

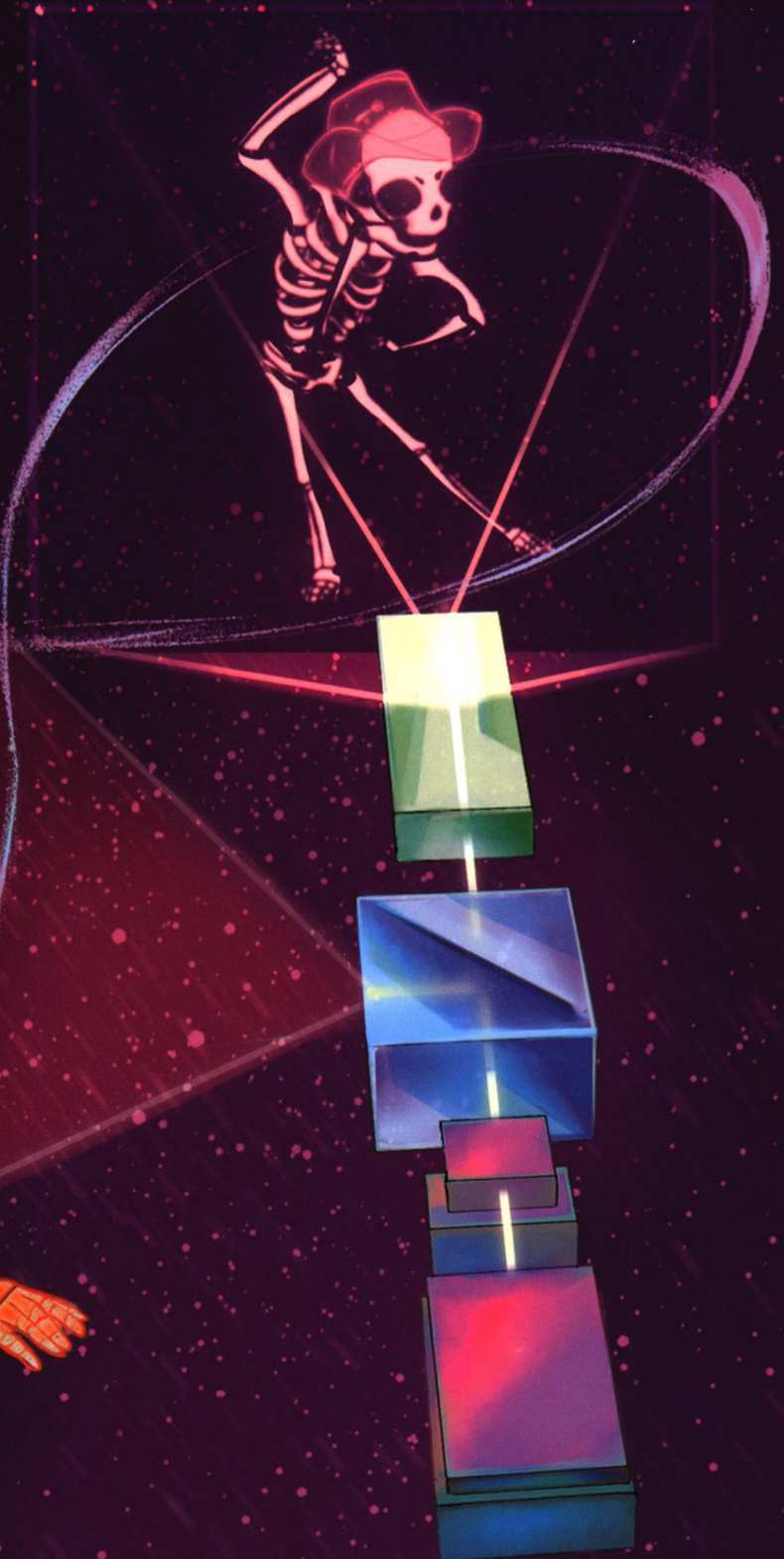
激光与光电子学进展

第 57 卷
第 6 期

Laser & Optoelectronics Progress

[总第665期]

2020.3(下)



ISSN 1006-4125



0.6

9 771006 412203

万方数据

激光与光电子学进展

—— 先进成像 ——

第 57 卷 第 6 期 2020 年 3 月

(总第 665 期)

目 次

· 综述 ·

- 关联成像技术研究现状及展望 (封面文章,特邀综述) 吴自文, 邱晓东, 陈理想 060001
- 水下光学图像中目标探测关键技术研究综述 林森, 赵颖 060002
- 基于内容的医学图像检索研究进展 杨锋, 魏国辉, 曹慧, 等 060003

· 全息 ·

- 基于数字全息的回转类机械零件三维显示 祝云秀, 胡琳, 戴姚辉, 等 060901

· 图像处理 ·

- 基于深度学习的行人属性识别 袁配配, 张良 061001
- 基于关键点提取与优化迭代最近点的点云配准 彭真, 吕远健, 梁超, 等 061002
- 用于图匹配的子图学习算法 陈闯, 王亚, 贾文武 061003
- 基于 LED 屏裸眼三维集成成像显示技术的空间分辨率研究 李敏, 朴燕, 邓莉巾 061004
- 基于改进最大期望聚类的遥感影像道路提取算法 张宗军, 杨风暴 061005
- 基于 NSST 与自适应 SPCNN 的水下偏振图像融合 于津强, 段轲, 陈伟民, 等 061006
- 融合扩张卷积网络与 SLAM 的无监督单目深度估计 戴仁月, 方志军, 高永彬 061007
- 一种双注意力模型引导的目标检测算法 冀中, 孔乾坤, 王建 061008
- 基于半监督学习的遥感飞机图像检测方法 杜泽星, 殷进勇, 杨建 061009
- 基于深度神经网络的扶梯异常行为检测 吉训生, 滕彬 061010
- 基于暗通道补偿与大气光值改进的图像去雾方法 高强, 胡辽林, 陈鑫 061011
- 基于激光点云全局特征匹配处理的目标跟踪算法 钱其妹, 胡以华, 赵楠翔, 等 061012
- 基于空谱加权近邻的高光谱图像分类算法 纪磊, 张欣, 张丽梅, 等 061013

一种车载摄录图像的双模式雾气消散系统	王振东, 罗杰, 梅康, 等	061014
基于多尺度融合和对抗训练的图像去雾算法	刘宇航, 吴帅	061015
基于图像的多方向灰度波动局部阈值分割方法	吴正平, 马占穗, 颜华, 等	061016
基于非局部方式特征融合的高光谱遥感图像分类算法	刘洪超, 董安国	061017
基于线激光锁相热成像的芯片裂纹成像检测	许颖, 王青原, 罗聪聪, 等	061018
基于导师-学生网络的驾驶行为识别方法	褚晶辉, 张姗, 汤文豪, 等	061019
一种改进的高光谱解混非负矩阵分解初始化方法	黄鹏飞, 孔祥兵, 景海涛	061020
一种面向移动端的图像风格迁移模型压缩算法	裴斐, 刘进锋, 李靖河	061021
改进 YCbCr 和区域生长的多特征融合的火焰精准识别算法	张丹丹, 章光, 陈西江, 等	061022

· 成像系统 ·

基于信号突变点校正的太阳能电池片缺陷检测方法	范程华, 王群京, 曹欣远, 等	061101
基于离散余弦变换金字塔分解的新型偏振光学去雾技术	张文飞, 任立勇, 邢飞, 等	061102
光学相干层析技术在物证鉴定领域的应用研究	刘康康, 孟利, 罗松飞, 等	061103
基于散射元件的无透镜偏振成像系统设计	王江涛, 王艳红, 武京治	061104

· 机器视觉 ·

改进的卷积神经网络对地震数据进行去噪的方法	崔少华, 李素文, 汪徐德	061501
基于特征线拟合的微型复杂曲面点云分割方法	张溪溪, 纪小刚, 胡海涛, 等	061502
一种应用于光遗传激光投影系统的目标检测算法	史再峰, 叶鹏, 孙诚, 等	061503
高分辨率遥感卫星图像不均匀云雾去除算法	樊文斌, 石章松, 韦华	061504
自适应的图像在线字典学习超分辨率重建算法	程德强, 于文洁, 郭昕, 等	061505
基于 Girvan-Newman 分裂的人群异常事件检测算法	李文韬, 付晗, 郝真, 等	061506

· 遥感与传感器 ·

基于方向预测规则化的机载激光雷达建筑物正交轮廓线提取	郭亚栋, 王贤昆, 宿殿鹏, 等	062801
激光测量点云数据补偿和位姿匹配的研究	王康, 吕彦明, 袁飞, 等	062802
可见光图像与合成孔径雷达图像的快速配准	谢志华, 刘晶红, 孙辉, 等	062803



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.57, No.6 (Series No.665) March 2020

CONTENTS

• Reviews •

Current Status and Prospect for Correlated Imaging Technique (Cover Paper, Invited)

..... Wu Ziwen, Qiu Xiaodong, Chen Lixiang 060001

Review on Key Technologies of Target Exploration in Underwater Optical Images Lin Sen, Zhao Ying 060002

Research Progress on Content-Based Medical Image Retrieval Yang Feng, Wei Guohui, Cao Hui, et al. 060003

• Holography •

Three-Dimensional Display of Rotary Mechanical Parts Based on Digital Holography

..... Shui Yunxiu, Hu Lin, Dai Yaohui, et al. 060901

• Image Processing •

Pedestrian Attribute Recognition Based on Deep Learning Yuan Peipei, Zhang Liang 061001

Accurate Registration of 3D Point Clouds Based on Keypoint Extraction and Improved Iterative Closest Point Algorithm

..... Peng Zhen, Lü Yuanjian, Qu Chao, et al. 061002

A Subgraph Learning Method for Graph Matching Chen Chuang, Wang Ya, Jia Wenwu 061003

Spatial Resolution of Naked Eye Three-Dimensional Integral Imaging Display Based on LED Screen

..... Li Min, Piao Yan, Deng Lijin 061004

Road Extraction Algorithm for Remote Sensing Images Based on Improved Expectation-Maximization Clustering

..... Zhang Zongjun, Yang Fengbao 061005

Underwater Polarization Image Fusion Based on NSST and Adaptive SPCNN

..... Yu Jinqiang, Duan Jin, Chen Weimin, et al. 061006

Unsupervised Monocular Depth Estimation by Fusing Dilated Convolutional Network and SLAM

..... Dai Renyue, Fang Zhijun, Gao Yongbin 061007

Object Detection Algorithm Guided by Dual Attention Models Ji Zhong, Kong Qiankun, Wang Jian 061008

Remote Sensing Aircraft Image Detection Based on Semi-Supervised Learning Du Zexing, Yin Jinyong, Yang Jian 061009

Detection of Abnormal Escalator Behavior Based on Deep Neural Network Ji Xunsheng, Teng Bin 061010

Image Dehazing Method Based on Dark Channel Compensation and Improvement of Atmospheric Light Value

..... Gao Qiang, Hu Liaolin, Chen Xin 061011

Object Tracking Algorithm Based on Global Feature Matching Processing of Laser Point Cloud

..... Qian Qishu, Hu Yihua, Zhao Nanxiang, et al. 061012

Hyperspectral Image Classification Algorithm Based on Space-Spectral Weighted Nearest Neighbor

..... Ji Lei, Zhang Xin, Zhang Limei, et al. 061013

A Dual-Mode Defogging System for Vehicle Recorded Images Wang Zhendong, Luo Jie, Mei Kang, et al. 061014

Image Dehazing Algorithm Based on Multi-Scale Fusion and Adversarial Training Liu Yuhang, Wu Shuai 061015

Local Threshold Segmentation Method Based on Multi-Direction Grayscale Wave for Image



..... Wu Zhengping, Ma Zhanwen, Yan Hua, et al. 061016

Hyperspectral Remote Sensing Image Classification Algorithm Based on Nonlocal Mode Feature Fusion

..... Liu Hongchao, Dong Anguo 061017

Chip Crack Imaging Detection Based on Line Laser Phase-Locked Thermal Imaging	<i>Xu Ying, Wang Qingyuan, Luo Congcong, et al.</i>	061018
Driving Behavior Recognition Method Based on Tutor-Student Network	<i>Chu Jinghui, Zhang Shan, Tang Wenhao, et al.</i>	061019
Improved Hyperspectral Unmixed Initialization Method Based on Non-Negative Matrix Factorization	<i>Huang Pengfei, Kong Xiangbing, Jing Haitao</i>	061020
An Image Style Transformation Model Compression Algorithm for Mobile Terminal	<i>Pei Fei, Liu Jinfeng, Li Xiaohe</i>	061021
Flame Identification Algorithm Based on Improved Multi-Feature Fusion of YCbCr and Region Growth	<i>Zhang Dandan, Zhang Guang, Chen Xijiang, et al.</i>	061022
• Imaging Systems •		
Defect Detection Method for Solar Cell Based on Signal Catastrophe-Points Correction	<i>Fan Chenghua, Wang Qunjing, Cao Xinyuan, et al.</i>	061101
Novel Polarimetric Dehazing Method Using Discrete Cosine Transform Based Laplacian Pyramid	<i>Zhang Wenfei, Ren Liyong, Xing Fei, et al.</i>	061102
Application of Optical Coherence Tomography in the Field of Physical Evidence Identification	<i>Liu Kangkang, Meng Li, Luo Songfei, et al.</i>	061103
Design of Lensless Polarization Imaging System Based on Scattering Elements	<i>Wang Jiangtao, Wang Yanhong, Wu Jingzhi</i>	061104
• Machine Vision •		
De-Noising Method for Seismic Data via Improved Convolution Neural Network	<i>Cui Shaohua, Li Suwen, Wang Xude</i>	061501
Point Cloud Segmentation Method for Complex Micro-Surface Based on Feature Line Fitting	<i>Zhang Xixi, Ji Xiaogang, Hu Haitao, et al.</i>	061502
Object Detection Algorithm Applied to Optical Genetic Laser Projection System	<i>Shi Zaifeng, Ye Peng, Sun Cheng, et al.</i>	061503
Nonuniform Cloud Removal Algorithm for High Resolution Remote Sensing Satellite Images	<i>Gong Wenbin, Shi Zhangsong, Wei Hua</i>	061504
Super-Resolution Reconstruction Algorithm Based on Adaptive Image Online Dictionary Learning	<i>Cheng Deqiang, Yu Wenjie, Guo Xin, et al.</i>	061505
Detection Algorithm of Crowd Abnormal Event Based on Girvan-Newman Splitting	<i>Li Wentao, Fu han, Hao Zhen, et al.</i>	061506
• Remote Sensing and Sensors •		
Building Orthogonal Boundary Extraction for Airborne LiDAR Based on Directional Prediction Regularization	<i>Guo Yadong, Wang Xiankun, Su Dianpeng, et al.</i>	062801
Research on Laser Measurement Point Cloud Data Compensation and Pose Matching	<i>Wang Kang, Lü Yanming, Yuan Fei, et al.</i>	062802
Fast Registration of Visible light and Synthetic Aperture Radar Images	<i>Xie Zhihua, Liu Jinghong, Sun Hui, et al.</i>	062803

CIOP2020

 27 – 30 July 2020  Beijing, China

CALL FOR PAPERS

GENERAL CHAIRS



Guofan Jin
Tsinghua University, China



James Harris
Stanford University, USA

TECHNICAL PROGRAM CHAIRS



Xi-Cheng Zhang
University of Rochester, USA



Chao Lu
The Hong Kong Polytechnic
University, China



Zhiyi Wei
Institute of Physics, CAS, China

HOST



TECHNICAL COSPONSOR

SPIE.

TOPICS

- SC1 Light-Matter Interactions
- SC2 Plasmonics and Metamaterials
- SC3 Ultrafast and Nonlinear Phenomena
- SC4 Solid State, Fiber, and Other Laser Sources
- SC5 Silicon Photonics
- SC6 Microwave Photonics
- SC7 Micro and Nanophotonics
- SC8 Optical Materials
- SC9 Optical Measurement and Metrology
- SC10 Infrared and Terahertz Technologies
- SC11 Optical Imaging, Display, and Storage
- SC12 Optical Communications and Networks
- SC13 Optical Fiber and Waveguide Technologies
- SC14 Biophotonics and Optofluidics
- SC15 Optical Sensors and Systems
- SC16 Atomic Physics, Quantum Photonics,
and Quantum Information

CONTACT US

ciop@siom.ac.cn

86-21-69918426

SCAN
TO VIEW
CONFERENCE WEBSITE.
www.ciop.com.cn

