Lecture Notes in Computer Science

11901

Founding Editors

Gerhard Goos

Karlsruhe Institute of Technology, Karlsruhe, Germany

Juris Hartmanis

Cornell University, Ithaca, NY, USA

Editorial Board Members

Elisa Bertino

Purdue University, West Lafayette, IN, USA

Wen Gao

Peking University, Beijing, China

Bernhard Steffen

TU Dortmund University, Dortmund, Germany

Gerhard Woeginger

RWTH Aachen, Aachen, Germany

Moti Yung

Columbia University, New York, NY, USA

More information about this series at http://www.springer.com/series/7412

Yao Zhao · Nick Barnes · Baoquan Chen · Rüdiger Westermann · Xiangwei Kong · Chunyu Lin (Eds.)

Image and Graphics

10th International Conference, ICIG 2019 Beijing, China, August 23–25, 2019 Proceedings, Part I



Editors Yao Zhao

Beijing Jiaotong University

Beijing, China

Baoquan Chen Peking University Beijing, China

Xiangwei Kong (5) Zhejiang University Hangzhou, China Nick Barnes

The Australian National University

Canberra, Australia

Rüdiger Westermann

The Technical University of Munich

Munich, Bayern, Germany

Chunyu Lin

Beijing Jiaotong University

Beijing, China

ISSN 0302-9743 ISSN 1611-3349 (electronic) Lecture Notes in Computer Science ISBN 978-3-030-34119-0 ISBN 978-3-030-34120-6 (eBook) https://doi.org/10.1007/978-3-030-34120-6

LNCS Sublibrary: SL6 - Image Processing, Computer Vision, Pattern Recognition, and Graphics

© Springer Nature Switzerland AG 2019

This work is subject to copyright. All rights are reserved by the Publisher, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilms or in any other physical way, and transmission or information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed.

The use of general descriptive names, registered names, trademarks, service marks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and therefore free for general use.

The publisher, the authors and the editors are safe to assume that the advice and information in this book are believed to be true and accurate at the date of publication. Neither the publisher nor the authors or the editors give a warranty, expressed or implied, with respect to the material contained herein or for any errors or omissions that may have been made. The publisher remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

This Springer imprint is published by the registered company Springer Nature Switzerland AG The registered company address is: Gewerbestrasse 11, 6330 Cham, Switzerland

Preface

We would like to present the proceedings of the 10th International Conference on Image and Graphics (ICIG 2019), held in Beijing, China, during August 23–25, 2019.

The China Society of Image and Graphics (CSIG) has hosted this series of ICIG conferences since 2000. ICIG is a biennial conference organized by the CSIG, focusing on innovative technologies of image, video, and graphics in processing and fostering innovation, entrepreneurship, and networking. This time, the conference was organized by Tsinghua University, Peking University, and Institute of Automation, CAS. Details about the past nine conferences, as well as the current one, are as follows:

Conference	Place	Date	Submitted	Proceeding
First (ICIG 2000)	Tianjin, China	August 16-18	220	156
Second (ICIG 2002)	Hefei, China	August 15-18	280	166
Third (ICIG 2004)	Hong Kong, China	December 17–19	460	140
4th (ICIG 2007)	Chengdu, China	August 22–24	525	184
5th (ICIG 2009)	Xi'an, China	September 20–23	362	179
6th (ICIG 2011)	Hefei, China	August 12–15	329	183
7th (ICIG 2013)	Qingdao, China	July 26–28	346	181
8th (ICIG 2015)	Tianjin, China	August 13–16	345	170
9th (ICIG 2017)	Shanghai, China	September 13–15	370	172
10th (ICIG 2019)	Beijing, China	August 23–25	384	183

This time, the proceedings are published by Springer in the LNCS series. At ICIG 2019, 384 submissions were received, and 183 papers were accepted. To ease in the search of a required paper in these proceedings, the 161 regular papers have been arranged into different sections. Another 22 papers forming a special topic are included at the end.

Our sincere thanks to all the contributors, who came from around the world to present their advanced work at this event. Special thanks go to the members of the Technical Program Committee, who carefully reviewed every single submission and made their valuable comments for improving the accepted papers. The proceedings could not have been produced without the invaluable efforts of the publication chairs, the web chairs, and a number of active members of CSIG.

September 2019

Yao Zhao Nick Barnes Baoquan Chen Rüdiger Westermann Xiangwei Kong Chunyu Lin

Organization

Organizing Committee

General Chairs

Tieniu Tan Institute of Automation, CAS, China Oliver Deussen University of Konstanz, Germany University of Maryland, USA

Technical Program Chairs

Yao Zhao Beijing Jiaotong University, China

Nick Barnes ANU, Australia

Baoquan Chen Peking University, China

Ruediger Westermann TUM, Germany

Organizing Committee Chairs

Huimin Ma Tsinghua University, China Yuxin Peng Peking University, China

Zhaoxiang Zhang Institute of Automation, CAS, China

Ruigang Yang Baidu, China

Sponsorship Chairs

Yue Liu Beijing Institute of Technology, China Qi Tian University of Texas at San Antonio, USA

Finance Chairs

Zhenwei Shi Beihang University, China

Jing Dong Institute of Automation, CAS, China

Special Session Chairs

Jian Cheng Institute of Automation, CAS, China

Gene Cheung York University, Canada

Award Chairs

Yirong Wu Institute of Electrics, CAS, China Zixiang Xiong Texas A&M University, USA Yuxin Peng Peking University, China

viii Organization

Publicity Chairs

Moncef Gabbouj TUT, Finland

Mingming Cheng Nankai University, China

Exhibits Chairs

Rui Li Google, China Jiang Liu Meituan, China

Publication Chairs

Xiangwei Kong Zhejiang University, China

Chunyu Lin Beijing Jiaotong University, China

Oversea Liaison

Yo-Sung Ho GIST, South Korea

Alan Hanjalic Delft University of Technology, The Netherlands

Local Chairs

Xucheng Yin USTB, China

Kun Xu Tsinghua University, China

Tutorial Chairs

Weishi Zheng Sun Yat-sen University, China

Chen Change Loy NTU, Singapore

Workshop Chairs

Jiashi Feng National University of Singapore, Singapore

Si Liu Beihang University, China

Symposium Chair

Jinfeng Yang Civil Aviation University of China, China

Website Chair

Bo Yan Fudan University, China

Contents - Part I

Computer Vision and Pattern Recognition

Superpixel-Based Saliency Guided Intersecting Cortical Model for Unsupervised Object Segmentation	3
Object Detection for Chinese Traditional Costume Images Based GRP-DSOD++ Network. Haiying Zhao, Ting Yang, Xiaogang Hou, Hui Zhu, and Zhuoyu Yang	18
Combining Cross Entropy Loss with Manually Defined Hard Example for Semantic Image Segmentation	32
Attribute-Aware Pedestrian Image Editing	44
Learning Spatial-Aware Cross-View Embeddings for Ground-to-Aerial Geolocalization	57
Real-Time Interpretation Method for Shooting-Range Image Based on Position Prediction	68

Constrained Dual Graph Regularized NMF for Image Clustering.

A Spiking Neural Network Architecture for Object Tracking

81

93

103

118

Spatial-Temporal Bottom-Up Top-Down Attention Model

Hierarchical Graph Convolutional Network for Skeleton-Based

Linjiang Huang, Yan Huang, Wanli Ouyang, and Liang Wang

Yihao Luo, Quanzheng Yi, Tianjiang Wang, Ling Lin, Yan Xu, Jing Zhou, Caihong Yuan, Jingjuan Guo, Ping Feng, and Qi Feng

Jinpeng Wang and Andy J. Ma

Shaodi Ge, Hongjun Li, and Liuhong Luo

Suppression Mechanism	133
Shengkui Dai, Xiangcheng Chen, and Ziyu Wang	
Parallel-Structure-based Transfer Learning for Deep NIR-to-VIS Face Recognition	146
MF-SORT: Simple Online and Realtime Tracking with Motion Features Heng Fu, Lifang Wu, Meng Jian, Yuchen Yang, and Xiangdong Wang	157
Semantic Segmentation of Street Scenes Using Disparity Information	169
Pulmonary DR Image Anomaly Detection Based on Deep Learning Zhendong Song, Lei Fan, Dong Huang, and Xiaoyi Feng	182
A Stackable Attention-Guided Multi-scale CNN for Number Plate Detection	199
Yixuan Wang, Shangdong Zheng, Wei Xu, Yang Xu, Tianming Zhan, Peng Zheng, Zhihui Wei, and Zebin Wu	199
Residual Joint Attention Network with Graph Structure Inference	
for Object Detection	210
Saliency Detection Based on Foreground and Background Propagation Qing Xing, Suoping Zhang, Mingbing Li, Chaoqun Dang, and Zhanhui Qi	222
Online Handwritten Diagram Recognition with Graph Attention Networks Xiao-Long Yun, Yan-Ming Zhang, Jun-Yu Ye, and Cheng-Lin Liu	232
CNN-Based Erratic Cigarette Code Recognition	245
Modified Capsule Network for Object Classification	256
Insulator Segmentation Based on Community Detection and Hybrid Feature Yuanpeng Tan, Chunyu Deng, Aixue Jiang, and Zhenbing Zhao	267
Saliency Detection Based on Manifold Ranking and Refined Seed Labels Shan Su, Ziguan Cui, Yutao Yao, Zongliang Gan, Guijin Tang, and Feng Liu	284
Hierarchical Convolution Feature for Target Tracking with Kernel-Correlation Filtering	297

Non-negative Representation Based Discriminative Dictionary Learning for Face Recognition	307
Iterative Face Detection from the Global to Local	320
Challenges Driven Network for Visual Tracking	332
Towards Photo-Realistic Visible Watermark Removal with Conditional Generative Adversarial Networks	345
Online Detection of Welding Quality Based on ZYNQ and Data Mining Yicheng Zhang, Jing Han, Lianfa Bai, and Zhuang Zhao	357
Visual Tracking with Attentional Convolutional Siamese Networks Ke Tan and Zhenzhong Wei	369
Enhanced Video Segmentation with Object Tracking	381
Infrared and Visible Image Fusion Using NSCT and Convolutional Sparse Representation	393
A Weakly Supervised Text Detection Based on Attention Mechanism Lanfang Dong, Diancheng Zhou, and Hanchao Liu	406
Proposal-Refined Weakly Supervised Object Detection in Underwater Images	418
Learning Cross Camera Invariant Features with CCSC Loss for Person Re-identification	429
Tracker-Level Decision by Deep Reinforcement Learning for Robust Visual Tracking	442
Hierarchical Salient Object Detection Network with Dense Connections Qing Zhang, Jianchen Shi, Baochuan Zuo, Meng Dai, Tianzhen Dong, and Xiao Qi	454

Facial Expression Recognition Based on Group Domain Random Frame Extraction	467
Blurred Template Matching Based on Cascaded Network	480
A Method for Analyzing the Composition of Petrographic Thin Section Image	493
Curved Scene Text Detection Based on Mask R-CNN	505
Semantic Inference Network for Human-Object Interaction Detection	518
Disentangled Representation Learning for Leaf Diseases Recognition Xing Wang, Congcong Zhu, and Suping Wu	530
A Noise Robust Batch Mode Semi-supervised and Active Learning Framework for Image Classification	541
Salient Object Detection via Distribution of Contrast	553
FVCNN: Fusion View Convolutional Neural Networks for Non-rigid 3D Shape Classification and Retrieval	566
Densenet-Based Multi-scale Recurrent Network for Video Restoration with Gaussian Blur	582
Large Kernel Spatial Pyramid Pooling for Semantic Segmentation	595
Weighted Feature Pyramid Network for One-Stage Object Detection Xiaobo Tu and Yongzhao Zhan	606
TA-CFNet: A New CFNet with Target Aware for Object Tracking Jiejie Zhao and Yongzhao Zhan	618
Multi-view Similarity Learning of Manifold Data	631

xiv Contents - Part I

Help LabelMe: A Fast Auxiliary Method for Labeling Image and Using It in ChangE's CCD Data	801
Author Index	811

Contents - Part II

Computer	Vision	and	Pattern	Recognition
----------	--------	-----	---------	-------------

An Improved Image Positioning Method Based on Local Changed Plane Eliminated by Homography	3
System Calibration for Panoramic 3D Measurement with Plane Mirrors Wei Yin, Hao Xu, Shijie Feng, Tianyang Tao, Qian Chen, and Chao Zuo	15
Semantic SLAM Based on Joint Constraint in Dynamic Environment Yuliang Tang, Yingchun Fan, Shaofeng Liu, Xin Jing, Jintao Yao, and Hong Han	27
A 3D Surface Reconstruction Method Based on Delaunay Triangulation Wenjuan Miao, Yiguang Liu, Xuelei Shi, Jingming Feng, and Kai Xue	40
A Visual Perspective for User Identification Based on Camera Fingerprint Xiang Jiang, Shikui Wei, Ruizhen Zhao, Ruoyu Liu, Yufeng Zhao, and Yao Zhao	52
Feature Refine Network for Text-Based CAPTCHA Recognition	64
Concept Factorization with Optimal Graph Learning for Data Representation	74
An End-to-End Practical System for Road Marking Detection	85
Face Verification Between ID Document Photos and Partial Occluded Spot Photos	94
Road Detection of Remote Sensing Image Based on Convolutional Neural Network	106
Real-Time 3D Object Detection and Tracking in Monocular Images of Cluttered Environment	119

of Simple Images	131
Zihang He, Xiang Ye, Zuguo He, and Yong Li	13.
Person Re-identification with Patch-Based Local Sparse Matching and Metric Learning	143
Bo Jiang, Yibing Lv, Aihua Zheng, and Bin Luo	
Shot Segmentation Based on Feature Fusion and Bayesian Online Changepoint Detection	15:
MMA: Motion Memory Attention Network for Video Object Detection Huai Hu, Wenzhong Wang, Aihua Zheng, and Bin Luo	16′
Fitting Cuboids from the Unstructured 3D Point Cloud	179
Computer Graphics and Visualization	
Blending Polyhedral Edge Clusters	19
A New Coefficient for a Two-Scale Microfacet Reflectance Model	20
An Automatic Base Expression Selection Algorithm Based on Local Blendshape Model	22
OpenFACS: An Open Source FACS-Based 3D Face Animation System Vittorio Cuculo and Alessandro D'Amelio	23
Overview on Vision-Based 3D Object Recognition Methods	24
An Improved Indoor Image Registration Algorithm Based on Shallow Convolutional Neural Network Descriptor	25
Robust 3D Face Alignment with Efficient Fully Convolutional Neural Networks	26
MSDNet for Medical Image Fusion	27

Weikang Zhang, Desheng Wen, Zongxi Song, Xin Wei, Gang Liu,

Zhixin Li, and Tuochi Jiang

A Novel Multi-focus Image Fusion Based on Lazy Random Walks Wei Liu and Zengfu Wang	420
Biological and Medical Image Processing	
Joint Multi-frame Detection and Segmentation for Multi-cell Tracking Zibin Zhou, Fei Wang, Wenjuan Xi, Huaying Chen, Peng Gao, and Chengkang He	435
Noninvasive Epicardial and Endocardial Extracellular Potentials Imaging with Low-Rank and Non-local Total Variation Regularization Lide Mu and Huafeng Liu	447
ISDNet: Importance Guided Semi-supervised Adversarial Learning for Medical Image Segmentation	459
Development and Application of Silkworm Disease Recognition System Based on Mobile App	471
A Structural Oriented Training Method for GAN Based Fast Compressed Sensing MRI	483
A Hybrid Model for Liver Shape Segmentation with Customized Fast Marching and Improved GMM-EM	495
Spatial Probabilistic Distribution Map Based 3D FCN for Visual Pathway Segmentation	509
Automatic Image Annotation and Deep Learning for Tooth CT Image Segmentation	519
FU-Net: Multi-class Image Segmentation Using Feedback Weighted U-Net	529
Scale Normalization Cascaded Dense-Unet for Prostate Segmentation in MR Images	538

Author Index	761
Dual-Cross Patterns with RPCA of Key Frame for Facial Micro-expression Recognition	750
Optimization of Excess Bounding Boxes in Micro-part Detection and Segmentation	738
Attention to Head Locations for Crowd Counting	727
Efficient and Accurate Iris Detection and Segmentation Based on Multi-scale Optimized Mask R-CNN	715
UCAV Path Planning Algorithm Based on Deep Reinforcement Learning Kaiyuan Zheng, Jingpeng Gao, and Liangxi Shen	702
Over Street View Image	690
Large-Scale Street Space Quality Evaluation Based on Deep Learning	

Contents – Part III

Compression, Transmission, Retrieval	
Measurement-Domain Spiral Predictive Coding for Block-Based Image Compressive Sensing	3
Semantic Map Based Image Compression via Conditional Generative Adversarial Network	13
AVE-WLS Method for Lossless Image Coding	23
MHEF-TripNet: Mixed Triplet Loss with Hard Example Feedback Network for Image Retrieval	35
Towards Joint Multiply Semantics Hashing for Visual Search	47
Fine Granular Parallel Algorithm for HEVC Encoding Based on Multicore Platform	59
Block Partitioning Decision Based on Content Complexity for Future Video Coding	70
Multi-view and Stereoscopic Processing	
No-Reference Stereoscopic Video Quality Assessment Based on Spatial-Temporal Statistics	83
CNN-Based Stereoscopic Image Inpainting	95
Edge Orientation Driven Depth Super-Resolution for View Synthesis	107
Robust Dynamic 3D Shape Measurement with Hybrid Fourier-Transform Phase-Shifting Profilometry	122

An Improved Clustering Method for Multi-view Images	134
Common Subspace Based Low-Rank and Joint Sparse Representation for Multi-view Face Recognition	145
Target Positioning Based on Binocular Vision	157
An Efficient Quality Enhancement Solution for Stereo Images Yingqing Peng, Zhi Jin, Wenbin Zou, Yi Tang, and Xia Li	169
Camera Pose Free Depth Sensing Based on Focus Stacking	181
Objective Quality Assessment for Light Field Based on Refocus Characteristic	193
Fast Stereo 3D Imaging Based on Random Speckle Projection and Its FPGA Implementation	205
Security	
A Novel Robust Blind Digital Image Watermarking Scheme Against JPEG2000 Compression	219
JPEG Reversible Data Hiding with Matrix Embedding	231
Detection and Localization of Video Object Removal by Spatio-Temporal LBP Coherence Analysis	244
An Image Splicing and Copy-Move Detection Method Based on Convolutional Neural Networks with Global Average Pooling	255
Digital Media Copyright and Content Protection Using IPFS and Blockchain	266

384

395

Virtual Reality

Surveillance and Remote Sensing

Kaiyu Jiang and Oingpeng Li

Lei He, Hongwei Yang, and Lina Zhao

Ruoxian Li, Kun Gao, and Zeyang Dou

Benlin Wang, Ru An, Yu Zhang, and Zetian Ai

Dan Zhao, Cong Wang, Yue Liu, and Tong Liu

Jiayu Wang, Ruoxiu Xiao, Lijing Jia, and Xianmei Wang

Mixed Reality Medical First Aid Training System

Super Multi-view 3D Display with 170 Viewpoints Based on Rotating OLED Display Columns	361
The Study and Application of Adaptive Learning Method Based on Virtual Reality for Engineering Education	372
Implementation and Evaluation of Touch and Gesture Interaction	

Modalities for In-vehicle Infotainment Systems.....

Feature	Learning	for (Cross-1	Domai	in]	Prob	lems
---------	----------	-------	---------	-------	------	------	------

Attention-Aware Invertible Hashing Network	409
Dynamic Multi-label Learning with Multiple New Labels	421
Density Map Estimation for Crowded Chicken	432
Vessel Segmentation of Liver CT Images by Hessian-Based Enhancement Jie Li, Mengda Zhang, and Yongpeng Gao	442
An Industrial Defect Detection Platform Based on Rapid Iteration	456
Deep Super-Resolution Hashing Network for Low-Resolution Image Retrieval	467
Incomplete-Data Oriented Dimension Reduction via Instance Factoring PCA Framework Ernest Domanaanmwi Ganaa, Timothy Apasiba Abeo, Sumet Mehta, Heping Song, and Xiang-Jun Shen	479
Pose-Invariant Facial Expression Recognition Based on 3D Face Morphable Model and Domain Adversarial Learning	491
Multimodal and Multiclass Semi-supervised Image-to-Image Translation Jing Bai, Ran Chen, Hui Ji, and Saisai Li	503
Advanced Signal Processing Methods in Spectral Imaging	
Unsupervised Person Re-identification Based on Clustering and Domain-Invariant Network	517
Bilinear Factorization via Recursive Sample Factoring for Low-Rank Hyperspectral Image Recovery	529

Contents – Part III	XXV
A Hybrid Convolutional Neural Network with Anisotropic Diffusion for Hyperspectral Image Classification	541
Computer Vision for Autonomous Driving	
Online Multi-object Tracking Using Single Object Tracker and Markov Clustering	555
Neighborhood Encoding Network for Semantic Segmentation	568
Coarse-to-Fine 3D Human Pose Estimation	579
Monocular SLAM System in Dynamic Scenes Based on Semantic Segmentation	593
DeLTR: A Deep Learning Based Approach to Traffic Light Recognition Yiyang Cai, Chenghua Li, Sujuan Wang, and Jian Cheng	604
Learning Toward Visual Recognition in the Wild	
Second-Order Pooling Deep Hashing for Image Retrieval	619
Scene Recognition with Comprehensive Regions Graph Modeling	630
MaaFace: Multiplicative and Additive Angular Margin Loss for Deep Face Recognition	642
Fighting Detection Based on Analysis of Individual's Motion Trajectory Jiaying Ren, Yimin Dou, and Jinping Li	654
Face Inpainting with Dynamic Structural Information of Facial Action Units	668
Author Index	681