光电工程



Opto-Electronic Engineering







光电工程

(Guangdian Gongcheng)

月刊 1974 年创刊 第 46 卷 第 9 期(总第 358 期) 2019 年 9 月

主管单位:中国科学院

主办单位: 中国科学院光电技术研究所

中国光学学会

主 编: 罗先刚

编辑出版:《光电工程》编辑部

(四川省成都市双流区 350 信箱, 邮编 610209)

电 话: 028-85100579 电子邮箱: oee@ioe.ac.cn

网址: http://www.oejournal.org印刷: 四川玖艺呈现印刷有限公司

国内发行:四川省报刊发行局

(邮发代号:62-296)

国外发行:中国国际图书贸易集团有限公司

(发行代号:M7114)

国内统一刊号: CN 51-1346/O4 国际标准刊号: ISSN 1003-501X

Opto-Electronic Engineering

(Monthly, since 1974)

Volume 46, Issue 9 September 2019

Managed by

Chinese Academy of Sciences

Sponsored by

Institute of Optics and Electronics, Chinese Academy of Sciences

The Chinese Optical Society

Editor-in-Chief Luo Xiangang

Edited and Published by

Editorial Office of *Opto-Electronic Engineering*, P. O. Box 350, Shuangliu,

Chengdu 610209, P.R.China

Tel +86-28-85100579 E-mail oee@ioe.ac.cn

Website http://www.oejournal.org

Printed by Sichuan Joy Art Printing Co., Ltd.

Domestic Distributed by

Sichuan Provincial Newspaper & Periodical Subscription and Distribution

Bureau (Code: 62-296)

Overseas Distributed by

China International Book Trading Corporation (Code: M7114)

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本期封面图片由中国科学院 光电技术研究所赵春梅 (180261)提供



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Article



Application of aircraft target tracking based on deep learning Zhao Chunmei, Chen Zhongbi, Zhang Jianlin

180261

Based on muti-domain network (MDNet), fast deep learning for aircraft tracking (FDLAT) algorithm was proposed to track aircraft target. Robust tracking for aircraft in rotation, similar targets, fuzzy targets, complex environment, scale transformation, target occlusion, morphological transformation and other complex states were achieved.

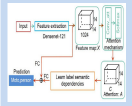


Stereoscopic color transfer and disparity remapping based on selected object

180446

Li Pengfei, Shao Feng

A color transfer method based on the selected object is proposed. By assigning the object of the image, the accurate object was segmented via graph cut, and the probability density curves of color distribution between the selected object and the target image were matched to accomplish the color transfer.

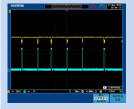


Multi-label classification based on attention mechanism and semantic dependencies

180468

Xue Lixia, Jiang Di, Wang Ronggui, Yang Juan

A method based on convolutional neural networks proposed, which combines attention mechanism and semantic relevance, to solve the multi label problem. The experimental results show that the proposed method can exploit the dependencies between multiple tags to improve the performance of multi label image classification.



Generation and analysis of pseudo-random sequence laser guidance signal

180475

Du Yuansong, Luo Wei, Dong Ruijie, Dong Wenfeng

In view of the current state of the technology of the laser-guided weapon system that is vulnerable to fraudulent interference, a new idea using random sequence coding was proposed to improve its anti-jamming performance.



Image enhancement of adaptive fractional operator

180517

Li Shuai, Wang Weiming, Liu Xianhong, Yan Deli

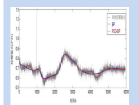
In order to highlight the texture details of the image while preserving the smooth region and saving the time to determine the fractional differential order, an improved adaptive fractional differential operator was proposed.



Multi-occluded pedestrian real-time detection algorithm based on preprocessing R-FCN

Liu Hui, Peng Li, Wen Jiwei

One of main challenges of driver assistance systems is to detect multi-occluded pedestrians in real-time in complicated scenes, to reduce the number of traffic accidents. In order to improve the accuracy and speed of detection system, a real-time multi-occluded pedestrian detection algorithm based on R-FCN was proposed.



FOG temperature drift compensation method based on wavelet denoising and neural network

Li Guangyao, Hou Honglu, Du Juan, Li Yuan

The output of fiber optic gyroscope (FOG) is easily affected by the temperature variations. In order to optimize BP neural network, a temperature drift compensation method for FOG based on particle swarm optimization (PSO) and wavelet denoising was proposed.

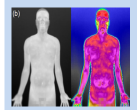


Image stitching and partitioning algorithms for infrared thermal human-body images

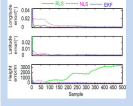
Chen Chentao, Pan Zhiwei, Shen Huiliang, Zhu Yunfang

Based on in-depth analysis, the infrared image can provide intelligent diagnosis assistance for human diseases. Two preprocessing algorithms, i.e., upper-lower body image-stitching and body image partitioning, were proposed for medical infrared image analysis.



Object detection for small pixel in urban roads videos Jin Yao, Zhang Rui, Yin Dong

Small pixel targets in video images are difficult to be detected. Aiming at the small pixel target in urban road video, a novel detection method named Road_Net based on the YOLOv3 convolutional neural network was proposed.



Target positioning of UAV airborne optoelectronic platform based on nonlinear least squares

Chen Danqi, Jin Guodong, Tan Lining, Lu Libin, Wei Wenle

A hybrid nonlinear algorithm of least squares and Gauss Newton was proposed. Experimental results of measured data show that the longitude error of fixed target positioning results of this method is less than 1.37×10^{-5} degrees, the latitude error is less than 6.31×10^{-5} degrees, and the height error is less than 1.78 m.

万方数据

180606

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