

激光与光电子学进展

第 58 卷
第 20 期

Laser & Optoelectronics Progress

[总第703期]

2021.10(下)



实践是检验真理的唯一标准

ISSN 1006-4125
2.0
9 771006 412210
万方数据

DOI: 10.3788/LOP202158.2011001

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 20 期 2021 年 10 月 25 日

(总第 703 期)

目 次

· 综述 ·

组织光透明技术在骨透明化中的生物医学成像应用与展望	周康为, 杨林海, 邱棋, 等	2000001
片上光谱成像系统研究进展及应用综述	王飞, 余晓畅, 罗青伶, 等	2000002

· 大气光学与海洋光学 ·

基于高光谱数据波段选择的茅洲河悬浮物浓度反演	陈仲锴, 厉小润, 赵辽英	2001001
基于显著性特征和 DCNN 的高分遥感影像场景分类	吕欢欢, 刘涛, 张辉, 等	2001002
基于偏振检测技术的海面太阳耀光抑制方法	邓宇, 付强, 张肃, 等	2001003

· 探测器 ·

基于残差和高频替换的 SONY-RGBW 阵列彩色重构方法	王海琳, 韩正昊, 李力, 等	2004001
-------------------------------------	-----------------	---------

· 傅里叶光学与信号处理 ·

基于优化变分模态分解算法的回波信号去噪	王祺, 王小鹏, 王博辉	2007001
---------------------------	--------------	---------

· 图像处理 ·

一种改进的激光点云滤波算法	韩浩宇, 张元, 韩燮	2010001
基于改进的 ResNet 手指静脉识别	汪凯旋, 陈光化, 褚洪佳	2010002
基于 U-Net 网络的结构光三维测量术	张子超, 张宗华, 高楠, 等	2010003
基于 NSST 与 IFCNN 的红外可见光图像融合算法	杨艳春, 高晓宇, 党建武, 等	2010004
融合场景上下文的轻量级目标检测网络	刘婷婷, 苗华, 李琳, 等	2010005
基于改进双流网络结构的视觉里程计	张海东, 徐一鸣, 王粟, 等	2010006
基于改进双线性细粒度模型的压板状态识别	杨倩文, 周克	2010007
基于 U-Net 和胶囊网络的合成孔径雷达图像语义分割	敬绍迪, 喻玲娟, 胡跃虹, 等	2010009
基于自编码器的显微图像色彩恒常算法	蓝方鸣, 彭宗举, 陆志华, 等	2010010
基于暗通道先验的去雾算法研究	蒲亨飞, 李震, 李良荣	2010011
融合注意力的生成式对抗网络单图像超分辨率重建	彭晏飞, 张平甲, 高艺, 等	2010012
基于改进 CenterNet 的航拍图像目标检测算法	许延雷, 梁继然, 董国军, 等	2010013
NSST 域红外和可见光图像感知融合	李威, 李忠民	2010014
基于卷积神经网络的砂石骨料分类方法研究	鄢然, 廖记登, 吴小勇, 等	2010015
基于截距直方图和 Otsu 融合的弱光图像分割	曾艳阳, 谢高森, 张建春	2010016
基于 SURF 和半色调映射加密的彩色零水印算法	胡森, 吴德阳, 仲美玉, 等	2010017
基于小波变换的迭代融合去雾算法	韦春苗, 徐岩, 李媛	2010018
双分辨率注意力网络行人重识别	胡佳杰, 李春庚, 安居白, 等	2010019
基于结构属性的乌金体藏文古籍字符切分	张策, 王维兰	2010020
多特征信息融合的人群密度估计方法	孟月波, 陈宣润, 刘光辉, 等	2010021

• 成像系统 •

傍轴光学系统的相干光成像计算 (封面文章·特邀研究论文) 李俊昌, 彭祖杰, 桂进斌, 等 2011001
 CMOS 图像传感器像元 MTF 与 SNR 设计方法 王耕耘, 谢莉莉, 卜洪波 2011002
 超多视点的大视角光场三维显示方法 杨乐, 任石青, 焦冬秀, 等 2011003
 基于自寻优归一化最小均方差算法的非接触式心率测量方法研究 吴芬, 彭力, 韩鹏, 等 2011004

• 仪器, 测量与计量 •

基于线阵图像傅里叶与灰度匹配算法的三维测量 杨凌辉, 杨金成, 廖瑞颖, 等 2012001
 基于图像-点云映射的铆钉平齐度高效检测 国荣辉, 张益华, 崔海华, 等 2012002

• 激光器与激光光学 •

基于卷积模块注意力机制深度学习模型的激光熔覆裂纹识别 崔陆军, 李海洋, 郭士锐, 等 2014001
 激光三角网格点云孔洞曲面修补方法 崔文, 陈辉, 刘万泉 2014002

• 机器视觉 •

基于双通道生成对抗网络的镜片缺陷数据增强 孟奇, 苗华, 李琳, 等 2015001
 结合缓冲区与三元组损失的孪生网络目标跟踪 郭嘉, 王鹏, 杨永侠, 等 2015002
 基于无监督网络的手机屏幕缺陷分割方法 代朝东, 许国良, 毛骄, 等 2015003
 基于改进沙漏网络的人体姿态估计模型 刘红, 马杰, 柴玉晶 2015004
 基于多方向结构张量积的快速角点检测算法 李宁, 景军锋, 章为川, 等 2015005
 基于双流网络与多示例学习的异常事件检测 杨先斌, 党建武, 王松, 等 2015006
 基于 ASRPCA 和五帧差分融合的无人机检测研究 李娜, 樊宽刚, 刘亚辉, 等 2015007
 基于优化三维变形模型参数的人脸重建方法 张红颖, 杨维民, 王江三 2015008
 基于双目视觉极线补偿的圆孔位姿检测方法 陈金友, 关志伟 2015009

• 医用光学与生物技术 •

多尺度注意力解析网络的视网膜血管分割方法 罗文劼, 韩国庆, 田学东 2017001
 基于 NSCT 与 DWT 的 PCNN 医学图像融合 赵贺, 张金秀, 张正刚 2017002

• 光计算 •

改进的编码-解码时序动作检测算法 王玥, 苏寒松, 刘高华 2020001

• 遥感与传感器 •

基于深度学习和空间分析的港口识别 李泽明, 程亮, 朱大明, 等 2028002
 基于机器人激光定位的一种改进 AMCL 算法 冯佳萌, 裴东, 邹勇, 等 2028003
 基于 CAFF-PointNet 的机载 LiDAR 点云语义分割 赖鸣, 赵健康, 刘传奇, 等 2028004
 基于 RDA-Net 模型的遥感影像云与云阴影检测方法 张晨, 张秀再, 杨昌军 2028005
 基于 YOLOv3 的光学遥感图像目标检测算法 汪鹏, 辛雪静, 王利琴, 等 2028006

• 光谱学 •

基于高光谱遥感技术的伪装材料的光谱特性分析 付严宇, 杨桃, 李德军, 等 2030003



封面解读

本论文介绍的相干光成像计算理论改写了 50 多年来国内外一成不变的近似计算理论。该理论适用于由 2×2 矩阵元素 ABCD 描述的任意成像系统。在祖国 72 华诞之际, 遵照“把论文写在祖国大地上”的精神, 以长城为背景, 绘制论文的成像光路实例, 坚持“实践是检验真理的唯一标准”将理论进行了实验证明。

Laser & Optoelectronics Progress

— Advanced Imaging —

Vol. 58, No. 20 (Series No. 703) October 25, 2021

CONTENTS

· Reviews ·

- Bone Transparency Imaging Using Tissue Optical Clearing Technique
..... Zhou Kangwei, Yang Linhai, Qiu Qi, et al. 2000001
- Research Progress and Applications of Spectral Imaging System on Chip
..... Wang Fei, Yu Xiaochang, Luo Qingling, et al. 2000002

· Atmospheric Optics and Oceanic Optics ·

- Inversion of Suspended Particulate Matter Concentration in Maozhou River Based on Band Selection of Hyperspectral Data
..... Chen Zhongkai, Li Xiaorun, Zhao Liaoying 2001001
- High-Resolution Remote Sensing Scene Classification Based on Salient Features and DCNN
..... Lü Huanhuan, Liu Tao, Zhang Hui, et al. 2001002
- Method of Suppressing Sea Surface Solar Flare Based on Polarization Detection Technology
..... Deng Yu, Fu Qiang, Zhang Su, et al. 2001003

· Detectors ·

- Residual and High-frequency Replacement Based Color Reconstruction Method for SONY-RGBW Array
..... Wang Hailin, Han Zhenghao, Li Li, et al. 2004001

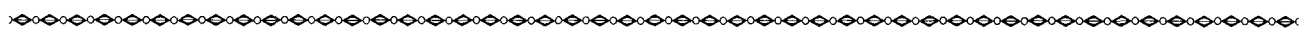
· Fourier Optics and Signal Processing ·

- Echo Signal Denoising Based on Optimized Variational Mode Decomposition Algorithm
..... Wang Qi, Wang Xiaopeng, Wang Bohui 2007001

· Image Processing ·

- Improved Laser Point Cloud Filtering Algorithm Han Haoyu, Zhang Yuan, Han Xie 2010001
- Finger Vein Recognition Based on Improved ResNet Wang Kaixuan, Chen Guanghua, Chu Hongjia 2010002
- U-Net-based Structured Light Three-dimensional Measurement Technology
..... Zhang Zichao, Zhang Zonghua, Gao Nan, et al. 2010003
- Infrared and Visible Images Fusion Algorithm Based on NSST and IFCNN
..... Yang Yanchun, Gao Xiaoyu, Dang Jianwu, et al. 2010004
- Lightweight Target Detection Network Integrating Scene Context Liu Tingting, Miao Hua, Li Lin, et al. 2010005
- Visual Odometry Based on Improved Dual-Stream Network Structure
..... Zhang Haidong, Xu Yiming, Wang Li, et al. 2010006
- Press-Plate State Recognition Based on Improved Bilinear Fine-Grained Model Yang Qianwen, Zhou Ke 2010007
- Semantic Segmentation of Synthetic Aperture Radar Images Based on U-Net and Capsule Network
..... Jing Shaodi, Yu Lingjuan, Hu Yuehong, et al. 2010009
- Color Constancy Algorithm of Microscopic Images Based on Autoencoder
..... Lan Fangming, Peng Zongju, Lu Zhihua, et al. 2010010
- Research of Dehazing Algorithm Based on Dark Channel Prior Pu Hengfei, Li Zhen, Li Liangrong 2010011
- Attention Fusion Generative Adversarial Network for Single-Image Super-Resolution Reconstruction
..... Peng Yanfei, Zhang Pingjia, Gao Yi, et al. 2010012
- Aerial Image Target Detection Algorithm Based on Improved CenterNet
..... Xu Yanlei, Liang Jiran, Dong Guojun, et al. 2010013
- NSST-Based Perception Fusion Method for Infrared and Visible Images Li Wei, Li Zhongmin 2010014
- Research on Classification Method of Sand and Gravel Aggregate Based on Convolutional Neural Network
..... Yan Ran, Liao Jideng, Wu Xiaoyong, et al. 2010015
- Weak-Light Image Segmentation Based on Intercept Histogram and Otsu Fusion
..... Zeng Yanyang, Xie Gaosen, Zhang Jianchun 2010016
- Color Zero-Watermarking Algorithm Based on SURF and Halftone Mapping Encryption
..... Hu Sen, Wu Deyang, Zhong Meiyu, et al. 2010017
- Iterative Fusion Defogging Algorithm Based on Wavelet Transform Wei Chunmiao, Xu Yan, Li Yuan 2010018
- Double-Resolution Attention Network for Person Re-Identification Hu Jiajie, Li Chungeng, An Jubai, et al. 2010019
- Character Segmentation for Historical Uchen Tibetan Document Based on Structure Attributes
..... Zhang Ce, Wang Weilan 2010020

Crowd Density Estimation Method Based on Multi-Feature Information Fusion	Meng Yuebo, Chen Xuanrun, Liu Guanghui, et al.	2010021
· Imaging Systems ·		
Calculation of Coherent Light Imaging in Paraxial Optical System (Cover Paper, Invited)	Li Junchang, Peng Zujie, Gui Jinbin, et al.	2011001
Design Method of Pixel Modulation Transfer Function and Signal-to-Noise Ratio for CMOS Image Sensor	Wang Gengyun, Xie Lili, Bu Hongbo	2011002
Light Field Three-Dimensional Display with Super Multiple Viewpoints and Large Viewing Angle	Yang Le, Ren Shiqing, Jiao Dongxiu, et al.	2011003
Research on Non-Contact Heart Rate Measurement Method Based on Self-Optimizing Normalized Least Mean Square Algorithm	Wu Fen, Peng Li, Han Peng, et al.	2011004
· Instrumentation, Measurement and Metrology ·		
Three-Dimensional Measurement Based on Line-Scan Image Fourier and Grayscale Matching Algorithm	Yang Linghui, Yang Jincheng, Liao Ruiying, et al.	2012001
An Efficient Rivet Flushness Measurement Method Based on Image-to-Point-Cloud Mapping	Guo Ronghui, Zhang Yihua, Cui Haihua, et al.	2012002
· Lasers and Laser Optics ·		
Laser Cladding Cracks Recognition Based on Deep Learning Combined Convolutional Block Attention Module	Cui Lujun, Li Haiyang, Guo Shirui, et al.	2014001
Hole Surface Repairing for Laser Triangular Mesh Point Cloud	Cui Wen, Chen Hui, Liu Wanquan	2014002
· Machine Vision ·		
Data Enhancement of Lens Defect Based on Dual Channel Generative Adversarial Networks	Meng Qi, Miao Hua, Li Lin, et al.	2015001
Siamese Network Target Tracking Based on Buffer and Triplet Loss	Guo Jia, Wang Peng, Yang Yongxia, et al.	2015002
Cell Phone Screen Defect Segmentation Based on Unsupervised Network	Dai Chaodong, Xu Guoliang, Mao Jiao, et al.	2015003
Human Pose Estimation Model Based on Improved Hourglass Network	Liu Hong, Ma Jie, Chai Yujing	2015004
Fast Corner Detection Based on Multi-Directional Structure Tensor	Li Ning, Jing Junfeng, Zhang Weichuan, et al.	2015005
Anomaly Event Detection Based on Two-Stream Network and Multi-instance Learning	Yang Xianbin, Dang Jianwu, Wang Song, et al.	2015006
Unmanned Aerial Vehicle Detection Based on ASRPCA Fused with Five-Frame Difference	Li Na, Fan Kuangang, Liu Yahui, et al.	2015007
Face Reconstruction Method Based on Optimized Three-Dimensional Morphable Model Parameters	Zhang Hongying, Yang Weimin, Wang Huisan	2015008
Circular Hole Pose Measurement Method Based on Binocular Vision Epipolar Compensation	Chen Jinyou, Guan Zhiwei	2015009
· Medical Optics and Biotechnology ·		
Retinal Vessel Segmentation Method Based on Multi-Scale Attention Analytic Network	Luo Wenjie, Han Guoqing, Tian Xuedong	2017001
PCNN Medical Image Fusion Based on NSCT and DWT	Zhao He, Zhang Jinxiu, Zhang Zhenggang	2017002
· Optics in Computing ·		
Improved Encoder-Decoder Temporal Action Detection Algorithm	Wang Yue, Su Hansong, Liu Gaohua	2020001
· Remote Sensing and Sensors ·		
Deep Learning and Spatial Analysis Based Port Detection	Li Zeming, Cheng Liang, Zhu Daming, et al.	2028002
An Improved AMCL Algorithm Based on Robot Laser Localization	Feng Jiameng, Pei Dong, Zou Yong, et al.	2028003
Semantic Segmentation of LiDAR Point Cloud Based on CAFF-PointNet	Lai Ming, Zhao Jiankang, Liu Chuanqi, et al.	2028004
Remote Sensing Image Cloud and Cloud Shadow Detection Method Based on RDA-Net Model	Zhang Chen, Zhang Xiuzai, Yang Changjun	2028005
Object Detection Algorithm of Optical Remote Sensing Images Based on YOLOv3	Wang Peng, Xin Xuejing, Wang Liqin, et al.	2028006
· Spectroscopy ·		
Spectral Characteristics of Camouflage Materials Based on Hyperspectral Remote Sensing	Fu Yanyu, Yang Guang, Li Dejun, et al.	2030001



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

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