

激光与光电子学进展

第 58 卷
第 4 期

Laser & Optoelectronics Progress

[总第687期]

2021.2(下)



ISSN 1006-4125



9 771006 412210

DOI: 10.3788/LOP202158.0400001

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 4 期 2021 年 2 月

(总第 687 期)

目 次

· 综述 ·

- 多光谱成像技术及其在生物医学中的应用(封面文章,特邀综述) 陈键伟, 龚辉, 袁菁 0400001
- 数码显微镜自动对焦算法 夏浩盛, 余飞鸿 0400002
- 面向视频图像的烟雾检测算法综述 陈长友, 杨健晟 0400003
- 基于特征融合方法的高光谱图像分类综述 刘玉珍, 朱珍珍, 马飞 0400004
- 基于深度学习的 SAR 图像舰船目标检测综述 侯笑晗, 金国栋, 谭力宁 0400005

· 探测器 ·

- 基于改进 SSD 的 X 光图像管制刀具检测与识别 郭瑞鸿, 张莉, 杨莹, 等 0404001

· 傅里叶光学与信号处理 ·

- 深度学习在卫星激光测距数据处理中的应用 冯凯斌, 汤儒峰, 李荣旺, 等 0407001
- 用于光谱重叠峰和太赫兹波时域曲线的高斯拟合算法 杨家懿, 熊永前 0407002

· 全息 ·

- 线偏光全息的正交再现 吴晨灏, 陈宇昕, 黄志云, 等 0409001

· 图像处理 ·

- 基于亮度通道细节增强的低照度图像处理 蒋一纯, 詹伟达, 朱德鹏 0410001
- 基于灰度共生矩阵的多尺度分块压缩感知算法 李金凤, 赵雨童, 黄纬然, 等 0410002
- Self-Att-BiLSTM: 一种面向业务流程活动与时间的多任务预测方法 贺琪, 杨巧青, 黄冬梅, 等 0410003
- 基于多尺度 Retinex 和暗通道的自适应图像去雾算法 彭静, 薛奉金, 苑玉彬 0410004
- 基于改进光线投射算法的室内烟雾可视化研究 刘颖, 陆后军, 裴道方 0410005
- 基于改进 GMM 和多特征融合的视频火焰检测算法 张驰, 孟庆浩, 井涛 0410006
- 基于注意力机制与迁移学习的乳腺钼靶肿块分类 许文慧, 裴以建, 郜冬林, 等 0410007
- 基于粗糙度测量和颜色距离的织物缺陷检测方法 任梦凡, 朱磊, 马晓敏, 等 0410008
- 融合 GMS 检测和置信度判别的 TLD 目标跟踪 郭伟, 杨琛, 曲海成, 等 0410009
- 基于掩模搜索的快速尺度不变特征变换图像匹配算法 王昱皓, 唐泽恬, 钟岷哲, 等 0410010
- 基于目标检测网络的摄影测量编码点定位 秦大辉, 程栋, 苏铭著, 等 0410011
- 结合场景描述的文本生成图像方法 黄友文, 周斌, 唐欣 0410012
- 基于自注意力深度网络的图像超分辨率重建方法 陈子涵, 吴浩博, 裴浩东, 等 0410013

融合空间模糊 C-均值聚类的纱线疵点检测算法	赵妍, 张缓缓, 景军锋, 等	0410014
迷彩伪装目标图像语义分割数据集的构建	梁新宇, 林浩坤, 杨辉, 等	0410015
基于改进生成对抗网络和 MobileNetV3 的带钢缺陷分类	常江, 管声启, 师红宇, 等	0410016
基于自适应阈值和局部色调映射的低照度图像处理	曹红燕, 刘长明, 沈小林, 等	0410017
基于灰度共生矩阵的散斑质量评价	初录, 刘斌, 许亮, 等	0410019
基于目标检测网络的轮对踏面缺陷检测方法	张力, 黄丹平, 廖世鹏, 等	0410020
结合 Fourier 变换对称性和随机多分辨率奇异值分解的彩色图像加密	王雪, 邵殊宏, 王云飞, 等	0410021
基于改进 U-Net 的磁共振成像脑肿瘤图像分割	牟海维, 郭颖, 金星慧, 等	0410022
TDF: 一种强鲁棒性的烟雾图像检测算法	王伟刚, 王炳蔚, 张云伟	0410023
基于多流扩张残差稠密网络的图像去雨算法	王薇薇, 翟亚宇, 陈平, 等	0410024
基于多尺度注意力网络的行人属性识别算法	李娜, 武阳阳, 刘颖, 等	0410025

• 成像系统 •

基于摄影测量和 ERA 改进算法的叶片模态辨识方法	全伟铭, 郭迎福, 王文疆, 等	0411001
基于激光热成像的金属表面缺陷深度检测	刘佳琪, 张志杰, 林振钰, 等	0411002
基于残差网络的图像序列闭环检测	占浩, 朱振才, 张永合, 等	0411003

• 机器视觉 •

一种基于深度学习的视觉里程计算法	张再腾, 张荣芬, 刘宇红	0415001
基于边缘多通道梯度模型的多运动目标检测	陈婕妤, 奚峥皓, 卢俊鑫	0415002
点云隐式曲面快速重建算法研究	王连哲, 韩俊刚, 卢升, 等	0415003
多模型融合的孪生网络视觉跟踪	车满强, 李树斌, 葛金鹏	0415004
融合空频域特征的光学遥感图像舰船目标检测	黎经元, 厉小润, 赵辽英	0415005
基于卷积特征和贝叶斯决策的双波段场景分类	邱晓华, 李敏, 张丽琼, 等	0415006
三维点云中关键点的配准与优化算法	宋涛, 曹利波, 赵明富, 等	0415008
基于改进残差网络的道口车辆分类方法	李宇昕, 杨帆, 刘钊, 等	0415009
基于多任务学习的立体匹配算法	王玉锋, 王宏伟, 刘宇, 等	0415010
基于旋转散斑结构光投影的三维人脸采集	周佩, 朱江平, 孔令寅, 等	0415019

• 光计算 •

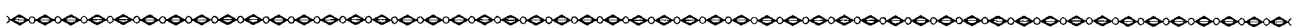
改进果蝇算法优化广义回归神经网络的双陷波超宽带天线建模	南敬昌, 曹馨元, 高明明, 等	0420001
-----------------------------------	------------------	---------

• 遥感与传感器 •

基于点云簇组合特征的激光雷达地面分割方法	邵靖滔, 杜常清, 邹斌	0428001
面向卫星动中成像模式的地面实验系统	杨沐, 程少园, 崔程光, 等	0428002
高分六号卫星城市建成区提取方法	吉长东, 康仲林	0428003

• 光谱学 •

三维同步荧光结合平行因子算法研究丹参粉的荧光特征	李雷, 吴庆州, 王涛	0430001
--------------------------------	-------------	---------



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. 4 (Series No. 687) February 2021

CONTENTS

• Reviews •

Multispectral Imaging Technology and Its Applications in Biomedicine(Cover Paper, Invited)

..... Chen Jianwei, Gong Hui, Yuan Jing 0400001

Auto Focusing Algorithm of Digital Microscope Xia Haosheng, Yu Feihong 0400002

Review on Smoke Detection Algorithms for Video Images Chen Changyou, Yang Jiansheng 0400003

Review of Hyperspectral Image Classification Based on Feature Fusion Method

..... Liu Yuzhen, Zhu Zhenzhen, Ma Fei 0400004

Survey of Ship Detection in SAR Images Based on Deep Learning Hou Xiaohan, Jin Guodong, Tan Lining 0400005

• Detectors •

X-Ray Image Controlled Knife Detection and Recognition Based on Improved SSD

..... Guo Ruihong, Zhang Li, Yang Ying, et al. 0404001

• Fourier Optics and Signal Processing •

Application of Deep Learning in Data Processing of Satellite Laser Ranging

..... Feng Kaibin, Tang Rufeng, Li Rongwang, et al. 0407001

Gaussian Fitting Algorithm for Spectral Overlapping Peaks and Terahertz Time-Domain Curves

..... Yang Jiayi, Xiong Yongqian 0407002

• Holography •

Orthogonal Reconstruction in Linear Polarization Holography

..... Wu Chenhao, Chen Yuxin, Huang Zhiyun, et al. 0409001

• Image Processing •

Low-Illuminance Image Processing Based on Brightness Channel Detail Enhancement

..... Jiang Yichun, Zhan Weida, Zhu Depeng 0410001

Multi-Scale Block Compressed Sensing Algorithm Based on Gray-Level Co-Occurrence Matrix

..... Li Jinfeng, Zhao Yutong, Huang Weiran et al. 0410002

Self-Att-BiLSTM: A Multitask Prediction Method for Business Process Activities and Time

..... He Qi, Yang Qiaoqing, Huang Dongmei, et al. 0410003

Adaptive Image Defogging Algorithm Combining Multi-Scale Retinex and Dark Channel

..... Peng Jing, Xue Fengjin, Yuan Yubin 0410004

Indoor Smoke Visualization Based on the Improved Ray-Casting Algorithm

..... Liu Ying, Lu Houjun, Chang Daofang 0410005

Video Flame Detection Algorithm Based on Improved GMM and Multi-Feature Fusion

..... Zhang Chi, Meng Qinghao, Jing Tao 0410006

Mass Classification of Breast Mammogram Based on Attention Mechanism and Transfer Learning

..... Xu Wenhui, Pei Yijian, Gao Donglin, et al. 0410007

Fabric Defect Detection Method Based on Coarseness Measurement and Color Distance

..... Ren Mengfan, Zhu Lei, Ma Xiaomin, et al. 0410008

TLD Target Tracking Fused with GMS Detection and Confidence Discrimination

..... Guo Wei, Yang Chen, Qu Haicheng, et al. 0410009

Image Matching Algorithm for Fast Scale-Invariant Feature Transformation Based on Mask Search

..... Wang Yuhao, Tang Zetian, Zhong Minzhe, et al. 0410010

Photogrammetric Coded Point Localization Based on Target Detection Network

..... Qin Dahui, Cheng Dong, Su Mingzhu, et al. 0410011

Text Image Generation Method with Scene Description Huang Youwen, Zhou Bin, Tang Xin 0410012

Image Super-Resolution Reconstruction Method Based on Self-Attention Deep Network

..... Chen Zihan, Wu Haobo, Pei Haodong, et al. 0410013

Yarn Defects Detection Algorithm Combined with Spatial Fuzzy C-Means Clustering

..... Zhao Yan, Zhang Huanhuan, Jing Junfeng, et al. 0410014

Construction of Semantic Segmentation Dataset of Camouflage Target Image	<i>Liang Xinyu, Lin Haokun, Yang Hui, et al.</i>	0410015
Strip Defect Classification Based on Improved Generative Adversarial Networks and MobileNetV3	<i>Chang Jiang, Guan Shengqi, Shi Hongyu, et al.</i>	0410016
Low Illumination Image Processing Based on Adaptive Threshold and Local Tone Mapping	<i>Cao Hongyan, Liu Changming, Shen Xiaolin, et al.</i>	0410017
Speckle Quality Evaluation Based on Gray Level Co-Occurrence Matrix	<i>Chu Lu, Liu Bin, Xu Liang, et al.</i>	0410019
Wheelset Tread Defect Detection Method Based on Target Detection Network	<i>Zhang Li, Huang Danping, Liao Shipeng, et al.</i>	0410020
Color Image Encryption Based on Symmetry of Fourier Transform and R-MRSVD	<i>Wang Xue, Shao Zhuhong, Wang Yunfei, et al.</i>	0410021
Magnetic Resonance Imaging Brain Tumor Image Segmentation Based on Improved U-Net	<i>Mu Haiwei, Guo Ying, Quan Xinghui, et al.</i>	0410022
TDFD: Strong Robust Algorithm for Smoke Image Detection	<i>Wang Weigang, Wang Bingwei, Zhang Yunwei</i>	0410023
Image Deraining Algorithm via Multiflow Expansion Residual Dense Network	<i>Wang Weiwei, Zhai Yayu, Chen Ping, et al.</i>	0410024
Pedestrian Attribute Recognition Algorithm Based on Multi-Scale Attention Network	<i>Li Na, Wu Yangyang, Liu Ying, et al.</i>	0410025
• Imaging Systems •		
Modal Identification Method of Blade Based on Photogrammetry and Improved ERA	<i>Quan Weiming, Guo Yingfu, Wang Wenyun, et al.</i>	0411001
Depth Detection of Material Surface Defects Based on Laser Thermography	<i>Liu Jiaqi, Zhang Zhijie, Lin Zhenyu, et al.</i>	0411002
Loop-Closure Detection Using Image Sequencing Based on ResNet	<i>Zhan Hao, Zhu Zhencai, Zhang Yonghe, et al.</i>	0411003
• Machine Vision •		
Visual Odometry Algorithm Based on Deep Learning	<i>Zhang Zaiteng, Zhang Rongfen, Liu Yuhong</i>	0415001
Multi-Moving Object Detection Based on Edge Multi-Channel Gradient Model	<i>Chen Jieyu, Xi Zhenghao, Lu Junxin</i>	0415002
Fast Reconstruction Algorithm of Point Cloud Implicit Surface	<i>Wang Lianzhe, Han Jungang, Lu Sheng, et al.</i>	0415003
Multimodel Integrated Siamese Network Visual Tracking	<i>Che Manqiang, Li Shubin, Ge Jinpeng</i>	0415004
Ship Target Detection in Optical Remote Sensing Images Based on Spatial and Frequency Features	<i>Li Jingyuan, Li Xiaorun, Zhao Liaoying</i>	0415005
Dual-Band Scene Classification Based on Convolutional Features and Bayesian Decision	<i>Qiu Xiaohua, Li Min, Zhang Liqiong, et al.</i>	0415006
Registration and Optimization Algorithm of Key Points in Three-Dimensional Point Cloud	<i>Song Tao, Cao Libo, Zhao Mingfu, et al.</i>	0415008
Classification Method of Crossing Vehicle Based on Improved Residual Network	<i>Li Yuxin, Yang Fan, Liu Zhao, et al.</i>	0415009
Algorithm for Stereo Matching Based on Multi-Task Learning	<i>Wang Yufeng, Wang Hongwei, Liu Yu, et al.</i>	0415010
Three-Dimension Face Acquisition with Rotating Speckle Structured Light Projection	<i>Zhou Pei, Zhu Jiangping, Kong Lingyin, et al.</i>	0415019
• Optics in Computing •		
Improved Fruit Fly Algorithm to Optimize Generalized Regression Neural Network of Double Notch Ultra-Wideband Antenna Modeling	<i>Nan Jingchang, Cao Xinyuan, Gao Mingming, et al.</i>	0420001
• Remote Sensing and Sensors •		
Lidar Ground Segmentation Method Based on Point Cloud Cluster Combination Feature	<i>Shao Jingtao, Du Changqing, Zou Bin</i>	0428001
Ground Experimental System for Satellite Dynamic Imaging Mode	<i>Yang Mu, Cheng Shaoyuan, Cui Chengguang, et al.</i>	0428002
Extraction Method of Urban Area From GF-6 Satellite	<i>Ji Changdong, Kang Zhonglin</i>	0428003
• Spectroscopy •		
Fluorescence Spectroscopy Characteristics of Radix <i>Salviae Miltiorrhizae</i> Powder Using Three-Dimensional Synchronous Fluorescence Combined with Parallel Factor Algorithm	<i>Li Lei, Wu Qingzhou, Wang Tao</i>	0430001

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