺陷无损检测	詹超, 彭笑永, 李阳	0628004
自适应多重渐消 IEKF 及其在目标跟踪中的应用	严春满, 吴松伦, 胡志斌	0628005

• 散射 •

基于机器学习的椭球颗粒群消光系数预测	张晓浩, 陈功叶, 李浩森, 等	0629001
--------------------	------------------	---------

• 光谱学 •

基于支持向量机建模的重质矿物油光谱模式识别	侯伟, 王继芬, 何欣龙	0630001
基于可见光谱的古代壁画颜料识别与颜色分析	李森鑫, 位春傲, 万晓霞, 等	0630002
XRF 结合化学计量学检验香烟烟灰物证	付钧泽, 姜红, 李意, 等	0630003

• 视觉, 颜色与视觉光学 •

计算机配色光谱基础数据库建立方法的优化设计	方丽丽, 万晓霞, 吕伟, 等	0633001
-----------------------	-----------------	---------

• X 射线光学 •

子午型龙虾眼透镜 X 射线聚焦特性的研究	韩业明, 付跃刚, 欧阳名钊, 等	0634001
----------------------	-------------------	---------

oo

本刊电子版彩色效果请详见中国光学期刊网 www.opticsjournal.net

Laser & Optoelectronics Progress

— Advanced Imaging —

Vol. 58, No. 6 (Series No. 689) March 2021

CONTENTS

• Reviews •

Development of Underwater Polarization Imaging Technology (Cover Paper, Invited)	<i>Liu Fei, Sun Shaojie, Han Pingli, et al.</i> 0600001
Star Location Method Based on Improved Linear Interpolation	<i>Yan Xuliang, Yang Gongliu, Wang Lu</i> 0600002
Theoretical Models of Light Distribution in Biological Tissues Irradiated by Laser	<i>Lü Chenyang, Zhan Renjun</i> 0600003
Research on Video Abnormal Behavior Detection Based on Deep Learning	<i>Peng Jiali, Zhao Yingliang, Wang Liming</i> 0600004
Review of Continuous Zoom Microscope	<i>Chen Tengfei, Yu Feihong</i> 0600005
Research Progress of Acoustic Emission Signal Recovery Based on Blind Deconvolution Algorithm	<i>Bi Haisheng, Yun Zhiqiang, Li Huiyao, et al.</i> 0600006
Review of Research on Hyperspectral Imaging Technology Applied to Bloodstain Detection Applications	<i>Sun Wei, Chen Ruili, Luo Jianxin</i> 0600007

• Atmospheric Optics and Oceanic Optics •

Road Visibility Detection Based on Priori Theory of Dark and Bright Primary Colors	<i>Song Haisheng, Liu Yuping, Zheng Hailiang, et al.</i> 0601001
--	--

• Detectors •

Application of Terahertz Time-of-Flight Imaging to Lacquer Box	<i>Li Chenyu, Zhang Hongfei, Qu Liang, et al.</i> 0604001
--	---

• Holography •

Resolution Analysis of Distributed Holographic Aperture Imaging System	<i>Yang Feng, Zhu Lei, Li Yang, et al.</i> 0609001
--	--

• Image Processing •

Infrared and Low-Light Image Fusion Based on Tetrolet and Cauchy Fuzzy Function	<i>Cui Ziwei, Zhan Weida, Fu Jingqi, et al.</i> 0610001
---	---

Independent Method for Selecting Radius of FPFH Neighborhood in 3D Point Cloud Registration	<i>Zhao Mingfu, Cao Libo, Song Tao, et al.</i> 0610002
---	--

Kernel Correlation Filtering Tracking Algorithm Based on Multi-Target Video Images Edge Feature	<i>Zhang Bo, Liu Hongping</i> 0610003
---	---------------------------------------

X-Ray Image Reconstruction Based on Hierarchical Model and Low-Rank Approximation	<i>Wang Jiayu, Xu Jinxin, Li Qingwu</i> 0610004
---	---

Facial Expression Recognition by Merging Multilayer Features of Lightweight Convolutional Networks	<i>Shen Hao, Meng Qinghao, Liu Yinbo</i> 0610005
--	--

Intrusion Detection Method of BP Neural Network Based on Crow Search Algorithm	<i>Lan Lüying, Tang Xianghong, Gu Xin, et al.</i> 0610006
--	---

Identification of Rice Diseases Based on Batch Normalization and AlexNet Network	<i>Yang Hongyun, Wan Ying, Wang Yinglong, et al.</i> 0610007
--	--

Adaptive Point Cloud Reduction Based on Multi Parameter k -Means Clustering	<i>Wang Jianqiang, Fan Yanguo, Li Guosheng, et al.</i> 0610008
---	--

Pedestrian Shoes Detection Algorithm Based on SSD	<i>Geng Pengzhi, Yang Zhixiong, Zhang Jiajun, et al.</i> 0610009
---	--

Multi-Focus Image Fusion with Filter Operator and Double Scale Decomposition	<i>Tian Shuai, Ren Yafei, Shao Xinye, et al.</i> 0610010
--	--

Iterative Optimization Dehazing Algorithm Based on Improved Linear Transformation	<i>Yang Yan, Du Kang, Wu Xudong</i> 0610011
---	---

Small Target Detection Based on Cross-Scale Fusion Convolution Neural Network	
---	--

.....	<i>Liu Feng, Guo Meng, Wang Xiangjun</i>	0610012
Fast Video Rain Removal Algorithm Based on Layer Priors	<i>Pan Deng, Yan Limin</i>	0610013
Point Cloud Filtering Algorithm Based on Image Processing	<i>Zhang Jianmin, Chen Fujian, Long Jiale</i>	0610015
Structured Deep Discriminant Embedded Coding Network for Image Clustering	<i>Fu Xingwu, Lü Mingming, Liu Wanjun, et al.</i>	0610016
NVST Image Denoising Based on Self-Supervised Deep Learning	<i>Lu Xianwei, Liu Hui, Shang Zhenhong</i>	0610018
Chinese Food Recognition Model Based on Improved Residual Network	<i>Deng Zhiliang, Li Lei</i>	0610019
• Imaging Systems •		
Semantic-Based Visual Odometry Towards Dynamic Scenes	<i>Lu Jin, Liu Yuhong, Zhang Rongfen</i>	0611001
Improved ICP Point Cloud Registration Algorithm Based on Fast Point Feature Histogram	<i>Liu Yuzhen, Zhang Qiang, Lin Sen</i>	0611003
• Machine Vision •		
Loop Closure Detection of Visual SLAM Based on Improved LBD and Data-Dependent Measure	<i>Shi Jiahao, Meng Qinghao, Dai Xuyang</i>	0615001
Research on Helmet Wear Identification Based on Improved YOLOv3	<i>Xu Kai, Deng Chao</i>	0615002
A Real-Time Target-Tracking Algorithm Based on Improved SiamFC	<i>Zhang Hongying, He Pengyi, Wang Huisan</i>	0615003
Semi-Supervised Crack-Detection Method Based on Image-Semantic Segmentation	<i>Liu Pei, Huang Yaping</i>	0615004
Real-Time Monocular Depth Estimation Method Based on Perspective N-Point model	<i>Guo Keyou, Yang Min, Zhang Mo, et al.</i>	0615005
Robust Watermarking Algorithm Based on Structured Forests Edge and SIFT	<i>Liu Ying, Yang Xing, Zhu Tingge</i>	0615006
• Remote Sensing and Sensors •		
Improved DV-Hop Ranging-Based Dynamic Parameters Differential Evolution Localization Algorithm	<i>Li Qiang, Huang Xia, Shen Dong, et al.</i>	0628001
Imaging Technology Based on Single-Point Laser Scanning	<i>He Qiaoying, Huang Linhai</i>	0628002
In-Motion Alignment Method of Vehicle-Mounted Laser Strapdown Inertial Navigation System	<i>Yang Chen, Cai Yuanwen, Shi Meiling, et al.</i>	0628003
Nondestructive Testing Cracks on Inner Surface of Thick Pipes by Laser Ultrasonic Visualization	<i>Zhan Chao, Peng Xiaoyong, Li Yang</i>	0628004
Adaptive Multiple Fading IEKF and its Application in Target Tracking	<i>Yan Chunman, Wu Songlun, Hu Zhibin</i>	0628005
• Scattering •		
Prediction of Extinction Coefficient of Ellipsoid Particle Group Based on Machine Learning	<i>Zhang Xiaohao, Chen Gongye, Li Haomiao, et al.</i>	0629001
• Spectroscopy •		
Spectral Pattern Recognition of Heavy Mineral Oil Using Support Vector Machine Modeling	<i>Hou Wei, Wang Jifen, He Xinlong</i>	0630001
Pigment Identification and Color Analysis of Ancient Murals Based on Visible Spectroscopy	<i>Li Miaoxin, Wei Chun'ao, Wan Xiaoxia, et al.</i>	0630002
Examination of Cigarette Ash Evidence by XRF Combined with Chemometrics	<i>Fu Junze, Jiang Hong, Li Yi, et al.</i>	0630003
• Vision, Color, and Visual Optics •		
Optimized Design of Method for Establishing Basic Spectrum Database of Computer Color Matching	<i>Fang Lili, Wan Xiaoxia, Lü Wei, et al.</i>	0633001
• X-Ray Optics •		
X-Ray Focusing Characteristics of Meridional Lobster-Eye Lens	<i>Han Yeming, Fu Yuegang, Ouyang Mingzhao, et al.</i>	0634001

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