Lecture Notes in Computer Science

11857

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

Zhouchen Lin · Liang Wang · Jian Yang · Guangming Shi · Tieniu Tan · Nanning Zheng · Xilin Chen · Yanning Zhang (Eds.)

Pattern Recognition and Computer Vision

Second Chinese Conference, PRCV 2019 Xi'an, China, November 8–11, 2019 Proceedings, Part I



Editors
Zhouchen Lin
School of EECS
Peking University
Beijing, China

Jian Yang Nanjing University of Science and Technology Nanjing, China

Tieniu Tan Institute of Automation Chinese Academy of Sciences Beijing, China

Xilin Chen Chinese Academy of Sciences Beijing, China Liang Wang

Institute of Automation Chinese Academy of Sciences Beijing, China

Guangming Shi Xidian University Xi'an, China

Nanning Zheng Institute of Artificial Intelligence Xi'an Jiaotong University

Xi'an, China

Yanning Zhang Northwestern Polytechnical University

Xi'an, China

ISSN 0302-9743 ISSN 1611-3349 (electronic) Lecture Notes in Computer Science ISBN 978-3-030-31653-2 ISBN 978-3-030-31654-9 (eBook) https://doi.org/10.1007/978-3-030-31654-9

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

Welcome to the proceedings of the Second Chinese Conference on Pattern Recognition and Computer Vision (PRCV 2019) held in Xi'an, China!

PRCV merged from CCPR (Chinese Conference on Pattern Recognition) and CCCV (Chinese Conference on Computer Vision), which are both the most influential Chinese conferences on pattern recognition and computer vision, respectively. Pattern recognition and computer vision are closely inter-related and the two communities are largely overlapping. The goal of merging CCPR and CCCV into PRCV is to further boost the impact of the Chinese community in these two core areas of artificial intelligence and further improve the quality of academic communication. Accordingly, PRCV is co-sponsored by four major academic societies of China: the Chinese Association for Artificial Intelligence (CAAI), the China Computer Federation (CCF), the Chinese Association of Automation (CAA), and the China Society of Image and Graphics (CSIG).

PRCV aims at providing an interactive communication platform for researchers from academia and from industry. It promotes not only academic exchange, but also communication between academia and industry. In order to keep track of the frontier of academic trends and share the latest research achievements, innovative ideas, and scientific methods in the fields of pattern recognition and computer vision, international and local leading experts and professors are invited to deliver keynote speeches, introducing the latest advances in theories and methods in the fields of pattern recognition and computer vision.

PRCV 2019 was hosted by Northwestern Polytechnical University and was co-hosted by Xi'an Jiaotong University, Xidian University, and Shaanxi Normal University. We received 412 full submissions. Each submission was reviewed by at least three reviewers selected from the Program Committee and other qualified researchers. Based on the reviewers' reports, 165 papers were finally accepted for presentation at the conference, including 18 oral and 147 posters. The acceptance rate is 40%. The proceedings of the PRCV 2019 are published by Springer.

We are grateful to the keynote speakers, Prof. Kyros Kutulakos from the University of Toronto in Canada, Prof. Licheng Jiao from Xidian University, Prof. Tinne Tuytelaars from the University of Leuven in Belgium, and Prof. Kyoung Mu Lee from Seoul National University in South Korea.

We give sincere thanks to the authors of all submitted papers, the Program Committee members and the reviewers, and the Organizing Committee. Without their contributions, this conference would not be a success. Special thanks also go to all of the sponsors and the organizers of the special forums; their support made the conference a success. We are also grateful to Springer for publishing the proceedings

vi Preface

and especially to Ms. Celine (Lanlan) Chang of Springer Asia for her efforts in coordinating the publication.

We hope you find the proceedings enjoyable and fruitful.

November 2019

Tieniu Tan
Nanning Zheng
Xilin Chen
Yanning Zhang
Zhouchen Lin
Liang Wang
Jian Yang
Guangming Shi

Organization

Steering Committee Chair

Tieniu Tan Institute of Automation, Chinese Academy of Sciences,

China

Steering Committee

Xilin Chen Institute of Computing Technology, Chinese Academy

of Sciences, China

Chenglin Liu Institute of Automation, Chinese Academy of Sciences,

China

Long Quan The Hong Kong University of Science

and Technology, SAR China

Yong Rui Lenovo, China

Hongbin Zha Peking University, China

Nanning Zheng Xi'an Jiaotong University, China Jie Zhou Tsinghua University, China

Steering Committee Secretariat

Liang Wang Institute of Automation, Chinese Academy of Sciences,

China

General Chairs

Tieniu Tan Institute of Automation, Chinese Academy of Sciences,

China

Nanning Zheng Xi'an Jiaotong University, China

Xilin Chen Institute of Computing Technology, Chinese Academy

of Sciences, China

Yanning Zhang Northwestern Polytechnical University, China

Program Chairs

Zhouchen Lin Peking University, China

Liang Wang Institute of Automation, Chinese Academy of Sciences,

China

Jian Yang Nanjing University of Science and Technology, China

Guangming Shi Xidian University, China

Organizing Chairs

Jianru Xue Xi'an Jiaotong University, China

Peng Wang

Northwestern Polytechnical University, China
Wei Wei

Northwestern Polytechnical University, China

Publicity Chairs

Shiguang Shan Institute of Computing Technology, Chinese Academy

of Sciences, China

Qiguang Miao Xidian University, China

Zhaoxiang Zhang Institute of Automation, Chinese Academy of Sciences,

China

International Liaison Chairs

Jingyi Yu ShanghaiTech University, China Jiwen Lu Tsinghua University, China

Zhanyu Ma Beijing University of Posts and Telecommunications,

China

Publication Chairs

Xiang Bai Huazhong University of Science and Technology,

China

Tao Yang Northwestern Polytechnical University, China

Special Issue Chairs

Ming-Ming Cheng Nankai University, China Weishi Zheng Sun Yat-sen University, China

Tutorial Chairs

Deyu Meng Xi'an Jiaotong University, China

Yuxin Peng Peking University, China

Feiping Nie Northwestern Polytechnical University, China

Workshop Chairs

Huchuan Lu Dalian University of Technology, China

Yunhong Wang Beihang University, China

Qingshan Liu Nanjing University of Information Science

and Technology, China

Sponsorship Chairs

Tao Wang iQIYI, China

Jinfeng Yang Civil Aviation University of China, China Xinbo Zhao Northwestern Polytechnical University, China

Demo Chairs

Huimin Ma Tsinghua University, China

Runping Xi Northwestern Polytechnical University, China

Competition Chairs

Nong Sang Huazhong University of Science and Technology,

China

Wangmeng Zuo Harbin Institute of Technology, China

Hanlin Yin Northwestern Polytechnical University, China

PhD Forum Chairs

Junwei Han Northwestern Polytechnical University, China

Xin Geng Southeast University, China Si Liu Beihang University, China

Web Chairs

Di Xu Northwestern Polytechnical University, China

Financial Chairs

Jinqiu Sun Northwestern Polytechnical University, China Lifang Wu Beijing University of Technology, China

Registration Chairs

Yu Zhu Northwestern Polytechnical University, China Shizhou Zhang Northwestern Polytechnical University, China

Area Chairs

Xiang Bai Huazhong University of Science and Technology,

China

Songcan Chen Nanjing University of Aeronautics and Astronautics,

China

Jian Cheng Chinese Academy of Sciences, China

Ming-Ming Cheng Nankai University, China

Junvu Dong Ocean University of China, China Jianjiang Feng Tsinghua University, China ShanghaiTech University, China Shenghua Gao Xin Geng Southeast University, China

Huiguang He Institute of Automation, Chinese Academy of Sciences,

Qinghua Hu Tianjin University, China

Shuqiang Jiang Institute of Computing Technology, China Academy

of Science, China

Yu-Gang Jiang Fudan University, China

Lianwen Jin South China University of Technology, China

Wuhan University, China Xiaoyuan Jing

Liping Jing Beijing Jiaotong University, China

Xi Li Zhejiang University, China Peking University, China Zhouchen Lin

Guangcan Liu Nanjing University of Information Science

and Technology, China

Nanjing University of Information Science Qingshan Liu

and Technology, China

Dalian University of Technology, China Huchuan Lu

Jiwen Lu Tsinghua University, China Xi'an Jiaotong University, China Deyu Meng

Qiguang Miao Xidian University, China Yadong Mu Peking University, China Peking University, China Yuxin Peng

Yu Qiao Shenzhen Institutes of Advanced Technology,

Chinese Academy of Sciences, China

Nong Sang Huazhong University of Science and Technology,

China

Shanghai Jiao Tong University, China Hongbin Shen

Linlin Shen Shenzhen University, China Mingli Song Zhejiang University, China

Zhenan Sun Chinese of Academy of Sciences, China

Kurban Ubul Xinjiang University, China Hanzi Wang Xiamen University, China

Jingdong Wang Microsoft, China

Lifang Wu Beijing University of Technology, China

Institute of Automation, Chinese Academy of Sciences, Yihong Wu

China

Guisong Xia Wuhan University, China

Northwestern Polytechnical University, China Yong Xia

Shiming Xiang Chinese Academy of Sciences, China Xiaohua Xie Sun Yat-sen University, China

Junchi Yan Shanghai Jiao Tong University, China Jinfeng Yang Civil Aviation University of China, China

Xucheng Yin University of Science and Technology Beijing, China

Xiaotong Yuan Nanjing University of Information Science

and Technology, China

Zhengjun Zha University of Science and Technology of China, China

Changshui Zhang Tsinghua University, China

Daoqiang Zhang Nanjing University of Aeronautics and Astronautics,

China

Zhaoxiang Zhang Chinese Academy of Sciences, China

Weishi Zheng Sun Yat-sen University, China

Wangmeng Zuo Harbin Institute of Technology, China

Additional Reviewers

Peijun Bao Jiaqing Fan Rui Huang Qingnan Fan Jiawang Bian Sheng Huang Jianjiang Feng Rongrong Ji Jinzheng Cai Wei Feng Ziyun Cai Kui Jia Ming Jiang Xiangyong Cao Jingjing Fu Yang Cao Xueyang Fu Shuqiang Jiang Boyuan Chen Chengiang Gao Tingting Jiang Chusong Chen Jin Gao Yu-Gang Jiang Dongdong Chen Lin Gao Liang Jie Juncheng Chen Shaobing Gao Lianwen Jin Songcan Chen Shiming Ge Xin Jin Tianshui Chen Xin Geng Jianhuang Lai Xilin Chen Guoqiang Gong Chenyi Lei Yingcong Chen Shuhang Gu Chunguang Li Jingchun Cheng Xiaojie Guo Kai Li Ming-Ming Cheng Yiwen Guo Shijie Li Li Chi Yulan Guo Stan Li Yang Cong Zhenhua Guo Wenbo Li Peng Cui Chunrui Han Xiangyang Li Xiaoxiao Li Daoqing Dai Hu Han Yuchao Dai Tian Han Xin Li Cheng Deng Yahong Han Yikang Li Weihong Deng Huiguang He Yongjie Li Chao Dong Fan Heng Yufeng Li Jiangxin Dong Oibin Hou Zechao Li Weisheng Dong Tingbo Hou Zhanqing Li Xiwei Dong Changhui Hu Zhizhong Li Lijuan Duan Lanqing Hu Wei Liang Minghui Liao Qinghua Hu Lixin Duan Bin Fan Xiaowei Hu Zicheng Liao Shuoxin Lin Dengping Fan Qingqiu Huang

Weiyao Lin Zhouchen Lin Bing Liu Bo Liu Chenchen Liu Chenglin Liu Dong Liu Guangcan Liu Jiawei Liu Jiaying Liu Liu Liu Mengyuan Liu Miaomiao Liu Nian Liu Qingshan Liu Risheng Liu Sheng Liu Shuaicheng Liu Si Liu Siqi Liu Weifeng Liu Weiwei Liu Wentao Liu Xianglong Liu Yebin Liu Yiguang Liu Yu Liu Yuliang Liu Yun Liu Xihui Liu Yaojie Liu Mingsheng Long Cewu Lu Jiang Lu Sihui Luo Bingpeng Ma Chao Ma Huimin Ma Lin Ma Zhanyu Ma Zheng Ma Lin Mei Deyu Meng Qiguang Miao Weiging Min

Yue Ming

Yadong Mu Feiping Nie Yuzhen Niu Gang Pan Jinshan Pan Yu Pang Xi Peng Yuxin Peng Xiaojuan Oi Yu Qiao Jianfeng Ren Jimmy Ren Min Ren Peng Ren Wenqi Ren Nong Sang Mingwen Shao Dongyu She Shuhan Shen Tianwei Shen Lu Sheng Boxin Shi Jian Shi Yukai Shi Zhenwei Shi Tianmin Shu Dongjin Song Xinhang Song Jian Sun Ke Sun Oianru Sun Shiliang Sun Zhenan Sun Ying Tai Mingkui Tan Xiaoyang Tan Yao Tang Youbao Tang Yuxing Tang Jun Wan Changdong Wang Chunyu Wang Dong Wang Guangrun Wang Hanli Wang Hanzi Wang

Hongxing Wang Jian Wang Le Wang Liang Wang Limin Wang Lingjing Wang Nannan Wang Qi Wang Tao Wang Weiqun Wang Wenguan Wang Xiaosong Wang Xinggang Wang Xintao Wang Yali Wang Yilin Wang Yongtao Wang Yunhong Wang Zilei Wang Hongyuan Wang Xiushen Wei Junwu Weng Kwanyee Wong Yongkang Wong Baoyuan Wu Fei Wu Jianlong Wu Jianxin Wu Lifang Wu Shuzhe Wu Xiaohe Wu Xinxiao Wu Yihong Wu Guisong Xia Fanvi Xiao Xiaohua Xie Xianglei Xing Peixi Xiong Yu Xiong Xiangyu Xu Yongchao Xu Yuanlu Xu Zheng Xu Jianru Xue Shipeng Yan Sijie Yan

Yue Zhao

Haiyong Zheng Wenming Zheng

Guogiang Zhong

Chunluan Zhou

Yiran Zhong

Jiahuan Zhou

Xinzhe Zhou

Yipin Zhou

Siyu Zhu

Chao Zhu

Guangming Zhu

Hao Zhou

Hao Yang Jufeng Yang Meng Yang Shuang Yang Wei Yang Yang Yang Jingwen Ye Ming Yin Dongfei Yu Gang Yu Jiahui Yu Tan Yu Yang Yu Zhenbo Yu Ganzhao Yuan Jiabei Zeng Dechuan Zhan Daoqiang Zhang He Zhang Juyong Zhang Lei Zhang

Lin Zhang Runze Zhang Shanshan Zhang Shengping Zhang Shiliang Zhang Tianzhu Zhang Wei Zhang Xiangyu Zhang Xiaoyu Zhang Yongqiang Zhang Yu Zhang Zhaoxing Zhang Feng Zhao Jiaxing Zhao Kai Zhao Kaili Zhao Qian Zhao

Jiaxing Zhao
Tyler (Lixuan) Zhu
Kai Zhao
Xiaoke Zhu
Kaili Zhao
Yaohui Zhu
Qian Zhao
Liansheng Zhuang
Qijun Zhao
Nan Zhuang
Qilu Zhao
Dongqing Zou
Tiesong Zhao
Ya Zhao
Wangmeng Zuo

Contents – Part I

Object Detection, Tracking and Recognition	
Channel Feature Enhanced Detector for Small Ball Detection	3
High-Order Graph Convolutional Network for Skeleton-Based Human Action Recognition	14
Multi-scale Spatial-Temporal Attention for Action Recognition Qing Zhang, Hongping Yan, and Lingfeng Wang	26
Reading Digital Numbers of Water Meter with Deep Learning Based Object Detector	38
Exploiting Category-Level Semantic Relationships for Fine-Grained Image Recognition	50
On the Multi-scale Real-Time Object Detection Using ResNet	63
Learning Attention Regularization Correlation Filter for Visual Tracking Zhuling Qiu, Yufei Zha, Peng Zhu, and Fei Zhang	74
Target Tracking via Two-Branch Spatio-Temporal Regularized Correlation Filter Network	86
A Real-Time Rock-Paper-Scissor Hand Gesture Recognition System Based on FlowNet and Event Camera	98
Cross-Category Cross-Semantic Regularization for Fine-Grained Image Recognition	110
The Multi-task Fully Convolutional Siamese Network with Correlation Filter Layer for Real-Time Visual Tracking	123

Ningning Sun, Yuanping Zhu, and Xiaoming Hu	133
Dictionary Learning and Confidence Map Estimation-Based Tracker for Robot-Assisted Therapy System	147
Xiaolong Zhou, Sixian Chan, Junwei Li, Shengyong Chen, and Honghai Liu	
Power Line Corridor LiDAR Point Cloud Segmentation Using Convolutional Neural Network	160
Jisheng Yang, Zijun Huang, Maochun Huang, Xianxian Zeng, Dong Li, and Yun Zhang	
Face Liveness Detection Based on Client Identity Using	170
Siamese Network	172
Learning Weighted Video Segments for Temporal Action Localization Che Sun, Hao Song, Xinxiao Wu, and Yunde Jia	181
REAPS: Towards Better Recognition of Fine-Grained Images	100
by Region Attending and Part Sequencing	193
Weakly-Supervised Action Recognition and Localization	205
via Knowledge Transfer	205
Visual Tracking with Levy Flight Grasshopper Optimization Algorithm Huanlong Zhang, Zeng Gao, Jie Zhang, and Guanglu Yang	217
Exploring Context Information for Accurate and Fast Object Detection Zhenjun Shi, Xiaoqi Li, and Bin Zhang	228
A Novel Method for Thermal Image Based	•••
Electrical-Equipment Detection	239
State Detection of Electrical Equipment Based on Infrared Thermal	
Imaging Technology	251
Attention Based Convolutional Recurrent Neural Network	261
for Environmental Sound Classification	261

Training Low Bitwidth Model with Weight Normalization for Convolutional Neural Networks	421
Virtual Adversarial Training on Graph Convolutional Networks in Node Classification	431
Brain Functional Connectivity Augmentation Method for Mental Disease Classification with Generative Adversarial Network Qi Yao and Hu Lu	444
Attention-Based Label Consistency for Semi-supervised Deep Learning Jiaming Chen and Meng Yang	456
Semantic Reanalysis of Scene Words in Visual Question Answering Shiling Jiang, Ming Ma, Jianming Wang, Jiayu Liang, Kunliang Liu, Yukuan Sun, Wei Deng, Siyu Ren, and Guanghao Jin	468
A Dustbin Category Based Feedback Incremental Learning Strategy for Hierarchical Image Classification	480
Spatial-temporal Fusion Network with Residual Learning and Attention Mechanism: A Benchmark for Video-Based Group Re-ID	492
Architectural Style Classification Based on DNN Model	505
DAEimp: Denoising Autoencoder-Based Imputation of Sleep Heart Health Study for Identification of Cardiovascular Diseases Xiaoyun Dong, Jingjing Zhang, Gang Wang, and Yong Xia	517
Fabric Defect Detection Based on Lightweight Neural Network Zhoufeng Liu, Jian Cui, Chunlei Li, Miaomiao Wei, and Yan Yang	528
Person Re-identification with Neural Architecture Search	540
Deep Convolutional Center-Based Clustering	552
Exponential Moving Averaged Q-Network for DDPG	562
Multi-scale Convolutional Neural Network Based on 3D Context Fusion for Lesion Detection	573

Contents – Part I	xix
Orientation Adaptive YOLOv3 for Object Detection in Remote Sensing Images	586
Neural Ordinary Differential Equations with Envolutionary Weights Lingshen He, Xingyu Xie, and Zhouchen Lin	598
Infrared Image Segmentation for Photovoltaic Panels Based on Res-UNet Hao Zhang, Xianggong Hong, Shifen Zhou, and Qingcai Wang	611
Author Index	623

Contents - Part II

image/video Processing and Analysis	
Multiscale Entropy Analysis of EEG Based on Non-uniform Time	3
Recurrent Deconvolutional Generative Adversarial Networks with Application to Video Generation	18
Functional Brain Network Estimation Based on Weighted BOLD Signals for MCI Identification	29
ESNet: An Efficient Symmetric Network for Real-Time Semantic Segmentation	41
Assignment Problem Based Deep Embedding	53
Auto Data Augmentation for Testing Set	66
Dense Activation Network for Image Denoising	79
The Optimal Graph Regularized Sparse Coding with Application to Image Representation	91
Robust Embedding Regression for Face Recognition	102
Deep Feature-Preserving Based Face Hallucination: Feature Discrimination Versus Pixels Approximation	114

Ying Chen and Ding Wang

126

Fine Grain Lung Nodule Diagnosis Based on CT Using 3D Convolutional Neural Network	138
Qiuli Wang, Jiajia Zhang, Sheng Huang, Chen Liu, Xiaohong Zhang, and Dan Yang	
Segmentation Guided Regression Network for Breast Cancer Cellularity Yixuan Wang, Li Yu, and Shengwei Wang	150
Automatic Inspection of Yarn Locations by Utilizing Histogram Segmentation and Monotone Hypothesis	161
Membranous Nephropathy Identification Using Hyperspectral Microscopic Images	173
A Level Set Method Combined with Gaussian Mixture Model for Image Segmentation	185
Nonstandard Periodic Gait Energy Image for Gait Recognition and Data Augmentation	197
A Temporal Attentive Approach for Video-Based Pedestrian Attribute Recognition	209
An Effective Network with ConvLSTM for Low-Light Image Enhancement	221
Self-Calibrating Scene Understanding Based on Motifnet	234
BDGAN: Image Blind Denoising Using Generative Adversarial Networks Shipeng Zhu, Guili Xu, Yuehua Cheng, Xiaodong Han, and Zhengsheng Wang	241
Single Image Reflection Removal Based on Deep Residual Learning Zhixin Xu, Xiaobao Guo, and Guangming Lu	253
An Automated Method with Attention Network for Cervical Cancer Scanning	267

Contents – Part II	xxiii
Graph-Based Scale-Aware Network for Human Parsing	279
Semi-supervised Lesion Detection with Reliable Label Propagation and Missing Label Mining	291
Image Aesthetic Assessment Based on Perception Consistency	303
Image De-noising by an Effective SURE-Based Weighted Bilateral Filtering	316
Automatic Detection of Pneumonia in Chest X-Ray Images Using Cooperative Convolutional Neural Networks	328
Siamese Spatial Pyramid Matching Network with Location Prior for Anatomical Landmark Tracking in 3-Dimension Ultrasound Sequence Jishuai He, Chunxu Shen, Yibin Huang, and Jian Wu	341
Local Context Embedding Neural Network for Scene Semantic Segmentation	354
Retinex Based Flicker-Free Low-Light Video Enhancement	367
Transfer Learning for Rigid 2D/3D Cardiovascular Images Registration Shaoya Guan, Cai Meng, Kai Sun, and Tianmiao Wang	380
Temporal Invariant Factor Disentangled Model for Representation Learning	391
A Multi-frame Video Interpolation Neural Network for Large Motion Wenchao Hu and Zhiguang Wang	403
One-Shot Video Object Segmentation Initialized with Referring Expression XiaoQing Bu, Jianming Wang, Jiayu Liang, Kunliang Liu, Yukuan Sun, and Guanghao Jin	416
Scalable Receptive Field GAN: An End-to-End Adversarial Learning Framework for Crowd Counting	429
Lightweight Video Object Segmentation Based on ConvGRU	441

Crowd Counting via Conditional Generative Adversarial Networks	453
Gemini Network for Temporal Action Localization	463
SS-GANs: Text-to-Image via Stage by Stage Generative Adversarial Networks	475
Face Super-Resolution via Discriminative-Attributes	487
RefineNet4Dehaze: Single Image Dehazing Network Based on RefineNet Kuan Ma, Hongwei Feng, Jie Luo, and Qirong Bo	498
Level Set Image Segmentation Based on Non-independent and Identically Distributed	508
KSLIC: K-mediods Clustering Based Simple Linear Iterative Clustering Houwang Zhang and Yuan Zhu	519
Social Behavior Recognition in Mouse Video Using Agent Embedding and LSTM Modelling	530
Unsupervised Global Manifold Alignment for Cross-Scene Hyperspectral Image Classification	542
Poleward Moving Aurora Recognition with Deep Convolutional Networks Yiping Tang, Chuang Niu, Minghao Dong, Shenghan Ren, and Jimin Liang	551
Robust Hyperspectral Image Pan-Sharpening via Channel-Constrained Spatial Spectral Network	561
Ensemble Transductive Learning for Skin Lesion Segmentation Zhiying Cui, Longshi Wu, Ruixuan Wang, and Wei-Shi Zheng	572
MobileCount: An Efficient Encoder-Decoder Framework for Real-Time Crowd Counting	582
Multi-scale Densely 3D CNN for Hyperspectral Image Classification Yong Xiao, Qin Xu, Dongyue Wang, Jin Tang, and Bin Luo	596

Mohamed Reda, Linghao Shen, and Yongqiang Zhao

xxvi Contents - Part II

Multi-scale Convolutional Capsule Network for Hyperspectral	
Image Classification	749
Dongyue Wang, Qin Xu, Yong Xiao, Jin Tang, and Bin Luo	
Dark Channel Prior Guided Conditional Generative Adversarial Network for Single Image Dehazing	761
Yan Zhao Su, Zhi Gao Cui, Ai Hua Li, Tao Wang, and Ke Jiang	701
A Fast Region Growing Based Superpixel Segmentation for Hyperspectral	
Image Classification	772
Complexity Reduction for Depth Map Coding in 3D-HEVC	783
Super Resolution via Residual Restructured Dense Network Yifeng Wang, Yaru Rong, Haihong Zheng, and Aoli Liu	794
Author Index	807

Contents – Part III

Data Analysis and Optimization	
Modality Consistent Generative Adversarial Network for Cross-Modal Retrieval	3
and Xiao-Yuan Jing Retrieval by Classification: Discriminative Binary Embedding	
for Sketch-Based Image Retrieval	15
Robust Subspace Segmentation via Sparse Relation Representation Lai Wei and Hao Liu	27
An Approach to the Applicability Evaluation of Moving Target Tracking Algorithm	38
A Cooperative Particle Swarm Optimization Algorithm Based on Greedy Disturbance	52
Jointing Cross-Modality Retrieval to Reweight Attributes for Image Caption Generation	62
Pseudo Label Guided Subspace Learning for Multi-view Data	75
MVB: A Large-Scale Dataset for Baggage Re-Identification and Merged Siamese Networks	84
Personalized Travel Recommendation via Multi-view Representation Learning	97
FollowMeUp Sports: New Benchmark for 2D Human Keypoint Recognition	110

and Zengchang Qin

Partial Order Structure Based Image Retrieval	122
Computer Vision Applications	
Semantic Object and Plane SLAM for RGB-D Cameras	137
Crime Scene Sketches Classification Based on CNN	149
Image-Based Air Quality Estimation	161
Rotational Alignment of IMU-camera Systems with 1-Point RANSAC Banglei Guan, Ang Su, Zhang Li, and Friedrich Fraundorfer	172
Bidirectional Adversarial Domain Adaptation with Semantic Consistency Yaping Zhang, Shuai Nie, Shan Liang, and Wenju Liu	184
A Novel Hard Mining Center-Triplet Loss for Person Re-identification Xinbi Lv, Cairong Zhao, and Wei Chen	199
Kinematic Feature-Based Evaluation Method for Elderly Balance Ability by Using Factor Analysis	211
Efficient Automatic Meta Optimization Search for Few-Shot Learning Xinyue Zheng, Peng Wang, Qigang Wang, Zhongchao Shi, and Feiyu Xu	223
Visual Odometry with Deep Bidirectional Recurrent Neural Networks Fei Xue, Xin Wang, Qiuyuan Wang, Junqiu Wang, and Hongbin Zha	235
Fuzzy Control Reversing System Based on Visual Information	247
Adversarial Domain Alignment Feature Similarity Enhancement Learning for Unsupervised Domain Adaptation	259
ADSRNet: Attention-Based Densely Connected Network for Image Super-Resolution	272
Robust and Efficient Visual-Inertial Odometry with Multi-plane Priors Jinyu Li, Bangbang Yang, Kai Huang, Guofeng Zhang, and Huiun Bao	283

Contents – Part III	xxix
Contour-Guided Person Re-identification	296
Robust License Plate Detection Through Auxiliary Information and Context Fusion Model	308
PointNet-Based Channel Attention VLAD Network	320
Multi-scale Deep Residual Network for Satellite Image Super-Resolution Reconstruction	332
CG Animation Creator: Auto-rendering of Motion Stick Figure Based on Conditional Adversarial Learning	341
Deep Eyes: Binocular Depth-from-Focus on Focal Stack Pairs	353
Small Defect Detection in Industrial X-Ray Using Convolutional Neural Network	366
ODCN: Optimized Dilated Convolution Network for 3D Shape Segmentation	378
Style Consistency Constrained Fusion Feature Learning for Liver Tumor Segmentation	390
Hierarchical Correlation Stereo Matching Network	397
An Accurate LSTM Based Video Heart Rate Estimation Method	409
Self-supervised Homography Prediction CNN for Accurate Lane Marking Fitting	418

Scenario Referring Expression Comprehension via Attributes of Vision and Language	430
Shaonan Wei, Jianming Wang, Yukuan Sun, Guanghao Jin, Jiayu Liang, and Kunliang Liu	
Incremental Poisson Surface Reconstruction for Large Scale Three-Dimensional Modeling	442
Qiang Yu, Wei Sui, Ying Wang, Shiming Xiang, and Chunhong Pan	442
Deep Voice-Visual Cross-Modal Retrieval with Deep Feature Similarity Learning	454
Yaxiong Chen, Xiaoqiang Lu, and Yachuang Feng	737
Exploiting Human Pose for Weakly-Supervised Temporal Action Localization	466
Bing Zhu, Tianyu Li, and Xinxiao Wu	700
Combing Deep and Handcrafted Features for NTV-NRPCA Based Fabric Defect Detection	479
A Cost-Sensitive Shared Hidden Layer Autoencoder for Cross-Project Defect Prediction	491
Person ReID: Optimization of Domain Adaption Though Clothing Style Transfer Between Datasets	503
Shellfish Detection Based on Fusion Attention Mechanism in End-to-End Network	516
Multi-branch Structure for Hierarchical Classification in Plant Disease Recognition	528
Author Index	539