Lecture Notes in Computer Science

12305

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

Yuxin Peng · Qingshan Liu · Huchuan Lu · Zhenan Sun · Chenglin Liu · Xilin Chen · Hongbin Zha · Jian Yang (Eds.)

Pattern Recognition and Computer Vision

Third Chinese Conference, PRCV 2020 Nanjing, China, October 16–18, 2020 Proceedings, Part I



Editors Yuxin Peng Peking University Beijing, China

Huchuan Lu

Dalian University of Technology

Dalian, China Chenglin Liu

Chinese Academy of Sciences

Beijing, China

Hongbin Zha Peking University Beijing, China Qingshan Liu

Nanjing University of Information Science

and Technology Nanjing, China

Zhenan Sun

Chinese Academy of Sciences

Beijing, China

Xilin Chen

Institute of Computing Technology

Chinese Academy of Sciences

Beijing, China

Jian Yang

Nanjing University of Science

and Technology Nanjing, China

ISSN 0302-9743 ISSN 1611-3349 (electronic) Lecture Notes in Computer Science ISBN 978-3-030-60632-9 ISBN 978-3-030-60633-6 (eBook) https://doi.org/10.1007/978-3-030-60633-6

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

© Springer Nature Switzerland AG 2020

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 Third Chinese Conference on Pattern Recognition and Computer Vision (PRCV 2020) held in Nanjing, China.

PRCV is the merger of Chinese Conference on Pattern Recognition (CCPR) and Chinese Conference on Computer Vision (CCCV), which are both the most influential Chinese conferences on pattern recognition and computer vision, respectively. Pattern recognition and computer vision are closely interrelated 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 industry. It promotes not only academic exchange, but also communication between academia and industry. In order to keep at 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 2020 was hosted by Nanjing University of Science and Technology and was co-hosted by Nanjing University of Information Science and Technology, Southeast University, and JiangSu Association of Artificial Intelligence. We received 402 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, 158 papers were finally accepted for presentation at the conference, including 30 orals, 60 spotlights, and 68 posters. The acceptance rate is 39%. The proceedings of PRCV 2020 are published by Springer.

We are grateful to the keynote speakers, Prof. Nanning Zheng from Xi'an Jiaotong University, China, Prof. Jean Ponce from PSL University, France, Prof. Mubarak Shah from University of Central Florida, USA, and Prof. Dacheng Tao from The University of Sydney, Australia.

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

Preface

vi

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.

September 2020

Yuxin Peng Qingshan Liu Huchuan Lu Zhenan Sun Chenglin Liu Xilin Chen Hongbin Zha Jian Yang

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

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

Chenglin Liu Institute of Automation, Chinese Academy of Sciences,

China

Xilin Chen Institute of Computing Technology, Chinese Academy

of Sciences, China

Hongbin Zha Peking University, China

Jian Yang Nanjing University of Science and Technology, China

Program Chairs

Yuxin Peng Peking University, China

Qingshan Liu Nanjing University of Information Science

and Technology, China

Huchuan Lu Dalian University of Technology, China

Zhenan Sun Institute of Automation, Chinese Academy of Sciences,

China

Organizing Chairs

Xin Geng Southeast University, China

Jianfeng Lu Nanjing University of Science and Technology, China Liang Xiao Nanjing University of Science and Technology, China Jinshan Pan Nanjing University of Science and Technology, China

Publicity Chairs

Zhaoxiang Zhang Institute of Automation, Chinese Academy of Sciences,

China

Jiaying Liu Peking University, China Wankou Yang Southeast University, China

Lianfa Bai Nanjing University of Science and Technology, China

International Liaison Chairs

Jingyi Yu ShanghaiTech University, China

Shiguang Shan Institute of Computing Technology, Chinese Academy

of Sciences, China

Local Coordination Chairs

Wei Fang JiangSu Association of Artificial Intelligence, China Jinhui Tang Nanjing University of Science and Technology, China

Publication Chairs

Risheng Liu Dalian University of Technology, China

Zhen Cui Nanjing University of Science and Technology, China

Tutorial Chairs

Gang Pan Zhejiang University, China

Xiaotong Yuan Nanjing University of Information Science

and Technology, China

Workshop Chairs

Xiang Bai Huazhong University of Science and Technology,

China

Shanshan Zhang Nanjing University of Science and Technology, China

Organization

Special Issue Chairs

Jiwen Lu Tsinghua University, China Weishi Zheng Sun Yat-sen University, China

Sponsorship Chairs

Lianwen Jin South China University of Technology, China Jinfeng Yang Civil Aviation University of China, China

Ming-Ming Cheng Nankai University, China

Chen Gong Nanjing University of Science and Technology, China

Demo Chairs

Zechao Li

Nanjing University of Science and Technology, China

Nanjing University of Science and Technology, China

Competition Chairs

Wangmeng Zuo Harbin Institute of Technology, China

Jin Xie Nanjing University of Science and Technology, China

Wei Jia Hefei University of Technology, China

PhD Forum Chairs

Tianzhu Zhang University of Science and Technology of China, China

Guangcan Liu Nanjing University of Information Science

and Technology, China

Web Chair

Zhichao Lian Nanjing University of Science and Technology, China

Finance Chair

Jianjun Qian Nanjing University of Science and Technology, China

Registration Chairs

Guangyu Li

Weili Guo

Nanjing University of Science and Technology, China

Nanjing University of Science and Technology, China

Area Chairs

Zhen Cui Nanjing University of Science and Technology, China Yuming Fang Jiangxi University of Finance and Economics, China

Chen Gong Nanjing University of Science and Technology, China

Yahong Han Tianjin University, China

Ran He Institute of Automation, Chinese Academy of Sciences,

China

Qinghua Hu Tianjin University, China

Hua Huang Beijing Institute of Technology, China Na Lei Dalian University of Technology, China Haojie Li Dalian University of Technology, China

Zhichao Lian Nanjing University of Science and Technology, China

Liang Lin

Zhouchen Lin

Jian Lu

Liqiang Nie

Wanli Ouyang

Sun Yat-Sen University, China

Peking University, China

Shenzhen University, China

Shandong University, China

The University of Sydney, China

Jinshan Pan Nanjing University of Science and Technology, China

Xi Peng Sichuan University, China

Nong Sang Huazhong University of Science and Technology,

China

Hanli Wang Tongji University, China Hanzi Wang Xiamen University, China

Jingdong Wang Microsoft, China

Jianxin Wu

Nannan Wang Xidian University, China

Ruiping Wang Institute of Computing Technology, Chinese Academy

of Sciences, China Nanjing University, China

Jinjian Wu Xidian University, China

Lifang Wu Beijing University of Technology, China

Gui-Song Xia Wuhan University, China

Yong Xia Northwestern Polytechnical University, China

Jin Xie Nanjing University of Science and Technology, China

Jufeng Yang Nankai University, China Wankou Yang Southeast University, China

Yang Yang University of Electronic Science and Technology

of China, China

Xiaotong Yuan Nanjing University of Information Science and

Technology, China

Huaxiang Zhang Shandong Normal University, China

Lijun Zhang Nanjing University, China

Shanshan Zhang Nanjing University of Science and Technology, China

Wangmeng Zuo Harbin Institute of Technology, China

Contents – Part I

Computer	Vision	and .	Appl	ication
----------	--------	-------	------	---------

Medical CT Image Super-Resolution via Cyclic Feature Concentration Network	3
Generative Landmark Guided Face Inpainting	14
Multi-granularity Multimodal Feature Interaction for Referring Image Segmentation	27
Hyperspectral Image Denoising Based on Graph-Structured Low Rank and Non-local Constraint	40
Automatic Tooth Segmentation and 3D Reconstruction from Panoramic and Lateral Radiographs	53
Blind Super-Resolution with Kernel-Aware Feature Refinement Ziwei Wu, Yao Lu, Gongping Li, Shunzhou Wang, Xuebo Wang, and Zijian Wang	65
Semi-supervised Learning to Remove Fences from a Single Image	79
Confidence-Aware Adversarial Learning for Self-supervised Semantic Matching	91
Multi-scale Dense Object Detection in Remote Sensing Imagery Based on Keypoints	104
Ship Detection in SAR Images Based on Region Growing and Multi-scale Saliency	117
Hybrid Dilated Convolution Network Using Attentive Kernels for Real-Time Semantic Segmentation	129

Damage Sensitive and Original Restoration Driven Thanka Mural Innainting	14
Mural Inpainting	14
SEGM: A Novel Semantic Evidential Grid Map by Fusing Multiple Sensors	15
FF-GAN: Feature Fusion GAN for Monocular Depth Estimation	16
GCVNet: Geometry Constrained Voting Network to Estimate 3D Pose for Fine-Grained Object Categories	18
Estimated Exposure Guided Reconstruction Model for Low-Light Image Enhancement	19
A Novel CNN Architecture for Real-Time Point Cloud Recognition in Road Environment	20
Lightweight Image Super-resolution with Local Attention Enhancement Yunchu Yang, Xiumei Wang, Xinbo Gao, and Zheng Hui	21
Hyperspectral Image Restoration for Non-additive Noise	23
A SARS-CoV-2 Microscopic Image Dataset with Ground Truth Images and Visual Features	24
Image Super-Resolution via Deep Feature Recalibration Network	25
Semantic Ground Plane Constraint in Visual SLAM for Indoor Scenes Rong Wang, Wenzhong Zha, Xiangrui Meng, Fanle Meng, Yuhang Wu, Jianjun Ge, and Dongbing Gu	26
Blind Quality Assessment Method to Evaluate Cloud Removal Performance of Aerial Image	28

3D Human Body Shape and Pose Estimation from Depth Image.....

Ting Zhu, Siyu Xia, Zhangxing Bian, and Changsheng Lu

Lei Liu, Kangkan Wang, and Jian Yang

410

422

Global Context Enhanced Multi-modal Fusion for Referring Image Segmentation	43
Jianhua Yang, Yan Huang, Linjiang Huang, Yunbo Wang, Zhanyu Ma, and Liang Wang	73
Underwater Enhancement Model via Reverse Dark Channel Prior Yue Shen, Haoran Zhao, Xin Sun, Yu Zhang, and Junyu Dong	44
Underwater Image Processing by an Adversarial Network with Feedback Control	46
Inception Parallel Attention Network for Small Object Detection in Remote	
Sensing Images	46
Multi-human Parsing with Pose and Boundary Guidance	48
M2E-Net: Multiscale Morphological Enhancement Network for Retinal Vessel Segmentation	49
DUDA: Deep Unsupervised Domain Adaptation Learning for Multi-sequence Cardiac MR Image Segmentation	50
Learning from Rankings with Multi-level Features for No-Reference Image Quality Assessment	51
Reversible Data Hiding Based on Prediction-Error-Ordering	52
Aggregating Spatio-temporal Context for Video Object Segmentation Yu Tao, Jian-Fang Hu, and Wei-Shi Zheng	53
Position and Orientation Detection of Insulators in Arbitrary Direction Based on YOLOv3	55
R-PFN: Towards Precise Object Detection by Recurrent Pyramidal Feature Fusion	5 6

Image Super-Resolution Based on Non-local Convolutional Neural Network	577
VH3D-LSFM: Video-Based Human 3D Pose Estimation with Long-Term and Short-Term Pose Fusion Mechanism	589
Unregistered Hyperspectral and Multispectral Image Fusion with Synchronous Nonnegative Matrix Factorization	602
Cloud Detection Algorithm Using Advanced Fully Convolutional Neural Networks in FY3D-MERSI Imagery	615
Multi-layer Pointpillars: Multi-layer Feature Abstraction for Object Detection from Point Cloud	626
Building Detection via Complementary Convolutional Features of Remote Sensing Images. Zeshan Lu, Kun Liu, Yongwei Zhang, Zhen Liu, Jiwen Dong, Qingjie Liu, and Tao Xu	638
Hyperspectral Image Super-Resolution via Self-projected Smooth Prior Yuanyang Bu, Yongqiang Zhao, and Jonathan Cheung-Wai Chan	648
3D Point Cloud Segmentation for Complex Structure Based on PointSIFT Zeyuan Li, Jianzong Wang, Xiaoyang Qu, and Jing Xiao	660
Completely Blind Image Quality Assessment with Visual Saliency Modulated Multi-feature Collaboration	671
Blood Flow Velocity Detection of Nailfold Microcirculation Based on Spatiotemporal Analysis	681
Background Cleaning and Direction Weight in Salient Object Detection Xiaodong Wang and Xiaoming Huang	696
A Robust Automatic Method for Removing Projective Distortion of Photovoltaic Modules from Close Shot Images	707

xvi Contents - Part I

Subset Ratio Dynamic Selection for Consistency Enhancement Evaluation Kaixun Wang, Hao Liu, Gang Shen, and Tingting Shi	720
An Attention Enhanced Graph Convolutional Network	
for Semantic Segmentation	734
Variational Regularized Single Image Dehazing	746
Author Index	759

Contents – Part II

Pattern	Recognition	and	Application

Assessing Action Quality via Attentive Spatio-Temporal Convolutional Networks	3
Axial Data Modeling with Collapsed Nonparametric Watson Mixture Models and Its Application to Depth Image Analysis	17
Diagonal Symmetric Pattern Based Illumination Invariant Measure for Severe Illumination Variations	29
Multi-level Temporal Pyramid Network for Action Detection	41
Anchor-Free One-Stage Online Multi-object Tracking Zongwei Zhou, Yangxi Li, Jin Gao, Junliang Xing, Liang Li, and Weiming Hu	55
Multi-view and Multi-label Method with Three-Way Decision-Based	
Clustering	69
Grouping and Recurrent Feature Encoding Based Multi-task Learning for Pedestrian Attribute Recognition	81
Collaborative Classification for Woodland Data Using Similar	
Multi-concentrated Network	95
Multi-classifier Guided Discriminative Siamese Tracking Network Yi Zhu and Baojie Fan	102
Noise Resistant Focal Loss for Object Detection	114
Global-Local Mutual Guided Learning for Person Re-identification Junheng Chen, Xiao Luan, and Weisheng Li	126

Handwritten Style Recognition for Chinese Characters on HCL2020 Dataset	138
Peiyi Hu, Mengqiu Xu, Ming Wu, Guang Chen, and Chuang Zhang	150
Multimodal Image Retrieval Based on Eyes Hints and Facial Description Properties	151
Depth-Adaptive Discriminant Projection with Optimal Transport Peng Wan and Daoqiang Zhang	164
HOSENet: Higher-Order Semantic Enhancement for Few-Shot Object Detection	175
Multi-model Network for Fine-Grained Cross-Media Retrieval	187
Extraction of Spectral-Spatial 3-Dimensional Homogeneous Regions from Hyperspectral Images and Its Application to Fast Classification	200
Feature-Less Stitching of Cylindrical Cable for Surface Inspection of Cable-Stayed Bridges	208
Principal Semantic Feature Analysis with Covariance Attention Yuliang Chen, Yazhou Liu, Pongsak Lasang, and Quansen Sun	217
Hierarchical Fusion for Gender Recognition Based on Hand Images	230
Person Search via Anchor-Free Detection and Part-Based Group Feature Similarity Estimation	242
Adaptive Model Updating Correlation Filter Tracker with Feature Fusion Jingjing Shao, Lei Xiao, and Zhongyi Hu	255
A Deep Tracking and Segmentation Approach for Soccer Videos Visual Effects	266
Towards More Robust Detection for Small and Densely Arranged Ships	075
in SAR Image	278

Lei Pu, Xinxi Feng, Zhiqiang Hou, Wangsheng Yu, Yufei Zha,

and Zhiqiang Jiao

445

Shuoyan Lin, Jianxiong Tang, Zhanxiang Feng, and Jianhuang Lai	457
Hierarchical Representation Learning of Dynamic Brain Networks for Schizophrenia Diagnosis	470
Graph-Temporal LSTM Networks for Skeleton-Based Action Recognition Hongsheng Li, Guangming Zhu, Liang Zhang, Juan Song, and Peiyi Shen	480
Detection of High-Risk Depression Groups Based on Eye-Tracking Data Simeng Lu, Shen Huang, Yun Zhang, Xiujuan Zheng, Danmin Miao, Jiajun Wang, and Zheru Chi	492
Infrared Small Target Detection Based on Prior Constraint Network and Efficient Patch-Tensor Model	504
A Novel Unsupervised Hashing Method for Image Retrieval Based on K-Reciprocal Nearest Neighbors	518
Micro-Expression Recognition Using Micro-Variation Boosted Heat Areas Mingyue Zhang, Zhaoxin Huan, and Lin Shang	531
Fashion-Sketcher: A Model for Producing Fashion Sketches of Multiple Categories	544
Cross-Modality Person ReID with Maximum Intra-class Triplet Loss Xiaojiang Hu and Yue Zhou	557
Locally Consistent Constrained Concept Factorization with L_p Smoothness for Image Representation	569
Direction-Sensitivity Features Ensemble Network for Rotation-Invariant Face Detection	581
Branch Information Correction Network for Human Pose Estimation Qingzhan Ni, Chenxing Wang, and Feipeng Da	591
Automatic Detection of Cervical Cells Using Dense-Cascade R-CNN Lin Yi, Yajie Lei, Zhichen Fan, Yingting Zhou, Dan Chen, and Ran Liu	602

Feature Selection and Classification of Texture Images Based on Local Structure and Low-Rank Constraints	614
Efficient Human Pose Estimation with Depthwise Separable Convolution and Person Centroid Guided Joint Grouping	626
Discriminative Regions Erasing Strategy for Weakly-Supervised Temporal Action Localization	639
Joint Feature Learning Network for Visible-Infrared Person Re-identification	652
Pavement Crack Detection Using Attention U-Net with Multiple Sources Junfeng Wang, Fan Liu, Wenjie Yang, Guoyan Xu, and Zhang Tao	664
A Cooperative Tracker by Fusing Correlation Filter and Siamese Network Bin Zhou, Xin Liu, and Bineng Zhong	673
Author Index	687

Contents - Part II xxi

Contents – Part III

T .				•	
VIa	chir	1e l	ear	ning	F
1116		·	·cui	******	,

Federated Generative Adversarial Learning	3
Learning Diverse Features with Part-Level Resolution for Person Re-identification	16
Open Set Domain Adaptation with Entropy Minimization	29
An Adversarial Learned Trajectory Predictor with Knowledge-Rich Latent Variables	42
Top-Down Fusing Multi-level Contextual Features for Salient Object Detection	54
Path Aggregation and Dual Supervision Network for Scene Text Detection	66
Semantic Inpainting with Multi-dimensional Adversarial Network and Wasserstein Distance	78
Interpretable Neural Computation for Real-World Compositional Visual Question Answering	89
Attention-Based Network for Semantic Image Segmentation via Adversarial Learning	102
Efficient Single Shot Object Detector Towards More Accurate and Faster Prediction	115

Student Performance Prediction Based on Multi-view Network Embedding Jianian Li, Yanwei Yu, Yunhong Lu, and Peng Song	125
Hierarchical Matching and Reasoning for Action Localization via Language Query	137
Tianyu Li and Xinxiao Wu	
Semi-supervised Uncertain Linear Discriminant Analysis	149
Adaptive Attributed Network Embedding for Community Detection	161
Single-View 3D Shape Reconstruction with Learned Gradient Descent Guanglun Zhang and Lu Yang	173
Joint Self-expression with Adaptive Graph for Unsupervised	
Feature Selection	185
Fast Hyper-walk Gridded Convolution on Graph	197
UDenseNet: A Universal Dense Convolutional Network	
for Image Recognition	209
End-to-End Blurry Template Matching Method Based	
on Siamese Networks	222
Training Wide Residual Hashing from Scratch	234
H-AT: Hybrid Attention Transfer for Knowledge Distillation	249
Cross-Domain Disentangle Network for Image Manipulation Zhening Xing, Jinghuan Wen, and Huimin Ma	261
Multi-metric Joint Discrimination Network for Few-Shot Classification Wei Wang, Zhijie Wen, Liyan Ma, and Shihui Ying	273
LG-VTON: Fashion Landmark Meets Image-Based Virtual Try-On Zhenyu Xie, Jianhuang Lai, and Xiaohua Xie	286
Deep Dependency Network for Multi-label Text Classification	298

xxvi Contents - Part III

Clinical Pathway Optimal Scheduling Based on Hybrid Intelligent	
Optimization Algorithm	460
Xin Sun, Xiaohao Xie, Yingjie Zhang, and Jiaming Cui	
Gradient Analysis of Loss Function Based on System Balance	473
TeeRNN: A Three-Way RNN Through Both Time and Feature	
for Speech Separation	485
Author Index	495