

中国激光杂志社
CHINESE LASER PRESS

10
2009
2019

QK2103199

ISSN 1006-4125
CN 31-1690/TN

先进成像

激光与光电子学进展

第 58 卷
第 2 期

Laser & Optoelectronics Progress

[总第685期]

2021.1(下)



ISSN 1006-4125

9 771006 412210 02

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

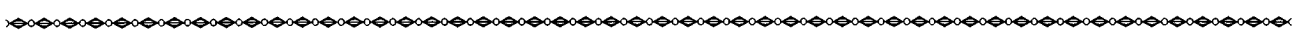
· 综述 ·

- 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, 廉敬	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, 傅红笋, 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	邱敬, 王景慧, 廉敬	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	萧红, 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



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. 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 Weirui, 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 Qiyang, 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 Jiangan, 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 *Qu Haicheng, Tang Bowen, Yuan Guisen* 0210018
Finger-Knuckle-Print Recognition Based on NSST and Tetrolet Energy Features *Wang Yuan, Lin Sen* 0210019
A Real-Time SIFT Algorithm for Planetary Surface Feature Extraction

..... *Shan Baoyan, Zhu Zhencai, Zhang Yonghe, et al.* 0210020
Hyperspectral Fast Clustering Algorithm Based on Binary Tree Anchor Points

..... *Xu Yuxiong, Yang Xiaojun, Cai Yongda, et al.* 0210021
Prohibited Item Identification Algorithm Based on Lightweight Segmentation Network

..... *Yao Shaoqing, Su Zhigang* 0210022
Color Image Segmentation Method Based on Parameter-Controlled MSPCNN and SLIC

..... *Li Xinying, Ran Siyuan, Lian Jing* 0210023
Improved GrabCut Algorithm Based on Probabilistic Neural Network *Zhang Cuijun, Zhao Na* 0210024

Imaging Systems

Fluorescence Diffuse Optical Tomography Reconstruction Based on Group Sparse Regularization
..... *Li Xiaolin, Fu Hongsun, Song Bolin* 0211002

Internal Defect Detection in Standing Timber Based on Microwave Tomography
..... *Wu Meirong, Wang Liming, Han Xingcheng, et al.* 0211003

Instrumentation, Measurement and Metrology

Light Plane Calibration Method Using Line Transformation for Line Structured Light Measurement
..... *Zhai Peng, Cui Haihua, Hu Guanglu, et al.* 0212001

Machine Vision

Stereo Matching Based on Improved Cost Calculation and a Disparity Candidate Strategy
..... *Song Wei, Wei Xinyu, Zhang Minghua, et al.* 0215001

Segmentation Method of Forbidden Traffic Signs Based on MSPCNN Model with Adjustable Parameters
..... *Di Jing, Wang Jinghui, Lian Jing* 0215002

Multiscale Feature Fusion-Based Object Detection Algorithm *Zhang Tao, Zhang Le* 0215003
Three-Dimensional Vehicle Detection Algorithm Based on Binocular Vision

..... *Yu Jiexiao, Zhang Meiqi, Su Yuting* 0215004
Person Re-Identification Based on First-Order and Second-Order Spatial Information

..... *Liu Sha, Dang Jianwu, Wang Song, et al.* 0215005
Correlation Filter Object Tracking Based on Adaptive Spatiotemporal Regularization *Qi Xiangming, Chen Wei* 0215007

Stereo Matching Algorithm Based on Improved Census Transform and Gradient Fusion
..... *Xiao Hong, Tian Chuan, Zhang Yi, et al.* 0215008

Rail Surface Damage Detection Method Based on Improved U-Net Convolutional Neural Network
..... *Liang Bo, Lu Jun, Cao Yang* 0215009

Remote Sensing and Sensors

Road Extraction from GF-1 Remote Sensing Images Based on Dilated Convolution Residual Network with Multi-Scale
Feature Fusion *Ma Tianhao, Tan Hai, Li Tianqi, et al.* 0228001

Classification of Individual Tree Species in High-Resolution Remote Sensing Imagery Based on Convolution Neural Network
..... *Ouyang Guang, Jing Linhai, Yan Shijie, et al.* 0228002

Remote Sensing Image Target Detection Model Based on Attention and Feature Fusion *Wang Yani, Wang Xili* 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