



像

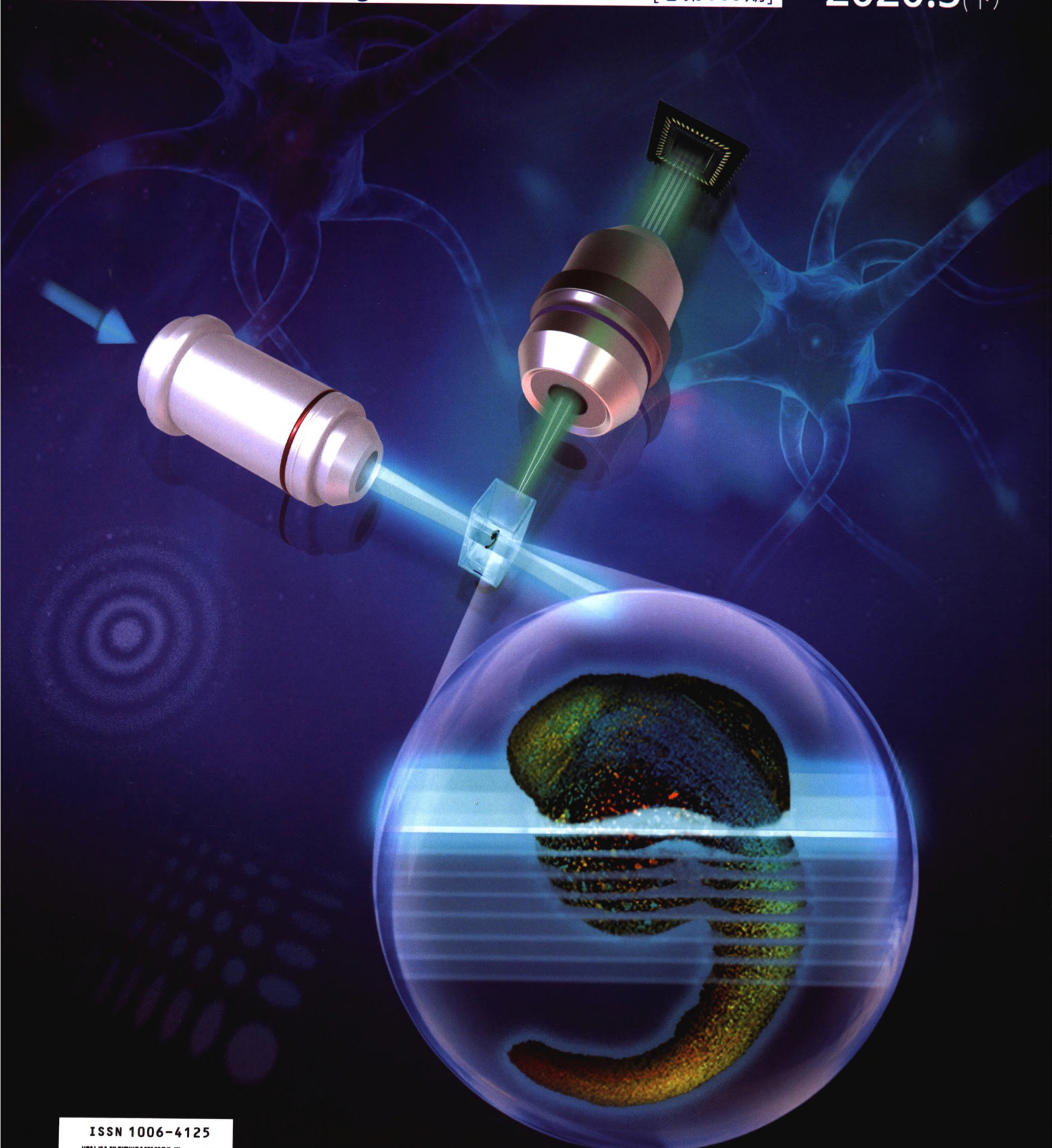
# 激光与光电子学进展

Laser & Optoelectronics Progress

[总第669期]

第 57 卷  
第 10 期

2020.5(下)



ISSN 1006-4125



10>

9 771006412203

DOI: 10.3788/LOP57.100001

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 57 卷 第 10 期 2020 年 5 月

(总第 669 期)

## 目 次

### · 综述 ·

- 光片荧光显微成像技术及应用进展(封面文章,特邀综述) ..... 于湘华, 刘超, 柏晨, 等 100001  
多波长数字全息计量技术综述 ..... 张悦萌, 蔡萍, 隆军, 等 100002

### · 图像处理 ·

- 基于 FCN 的无人机可见光影像树种分类 ..... 戴鹏钦, 丁丽霞, 刘丽娟, 等 101001  
基于多聚焦图像序列融合的筒状类工件内壁形貌重构方法 ..... 王青青, 陈平 101002  
基于区域分割梯度直方图保持的地震信号去噪 ..... 翁丽源, 周亚同, 何静飞, 等 101003  
基于模糊检测概率变化的模糊图像质量评价算法 ..... 周圆, 王凯, 张皓翔, 等 101004  
基于改进的 Harris 和二次归一化互相关的量子图像拼接算法 ..... 唐泽恬, 丁召, 曾瑞敏, 等 101005  
机器视觉中的人体检测算法优化 ..... 何倩倩, 张荣芬, 刘宇红 101006  
基于 B 样条和水平集方法的医学图像联合分割与配准 ..... 吕凯, 吴军 101007  
基于低像素人脸图像的表情识别 ..... 刘芾, 李茂军, 胡建文, 等 101008  
基于改进的 Faster R-CNN 目标检测算法 ..... 周兵, 李润鑫, 尚振宏, 等 101009  
基于改进 YOLOv2 模型的多目标识别方法 ..... 李珣, 时斌斌, 刘洋, 等 101010  
基于自适应加权 Curvelet 梯度方向直方图的人脸识别算法 ..... 杨恢先, 李笑笑, 甘伟发 101011  
变电站指针式仪表精准读数及可靠度估计模型 ..... 张平, 丁永泽, 王致范, 等 101012  
基于一维 CNN 的碳纤维复合材料缺陷类型判别 ..... 詹湘琳, 赵婉婷 101013  
基于改进深度神经网络的纱管分类 ..... 徐健, 吴曙培, 刘秀平 101014  
基于深度学习和最大相关最小冗余的火焰图像检测方法 ..... 李梓瑞, 王慧琴, 胡燕, 等 101015  
基于向量场和等值面的改进泊松重建算法 ..... 高锋, 周虹, 黄超 101016  
基于区域注意力机制的遥感图像检索 ..... 彭晏飞, 梅金业, 王恺欣, 等 101017

一种基于最佳伙伴相似性的快速图像匹配算法	吕波凯, 吴成茂, 田小平	101018
基于复合先验知识的显著性目标检测方法	崔丽群, 杨振忠, 段天龙, 等	101019
基于颜色和边缘信息的非局部立体匹配算法	马晴晴, 王彩芳	101020
基于优化区域卷积神经网络的机场区域检测	韩永赛, 马时平, 李帅, 等	101021
基于多尺度 Hessian 矩阵滤波的陶瓷瓦表面裂纹检测方法	周飘, 李强, 曾曙光, 等	101022
一种面向海上目标跟踪性能的红外图像预处理方法	李金旺, 宋延嵩, 刘天赐, 等	101023

#### • 成像系统 •

基于图像特征和奇异值分解的点云配准算法	赵夫群, 耿国华	101101
基于近似最近邻搜索的图像篡改检测方法	王静, 张雨辰, 霍占强, 等	101102
基于双目视觉与特征匹配跟踪的薄壁件振动测量	伍济钢, 邵俊, 周根, 等	101103
基于优化采样的 RANSAC 图像匹配算法	杨琼楠, 马天力, 杨聪锐, 等	101104
基于区域分割的压缩计算鬼成像方法	冯维, 赵晓冬, 汤少靖, 等	101105
RGB-Delta 结构 AMOLED 子像素渲染算法的研究	马奔, 杨文华, 尹勇生, 等	101106

#### • 机器视觉 •

基于多任务深度学习的铝材表面缺陷检测	沈晓海, 秉泽昊, 李敏, 等	101501
自适应粒子群优化匹配追踪声音事件识别算法	苏映新	101502
基于视觉的空间曲线机器人加工轨迹规划	苏工兵, 李超, 刘天祥, 等	101503
基于二次平滑算法的线结构光中心线提取方法	杨毅, 闫兵, 董大伟, 等	101504
基于全站仪的大型三维形貌摄影测量方法	杨谢柳, 尹晨宇, 方素平, 等	101505
基于模板匹配的太赫兹光谱识别物质方法	殷清燕, 车露美, 韩占锁, 等	101506
基于 YOLOV3 改进的实时车辆检测方法	李汉冰, 徐春阳, 胡超超	101507
一种基于特征融合的卷积神经网络人脸识别算法	王嘉欣, 雷志春	101508
惯性导航辅助图像特征匹配方法研究	吴斌, 王旭日	101509
基于 K 近邻卷积神经网络的点云模型识别与分类	于挺, 杨军	101510

#### • 遥感与传感器 •

基于深度残差全卷积网络的 Landsat 8 遥感影像云检测方法	张家强, 李潇雁, 李丽圆, 等	102801
----------------------------------	------------------	--------

本刊电子版彩色效果请详见中国光学期刊网 [www.opticsjournal.net](http://www.opticsjournal.net)

# Laser & Optoelectronics Progress

## — Advanced Imaging —

Vol.57, No.10 (Series No.669) May 2020

## CONTENTS

### • Reviews •

Progress in Light-Sheet Fluorescence Microscopy and Applications (Cover Paper, Invited)

..... Yu Xianghua, Liu Chao, Bai Chen, et al. 100001

Review of Multi-Wavelength Digital Holography Metrology ..... Zhang Yuemeng, Cai Ping, Long Jun, et al. 100002

### • Image Processing •

Tree Species Identification Based on FCN Using the Visible Images Obtained from an Unmanned Aerial Vehicle

..... Dai Pengqin, Ding Lixia, Liu Lijuan, et al. 101001

Reconstruction Method for Inner Wall Morphology of Cylindrical Workpiece Based on Multi-Focus Image Sequence Fusion

..... Wang Qingqing, Chen Ping 101002

Seismic Signal Denoising Based on Region Segmentation Gradient Histogram Preservation

..... Weng Liyuan, Zhou Yatong, He Jingfei, et al. 101003

Blur Image Quality Assessment Method Based on Blur Detection Probability Variation

..... Zhou Yuan, Wang Kai, Zhang Haoxiang, et al. 101004

Quantum Image Stitching Algorithm Based on Improved Harris and Quadratic Normalized Cross Correlation

..... Tang Zetian, Ding Zhao, Zeng Ruimin, et al. 101005

Human Detection Algorithm Optimization in Machine Vision ..... He Qianqian, Zhang Rongfen, Liu Yuhong 101006

Joint Segmentation and Registration of Medical Image Based on B-Spline and Level Set Method

..... Lü Kai, Wu Jun 101007

Expression Recognition Based on Low Pixel Face Images

..... Liu Fu, Li Maojun, Hu Jianwen, Xiao Yuhe, et al. 101008

Object Detection Algorithm Based on Improved Faster R-CNN

..... Zhou Bing, Li Runxin, Shang Zhenhong, et al. 101009

Multi-Target Recognition Method Based on Improved YOLOv2 Model

..... Li Xun, Shi Binbin, Liu Yang, Zhang Lei, et al. 101010

A Face Recognition Algorithm Based on Adaptive Weighted Curvelet Gradient Direction Histogram

..... Yang Huixian, Li Xiaoxiao, Gan Weifa 101011

Accurate Reading and Reliability Estimation Model of Substation Pointer Meter

..... Zhang Ping, Ding Yongze, Wang Zhipeng, et al. 101012

Classification of Carbon Fiber Reinforced Polymer Defects Based on One-Dimensional CNN

..... Zhan Xianglin, Zhao Wanting 101013

Classification of Bobbins Based on Improved Deep Neural Network ..... Xu Jian, Wu Shupei, Liu Xiuping 101014

Flame Image Detection Method Based on Deep Learning with Maximal Relevance and Minimal Redundancy

..... Li Zirui, Wang Huiqin, Hu Yan, et al. 101015

Improved Poisson Reconstruction Algorithm Based on Vector Field and Isosurface

..... Gao Feng, Zhou Hong, Huang Chao 101016

Remote Sensing Image Retrieval Based on Regional Attention Mechanism

..... Peng Yanfei, Mei Jinye, Wang Kaixin, et al. 101017

Fast Image Matching Algorithm Based on Best-Buddies Similarity

..... Lü Bokai, Wu Chengmao, Tian Xiaoping 101018

Saliency Object Detection Method Based on Complex Prior Knowledge	Cui Liqun, Yang Zhenzhong, Duan Tianlong, et al.	101019
Non-Local Stereo Matching Algorithm Based on Color and Edge Information	Ma Qingqing, Wang Caifang	101020
Airport Area Detection Based on Optimized Regional Convolutional Neural Network	Han Yongsai, Ma Shiping, Li Shuai, et al.	101021
Surface Crack Detection Method for Ceramic Tile Based on Hessian Matrix Multi-Scale Filtering	Zhou Piao, Li Qiang, Zeng Shuguang, et al.	101022
A Preprocessing Method for Infrared Image Based on Maritime Target Tracking Performance	Li Jinwang, Song Yansong, Liu Tiansci, et al.	101023
<b>· Imaging Systems ·</b>		
Point Cloud Registration Algorithm Based on Image Feature and Singular Value Decomposition	Zhao Fuqun, Geng Guohua	101101
Image Tampering Detection Method Based on Approximate Nearest Neighbor Search	Wang Jing, Zhang Yuchen, Huo Zhanqiang, et al.	101102
Vibration Measurement of Thin-walled Parts Based on Binocular Vision and Matching and Tracking of Features	Wu Jigang, Shao Jun, Zhou Gen, et al.	101103
RANSAC Image Matching Algorithm Based on Optimized Sampling	Yang Qiongman, Ma Tianli, Yang Congkun, et al.	101104
Compressive Computational Ghost Imaging Method Based on Region Segmentation	Feng Wei, Zhao Xiaodong, Tang Shaojing, et al.	101105
Research on RGB-Delta Structure AMOLED Sub-Pixel Rendering Algorithm	Ma Ben, Yang Wenhua, Yin Yongsheng, et al.	101106
<b>· Machine Vision ·</b>		
Aluminum Surface-Defect Detection Based on Multi-Task Deep Learning	Shen Xiaohai, Li Zehao, Li Min, et al.	101501
Sound Event Recognition Based on Adaptive Particle Swarm Optimized Matching Tracking	Su Yingxin	101502
Processing Trajectory Planning of Space Curved Robot Based on Vision	Su Gongbing, Li Chao, Liu Tianxiang, et al.	101503
Method for Extracting the Centerline of Line Structured Light Based on Quadratic Smoothing Algorithm	Yang Yi, Yan Bing, Dong Dawei, et al.	101504
Three-Dimensional Measurement of Large-Scale Objects Using Photogrammetry Based on Total Station	Yang Xieliu, Yin Chenyu, Fang Suping, et al.	101505
Template Matching-Based Method for Identifying Substances in Terahertz Spectrum	Yin Qingyan, Che Lumei, Han Zhansuo, et al.	101506
Improved Real-Time Vehicle Detection Method Based on YOLOV3	Li Hanbing, Xu Chunyang, Hu Chaochao	101507
A Convolutional Neural Network Based on Feature Fusion for Face Recognition	Wang Jiaxin, Lei Zhichun	101508
Inertial Navigation Aided Image Feature Matching Method	Wu Bin, Wang Xuri	101509
Point Cloud Model Recognition and Classification Based on K-Nearest Neighbor Convolutional Neural Network	Yu Ting, Yang Jun	101510
<b>· Remote Sensing and Sensors ·</b>		
Landsat 8 Remote Sensing Image Based on Deep Residual Fully Convolutional Network	Zhang Jiaqiang, Li Xiaoyan, Li Liyuan, et al.	102801



爱光学



微信公众号

# 爱光学

做光学头条



看  
点  
再加码！



光学前沿在线直播课

访问“光学前沿”菜单  
点击直播课即可收看



科研进展

挖掘光学成果闪光点  
栏目内容更丰富



宣传推广服务

团队研究成果宣传  
课题组/实验室报道  
招聘/会议信息推广

欢迎爆料 | 投稿请发送  
[lvxuan@siom.ac.cn](mailto:lvxuan@siom.ac.cn)

万方数据



中国激光杂志社  
CHINESE LASER PRESS

