

激光与光电子学进展

Laser & Optoelectronics Progress

[总第685期]

第 58 卷
第 2 期

2021.1(下)



ISSN 1006-4125



028

9 771006 412210

DOI: 10.3788/LOP202158.0200001

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 2 期 2021 年 1 月

(总第 685 期)

目 次

· 综述 ·

- 基于相关全息原理的散射成像技术及其进展(封面文章,特邀综述) 陈子阳, 陈丽, 范伟如, 等 0200001
易燃液体无损光谱检测技术综述 章学仕, 刘丽娟, 张乐, 等 0200002
三维网格客观质量评价 林瑶瑶, 郁梅, 何周燕, 等 0200003

· 图像处理 ·

- 基于残差网络的光学遥感图像场景分类算法 汪鹏, 刘瑞, 辛雪静, 等 0210001
面向深空探测图像分割的群智能混合优化算法 聂启颖, 朱振才, 张永合, 等 0210002
双维度交叉特征点协同匹配的点云拼接算法 陈毅, 杨海马, 刘瑾, 等 0210003
基于优化 InceptionV1 的视频火焰超像素检测方法 邓军, 姚涵文, 王伟峰, 等 0210004
基于双分类器的自适应单双手手势识别 张政, 徐杨 0210005
基于改进 ORB 的图像特征匹配算法研究 邹斌, 赵小虎, 尹智帅 0210006
结合时序动态图和双流卷积网络的人体行为识别 张文强, 王增强, 张良 0210007
结合文字核心区域和扩展生长的藏文古籍文本行切分 李金成, 王筱娟, 王维兰, 等 0210008
基于视觉的取药机器人系统设计 党宏社, 陆馨蕊, 孙俊龙 等 0210009
基于轻量级注意机制的人脸检测算法 高刘雅, 孙冬, 卢一相 0210010
双分支残差去马赛克网络 余继辉, 杨晓敏 0210012
共享型轻量级卷积神经网络实现车辆外观识别 康晴, 赵红东, 杨东旭 0210013
基于区域灰度极小值的网孔织物图像分割算法 化春键, 孙康康, 陈莹 0210014
基于候选区域定位与 HOG-CLBP 特征组合的行人检测 尧佼, 于凤芹 0210015
基于图像与数据双层融合的高光谱图像拼接 涂建刚, 汪辉, 徐成, 等 0210016

基于嵌入注意力机制层级 LSTM 的音视频情感识别 刘天宝, 张凌涛, 于文涛, 等 0210017

改进的超分辨率图像重建算法 曲海成, 唐博文, 袁贵森 0210018

基于 NSST 和 Tetrolet 能量特征的指关节纹识别 王媛, 林森 0210019

一种适用于行星表面特征提取的实时 SIFT 算法 单宝彦, 朱振才, 张永合 0210020

基于二叉树锚点的高光谱快速聚类算法 许裕雄, 杨晓君, 蔡湧达, 等 0210021

基于轻量化分割网络的违禁品识别算法 姚少卿, 苏志刚 0210022

基于 PC-MSPCNN 模型和 SLIC 的彩色图像分割方法 李新颖, 冉思园, 麻敬 0210023

基于概率神经网络改进的 GrabCut 算法 张翠军, 赵娜 0210024

• 成像系统 •

基于组稀疏正则化的荧光扩散层析成像重建 李晓琳, 傅红萍, 宋博琳 0211002

基于微波层析成像的活立木内部缺陷检测 吴美荣, 王黎明, 韩星程, 等 0211003

• 仪器, 测量与计量 •

面向线结构光测量的直线空间变换光平面标定方法 翟鹏, 崔海华, 胡广露, 等 0212001

• 机器视觉 •

基于改进代价计算和视差候选策略的立体匹配 宋巍, 魏新宇, 张明华, 等 0215001

基于参数可调的 MSPCNN 模型禁令交通标志分割方法 麻敬, 王景慧, 麻敬 0215002

一种基于多尺度特征融合的目标检测算法 张涛, 张乐 0215003

基于双目视觉的三维车辆检测算法 于洁潇, 张美琪, 苏育挺 0215004

结合一阶和二阶空间信息的行人重识别 刘莎, 党建武, 王松, 等 0215005

自适应时空正则化的相关滤波目标跟踪 齐向明, 陈伟 0215007

基于改进 Census 变换与梯度融合的立体匹配算法 蒋红, 田川, 张毅, 等 0215008

基于改进 U-Net 卷积神经网络的钢轨表面损伤检测方法 梁波, 卢军, 曹阳 0215009

• 遥感与传感器 •

多尺度特征融合的膨胀卷积残差网络高分一号影像道路提取 马天浩, 谭海, 李天琪, 等 0228001

基于卷积神经网络的高分遥感影像单木树种分类 欧阳光, 荆林海, 阎世杰, 等 0228002

基于注意力和特征融合的遥感图像目标检测模型 汪亚妮, 汪西莉 0228003

Laser & Optoelectronics Progress

— Advanced Imaging —

Vol. 58, No. 2 (Series No. 685) January 2021

CONTENTS

Reviews

Progress on Scattering Imaging Technologies Based on Correlation Holography (Cover Paper, Invited)

..... Chen Ziyang, Chen Li, Fan Weiru, et al. 0200001

Nondestructive Spectroscopic Methodologies of Flammable Liquids: A Review

..... Zhang Xueshi, Liu Lixian, Zhang Le, et al. 0200002

Objective Quality Assessment for Three-Dimensional Meshes Lin Yaoyao, Yu Mei, He Zhouyan, et al. 0200003

Image Processing

Scene Classification of Optical Remote Sensing Images Based on Residual Networks

..... Wang Peng, Liu Rui, Xin Xuejing, et al. 0210001

Group Intelligent Hybrid Optimization Algorithm for Image Segmentation of Deep Space Exploration

..... Nie Qiyi, Zhu Zhencai, Zhang Yonghe, et al. 0210002

Point-Cloud Splicing Algorithm for Collaborative Matching of Two-Dimensional Cross Feature Points

..... Chen Yi, Yang Haima, Liu Jin, et al. 0210003

Detection Method for Video Flame Super-Pixel Based on Optimized InceptionV1

..... Deng Jun, Yao Hanwen, Wang Weifeng, et al. 0210004

Adaptive One-Hand and Two-Hand Gesture Recognition Based on Double Classifiers Zhang Zheng, Xu Yang 0210005

Image Feature Matching Algorithm Based on Improved ORB Zou Bin, Zhao Xiaohu, Yin Zhishuai 0210006

Human Action Recognition Combining Sequential Dynamic Images and Two-Stream Convolutional Network

..... Zhang Wenqiang, Wang Zengqiang, Zhang Liang 0210007

Text Line Segmentation of Tibetan Historical Documents Based on Text Core Regions Combined with Expansion Growth

..... Li Jincheng, Wang Xiaojuan, Wang Weilan, et. al. 0210008

Design of Vision-Based Drug-Grabbing Robot System Dang Hongshe, Lu Xinrui, Sun Junlong et al. 0210009

Face Detection Algorithm Based on a Lightweight Attention Mechanism Network

..... Gao Liuya, Sun Dong, Lu Yixiang 0210010

Double Branch Residual Network for Demosaicing Yu Jihui, Yang Xiaomin 0210012

Vehicle Appearance Recognition Using Shared Lightweight Convolutional Neural Networks

..... Kang Qing, Zhao Hongdong, Yang Dongxu 0210013

Image Segmentation Algorithm of Mesh Fabric Based on Regional Minimum Gray Value

..... Hua Chunjian, Sun Kangkang, Chen Ying 0210014

Pedestrian Detection Based on Combination of Candidate Region Location and HOG-CLBP Features

..... Yao Jiao, Yu Fengqin 0210015

Hyperspectral Image Mosaicking Based on Double-Layer Fusion of Image and Data

..... Tu Jiangang, Wang Hui, Xu Cheng, et al. 0210016

Hierarchical LSTM-Based Audio and Video Emotion Recognition With Embedded Attention Mechanism

..... Liu Tianbao, Zhang Lingtao, Yu Wentao, et al. 0210017

Improved Super-Resolution Image Reconstruction Algorithm	<i>Qu Haicheng, Tang Bowen, Yuan Guisen</i>	0210018
Finger-Knuckle-Print Recognition Based on NSST and Tetrolet Energy Features	<i>Wang Yuan, Lin Sen</i>	0210019
A Real-Time SIFT Algorithm for Planetary Surface Feature Extraction	<i>Shan Baoyan, Zhu Zhencai, Zhang Yonghe, et al.</i>	0210020
Hyperspectral Fast Clustering Algorithm Based on Binary Tree Anchor Points	<i>Xu Yuxiong, Yang Xiaojun, Cai Yongda, et al.</i>	0210021
Prohibited Item Identification Algorithm Based on Lightweight Segmentation Network	<i>Yao Shaoqing, Su Zhigang</i>	0210022
Color Image Segmentation Method Based on Parameter-Controlled MSPCNN and SLIC	<i>Li Xinying, Ran Siyuan, Lian Jing</i>	0210023
Improved GrabCut Algorithm Based on Probabilistic Neural Network	<i>Zhang Cuijun, Zhao Na</i>	0210024
Imaging Systems		
Fluorescence Diffuse Optical Tomography Reconstruction Based on Group Sparse Regularization	<i>Li Xiaolin, Fu Hongsun, Song Bolin</i>	0211002
Internal Defect Detection in Standing Timber Based on Microwave Tomography	<i>Wu Meirong, Wang Liming, Han Xingcheng, et al.</i>	0211003
Instrumentation, Measurement and Metrology		
Light Plane Calibration Method Using Line Transformation for Line Structured Light Measurement	<i>Zhai Peng, Cui Haihua, Hu Guanglu, et al.</i>	0212001
Machine Vision		
Stereo Matching Based on Improved Cost Calculation and a Disparity Candidate Strategy	<i>Song Wei, Wei Xinyu, Zhang Minghua, et al.</i>	0215001
Segmentation Method of Forbidden Traffic Signs Based on MSPCNN Model with Adjustable Parameters	<i>Di Jing, Wang Jinghui, Lian Jing</i>	0215002
Multiscale Feature Fusion-Based Object Detection Algorithm	<i>Zhang Tao, Zhang Le</i>	0215003
Three-Dimensional Vehicle Detection Algorithm Based on Binocular Vision	<i>Yu Jie Xiao, Zhang Meiqi, Su Yuting</i>	0215004
Person Re-Identification Based on First-Order and Second-Order Spatial Information	<i>Liu Sha, Dang Jianwu, Wang Song, et al.</i>	0215005
Correlation Filter Object Tracking Based on Adaptive Spatiotemporal Regularization	<i>Qi Xiangming, Chen Wei</i>	0215007
Stereo Matching Algorithm Based on Improved Census Transform and Gradient Fusion	<i>Xiao Hong, Tian Chuan, Zhang Yi, et al.</i>	0215008
Rail Surface Damage Detection Method Based on Improved U-Net Convolutional Neural Network	<i>Liang Bo, Lu Jun, Cao Yang</i>	0215009
Remote Sensing and Sensors		
Road Extraction from GF-1 Remote Sensing Images Based on Dilated Convolution Residual Network with Multi-Scale Feature Fusion	<i>Ma Tianhao, Tan Hai, Li Tianqi, et al.</i>	0228001
Classification of Individual Tree Species in High-Resolution Remote Sensing Imagery Based on Convolution Neural Network	<i>Ouyang Guang, Jing Linhai, Yan Shijie, et al.</i>	0228002
Remote Sensing Image Target Detection Model Based on Attention and Feature Fusion	<i>Wang Yani, Wang Xili</i>	0228003

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