# **Lecture Notes in Computer Science**

11258

Commenced Publication in 1973
Founding and Former Series Editors:
Gerhard Goos, Juris Hartmanis, and Jan van Leeuwen

#### **Editorial Board**

David Hutchison

Lancaster University, Lancaster, UK

Takeo Kanade

Carnegie Mellon University, Pittsburgh, PA, USA

Josef Kittler

University of Surrey, Guildford, UK

Jon M. Kleinberg

Cornell University, Ithaca, NY, USA

Friedemann Mattern

ETH Zurich, Zurich, Switzerland

John C. Mitchell

Stanford University, Stanford, CA, USA

Moni Naor

Weizmann Institute of Science, Rehovot, Israel

C. Pandu Rangan

Indian Institute of Technology Madras, Chennai, India

Bernhard Steffen

TU Dortmund University, Dortmund, Germany

Demetri Terzopoulos

University of California, Los Angeles, CA, USA

Doug Tygar

University of California, Berkeley, CA, USA

Gerhard Weikum

Max Planck Institute for Informatics, Saarbrücken, Germany

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

Jian-Huang Lai · Cheng-Lin Liu Xilin Chen · Jie Zhou · Tieniu Tan Nanning Zheng · Hongbin Zha (Eds.)

# Pattern Recognition and Computer Vision

First Chinese Conference, PRCV 2018 Guangzhou, China, November 23–26, 2018 Proceedings, Part III



Editors Jian-Huang Lai Sun Yat-sen University Guangzhou, China

Cheng-Lin Liu Institute of Automation Chinese Academy of Sciences Beijing, China

Xilin Chen Institute of Computing Technology Chinese Academy of Sciences Beijing, China

Jie Zhou Tsinghua University Beijing, China Tieniu Tan Institute of Automation Chinese Academy of Sciences Beijing, China

Nanning Zheng Xi'an Jiaotong University Xi'an, China

Hongbin Zha Peking University Beijing, China

ISSN 0302-9743 ISSN 1611-3349 (electronic) Lecture Notes in Computer Science ISBN 978-3-030-03337-8 ISBN 978-3-030-03338-5 (eBook) https://doi.org/10.1007/978-3-030-03338-5

Library of Congress Control Number: 2018959435

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

#### © Springer Nature Switzerland AG 2018

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, express 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 First Chinese Conference on Pattern Recognition and Computer Vision (PRCV 2018) held in Guangzhou, China!

PRCV emerged 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 2018 was hosted by Sun Yat-sen University. We received 397 full submissions. Each submission was reviewed by at least two reviewers selected from the Program Committee and other qualified researchers. Based on the reviewers' reports, 178 papers were finally accepted for presentation at the conference, including 24 oral and 154 posters. The acceptance rate is 45%. The proceedings of the PRCV 2018 are published by Springer.

We are grateful to the keynote speakers, Prof. David Forsyth from University of Illinois at Urbana-Champaign, Dr. Zhengyou Zhang from Tencent, Prof. Tamara Berg from University of North Carolina Chapel Hill, and Prof. Michael S. Brown from York University.

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

### VI Preface

We hope you find the proceedings enjoyable and fruitful reading.

September 2018

Tieniu Tan Nanning Zheng Hongbin Zha Jian-Huang Lai Cheng-Lin Liu Xilin Chen Jie Zhou

## **Organization**

## **Steering Chairs**

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

Hongbin Zha Peking University, China Jie Zhou Tsinghua University, China

Xilin Chen Institute of Computing Technology, Chinese Academy

of Sciences, China

Cheng-Lin Liu Institute of Automation, Chinese Academy of Sciences, China

Long Quan Hong Kong University of Science and Technology,

SAR China

Yong Rui Lenovo Group

#### **General Chairs**

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

Nanning Zheng Xi'an Jiaotong University, China

Hongbin Zha Peking University, China

## **Program Chairs**

Jian-Huang Lai Sun Yat-sen University, China

Cheng-Lin Liu Institute of Automation, Chinese Academy of Sciences, China

Xilin Chen Institute of Computing Technology, Chinese Academy

of Sciences, China

Jie Zhou Tsinghua University, China

## **Organizing Chairs**

Liang Wang Institute of Automation, Chinese Academy of Sciences, China

Wei-Shi Zheng Sun Yat-sen University, China

## **Publicity Chairs**

Huimin Ma Tsinghua University, China

Jian Yu Beijing Jiaotong University, China

Xin Geng Southeast University, China

#### **International Liaison Chairs**

Jingyi Yu ShanghaiTech University, China

Pong C. Yuen Hong Kong Baptist University, SAR China

#### **Publication Chairs**

Zhouchen Lin Peking University, China Zhenhua Guo Tsinghua University, China

#### **Tutorial Chairs**

Huchuan Lu Dalian University of Technology, China

Zhaoxiang Zhang Institute of Automation, Chinese Academy of Sciences, China

## **Workshop Chairs**

Yao Zhao Beijing Jiaotong University, China

Yanning Zhang Northwestern Polytechnical University, China

## **Sponsorship Chairs**

Tao Wang iQIYI Company, China

Jinfeng Yang Civil Aviation University of China, China

Liang Lin Sun Yat-sen University, China

#### Demo Chairs

Yunhong Wang Beihang University, China Junyong Zhu Sun Yat-sen University, China

## **Competition Chairs**

Xiaohua Xie Sun Yat-sen University, China Jiwen Lu Tsinghua University, China

#### Website Chairs

Ming-Ming Cheng Nankai University, China
Changdong Wang Sun Yat-sen University, China

#### Finance Chairs

Huicheng Zheng Sun Yat-sen University, China

Ruiping Wang Institute of Computing Technology, Chinese Academy

of Sciences, China

## **Program Committee**

Haizhou Ai Tsinghua University, China

Xiang Bai Huazhong University of Science and Technology, China

Xiaochun Cao Institute of Information Engineering, Chinese Academy

of Sciences, China

Hong Chang
Songcan Chen
Xilin Chen
Institute of Computing Technology, China
Chinese Academy of Sciences, China
Institute of Computing Technology, China

Hong Cheng University of Electronic Science and Technology of China,

China

Jian Cheng Chinese Academy of Sciences, China

Ming-Ming Cheng Nankai University, China

Yang Cong Chinese Academy of Science, China Dao-Qing Dai Sun Yat-sen University, China Junyu Dong Ocean University of China, China Yuchun Fang Shanghai University, China Jianjiang Feng Tsinghua University, China Shenghua Gao ShanghaiTech University, China Xinbo Gao Xidian University, China Xin Geng Southeast University, China Beijing Normal University, China Ping Guo

Huiguang He Institute of Automation, Chinese Academy of Sciences, China

Ran He National Laboratory of Pattern Recognition, China

Tsinghua University, China

Richang Hong Hefei University of Technology, China

Baogang Hu Institute of Automation, Chinese Academy of Sciences, China

Hua Huang Beijing Institute of Technology, China Kaizhu Huang Xi'an Jiaotong-Liverpool University, China

Rongrong Ji Xiamen University, China

Zhenhua Guo

Wei Jia Hefei University of Technology, China Yunde Jia Beijing Institute of Technology, China Feng Jiang Harbin Institute of Technology, China

Zhiguo Jiang Beihang University, China

Lianwen Jin South China University of Technology, China

Xiao-Yuan Jing Wuhan University, China

Xiangwei Kong Dalian University of Technology, China

Jian-Huang Lai Sun Yat-sen University, China

Hua Li Institute of Computing Technology, Chinese Academy

of Sciences, China

Peihua Li Dalian University of Technology, China

Shutao Li Hunan University, China Wu-Jun Li Nanjing University, China Xiu Li Tsinghua University, China

Xuelong Li Xi'an Institute of Optics and Precision Mechanics, Chinese

Academy of Sciences, China

Yongjie Li University of Electronic Science and Technology of China,

China

Zhouchen Lin Peking University, China

Cheng-Lin Liu Institute of Automation, Chinese Academy of Sciences, China

Huafeng Liu Zhejiang University, China Huaping Liu Tsinghua University, China

Qingshan Liu Nanjing University of Information Science and Technology,

China

Wenyin Liu Guangdong University of Technology, China

Wenyu Liu Huazhong University of Science and Technology, China

Yiguang Liu Sichuan University, China

Yue Liu Beijing Institute of Technology, China

Guoliang Lu Shandong University, China Jiwen Lu Tsinghua University, China

Yue Lu East China Normal University, China

Bin Luo Anhui University, China

Ke Lv Chinese Academy of Sciences, China

Huimin Ma Tsinghua University, China

Zhanyu Ma Beijing University of Posts and Telecommunications, China

Deyu Meng Xi'an Jiaotong University, China

Qiguang Miao Xidian University, China

Zhenjiang Miao Beijing Jiaotong University, China Weidong Min Nanchang University, China Bingbing Ni Shanghai Jiaotong University, China

Gang Pan Zhejiang University, China Yuxin Peng Peking University, China Jun Sang Chongqing University, China

Nong Sang Huazhong University of Science and Technology, China Shiguang Shan Institute of Computing Technology, Chinese Academy

of Sciences, China

Linlin Shen Shenzhen University, China Wei Shen Shanghai University, China Guangming Shi Xidian University, China

Fei Su Beijing University of Posts and Telecommunications, China

Jian Sun Xi'an Jiaotong University, China Jun Sun Fujitsu R&D Center Co., Ltd., China

Zhengxing Sun Nanjing University, China

Xiaoyang Tan Nanjing University of Aeronautics and Astronautics, China Jinhui Tang Nanjing University of Science and Technology, China

Jin Tang Anhui University, China

Yandong Tang Shenyang Institute of Automation, Chinese Academy

of Sciences, China

Chang-Dong Wang Sun Yat-sen University, China

Liang Wang National Laboratory of Pattern Recognition, China Ruiping Wang Institute of Computing Technology, Chinese Academy

of Sciences, China

Shengjin Wang Tsinghua University, China

Shuhui Wang Institute of Computing Technology, Chinese Academy

of Sciences, China

Tao Wang iQIYI Company, China

Yuanquan Wang Hebei University of Technology, China

Zengfu Wang University of Science and Technology of China, China

Shikui Wei Beijing Jiaotong University, China

Wei Wei Northwestern Polytechnical University, China

Jianxin Wu Nanjing University, China

Yihong Wu Institute of Automation, Chinese Academy of Sciences, China

Gui-Song Xia Wuhan University, China

Shiming Xiang Institute of Automation, Chinese Academy of Sciences, China

Xiaohua Xie Sun Yat-sen University, China

Yong Xu South China University of Technology, China

Zenglin Xu University of Electronic and Technology of China, China

Jianru Xue Xi'an Jiaotong University, China

Xiangyang Xue Fudan University, China Gongping Yang Shandong University, China

Jie Yang ShangHai JiaoTong University, China Jinfeng Yang Civil Aviation University of China, China

Jufeng Yang Nankai University, China

Qixiang Ye Chinese Academy of Sciences, China

Xinge You Huazhong University of Science and Technology, China

Jian Yin Sun Yat-sen University, China

Xu-Cheng Yin University of Science and Technology Beijing, China

Xianghua Ying Peking University, China

Jian Yu Beijing Jiaotong University, China Shiqi Yu Shenzhen University, China Bo Yuan Tsinghua University, China

Pong C. Yuen Hong Kong Baptist University, SAR China

Zheng-Jun Zha University of Science and Technology of China, China Daoqiang Zhang Nanjing University of Aeronautics and Astronautics, China

Guofeng Zhang
Junping Zhang
Min-Ling Zhang
Wei Zhang
Southeast University, China
Shandong University, China

Yanning Zhang Northwestern Polytechnical University, China

Zhaoxiang Zhang Institute of Automation, Chinese Academy of Sciences, China

Qijun Zhao Sichuan University, China
Huicheng Zheng Sun Yat-sen University, China
Wei-Shi Zheng Sun Yat-sen University, China
Wenming Zheng Southeast University, China
Jie Zhou Tsinghua University, China

Wangmeng Zuo Harbin Institute of Technology, China

# **Contents – Part III**

Document	Ana	lysis
----------	-----	-------

Chinese Painting Rendering by Adaptive Style Transfer	3
The Accurate Guidance for Image Caption Generation	15
Large-Scale Visible Watermark Detection and Removal with Deep Convolutional Networks	27
Learning to Generate Realistic Scene Chinese Character Images by  Multitask Coupled GAN	41
A Recognition Method of the Similarity Character for Uchen Script Tibetan Historical Document Based on DNN	52
Research on the Method of Tibetan Recognition Based on Component Location Information	63
Research on Text Line Segmentation of Historical Tibetan Documents Based on the Connected Component Analysis	74
Online Handwriting Tibetan Character Recognition  Based on Two-Dimensional Discriminant Locality Alignment  Zhengqi Cai and Weilan Wang	88
Complex Printed Uyghur Document Image Retrieval Based on Modified SURF Features	99
Deep Word Association: A Flexible Chinese Word Association Method with Iterative Attention Mechanism	112

## **Face Recognition and Analysis**

Face Recognition Based on Multi-view: Ensemble Learning	127
Conditional Face Synthesis for Data Augmentation	137
Face Image Illumination Processing Based on GAN with Dual Triplet Loss	150
Face Detection and Encryption for Privacy Preserving in Surveillance Video	162
Content-Aware Face Blending by Label Propagation	173
Facial Expression Recognition Based on Region-Wise Attention and Geometry Difference	183
Score-Guided Face Alignment Network Under Occlusions	195
Robust Face Detector with Fully Convolutional Networks	207
Nuclear Norm Based Superposed Collaborative Representation Classifier for Robust Face Recognition	219
Face Image Set Recognition Based on Bilinear Regression	233
Semi-supervised Learning of Deep Difference Features for Facial Expression Recognition	245
Feature Extraction and Selection	
Noise Level Estimation for Overcomplete Dictionary Learning Based on Tight Asymptotic Bounds	257
Perceptual Compressive Sensing	268

Contents – Part III	XV
Differential and Integral Invariants Under Möbius Transformation  He Zhang, Hanlin Mo, You Hao, Qi Li, and Hua Li	280
Automatic Classifier Selection Based on Classification Complexity Liping Deng, Wen-Sheng Chen, and Binbin Pan	292
Gradient-Based Representational Similarity Analysis with Searchlight for Analyzing fMRI Data	304
Feature Aggregation Tree: Capture Temporal Motion Information for Action Recognition in Videos	316
Adaptive Ensemble Probabilistic Matrix Approximation for Recommendation	328
A Deep Structure-Enforced Nonnegative Matrix Factorization for Data Representation	340
An Embedded Method for Feature Selection Using Kernel Parameter  Descent Support Vector Machine	351
Multimodal Joint Representation for User Interest Analysis on Content Curation Social Networks	363
LTSG: Latent Topical Skip-Gram for Mutually Improving Topic Model and Vector Representations	375
Improve the Spoofing Resistance of Multimodal Verification with Representation-Based Measures	388
Machine Learning	
Function-Guided Energy-Precision Optimization with Precision-Rate-Complexity Bivariate Models	403
Point Cloud Noise and Outlier Removal with Locally Adaptive Scale Zhenxing Mi and Wenbing Tao	415

Robust Multi-view Subspace Learning Through Structured Low-Rank  Matrix Recovery	427
Jiamiao Xu, Xinge You, Qi Zheng, Fangzhao Wang, and Peng Zhang	
An Online Learning Approach for Robust Motion Tracking in Liver Ultrasound Sequence	440
· ·	
Set-to-Set Distance Metric Learning on SPD Manifolds	452
Structure Fusion and Propagation for Zero-Shot Learning	465
A Hierarchical Cluster Validity Based Visual Tree Learning	
for Hierarchical Classification	478
Robust Shapelets Learning: Transform-Invariant Prototypes	491
A Co-training Approach for Multi-view Density Peak Clustering Yu Ling, Jinrong He, Silin Ren, Heng Pan, and Guoliang He	503
Boosting Sparsity-Induced Autoencoder: A Novel Sparse Feature Ensemble Learning for Image Classification	514
Matrix-Instance-Based One-Pass AUC Optimization	527
Piecewise Harmonic Image Restoration with High Order Variational Model	539
Dynamic Delay Based Cyclic Gradient Update Method for Distributed Training	550
Semi-supervised Dictionary Active Learning for Pattern Classification	560
Multi-feature Shared and Specific Representation for Pattern Classification Kanevin Ke and Mene Yang	573

Contents – Part	III XVII
Distillation of Random Projection Filter Bank for Time Series Classification	586
Jointly Sparse Reconstructed Regression Learning  Dongmei Mo, Zhihui Lai, and Heng Kong	597
Multi-scale Attributed Graph Kernel for Image Categorization Duo Hu, Qin Xu, Jin Tang, and Bin Luo	610
Author Index	623