Communications in Computer and Information Science

662

Commenced Publication in 2007 Founding and Former Series Editors: Alfredo Cuzzocrea, Dominik Ślęzak, and Xiaokang Yang

Editorial Board

Simone Diniz Junqueira Barbosa

Pontifical Catholic University of Rio de Janeiro (PUC-Rio), Rio de Janeiro. Brazil

Phoebe Chen

La Trobe University, Melbourne, Australia

Xiaoyong Du

Renmin University of China, Beijing, China

Joaquim Filipe

Polytechnic Institute of Setúbal, Setúbal, Portugal

Orhun Kara

TÜBİTAK BİLGEM and Middle East Technical University, Ankara, Turkey

Igor Kotenko

St. Petersburg Institute for Informatics and Automation of the Russian Academy of Sciences, St. Petersburg, Russia

Ting Liu

Harbin Institute of Technology (HIT), Harbin, China

Krishna M. Sivalingam

Indian Institute of Technology Madras, Chennai, India

Takashi Washio

Osaka University, Osaka, Japan

More information about this series at http://www.springer.com/series/7899

Tieniu Tan · Xuelong Li Xilin Chen · Jie Zhou Jian Yang · Hong Cheng (Eds.)

Pattern Recognition

7th Chinese Conference, CCPR 2016 Chengdu, China, November 5–7, 2016 Proceedings, Part I



Editors Tieniu Tan

Chinese Academy of Sciences Institute of Automation

Beijing China

Xuelong Li

Xi'an Institute of Optics and Precision Mechanics

Chinese Academy of Sciences

Xi'an China

Xilin Chen Chinese Academy of Sciences Institute of Computing Technology Beijing

China

Jie Zhou

Tsinghua University

Beijing China

Jian Yang

Nanjing University of Science

and Technology

Nanjing China

Hong Cheng

University of Electronic Science

and Technology Chengdu, Sichuan

China

ISSN 1865-0929 ISSN 1865-0937 (electronic)
Communications in Computer and Information Science
ISBN 978-981-10-3001-7 ISBN 978-981-10-3002-4 (eBook)
DOI 10.1007/978-981-10-3002-4

Library of Congress Control Number: 2016950420

© Springer Nature Singapore Pte Ltd. 2016

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.

Printed on acid-free paper

This Springer imprint is published by Springer Nature
The registered company is Springer Nature Singapore Pte Ltd.
The resistant of the state of the

The registered company address is: 152 Beach Road, #22-06/08 Gateway East, Singapore 189721, Singapore

Preface

Welcome to the proceedings of the 7th Chinese Conference on Pattern Recognition (CCPR 2016), which was held in Chengdu! Over the past decade, CCPR had been hosted by Beijing (2007, 2008, and 2012), Nanjing (2009), Chongqing (2010), and Changsha (2014) with great success. After the emergence of the Asian Conference on Pattern Recognition (ACPR) in 2011, CCPR and ACPR started being held on alternating years since 2012, making CCPR a biennial conference ever since.

Today, pattern recognition is applied in an increasing number of research domains such as autonomic understanding of vision, speech, language, and text. The recent innovative developments in big data, robotics, and multimodal interface have forced the area of pattern recognition to face both new opportunities and unprecedented challenges. Furthermore, like other flourishing new techniques, including deep learning and brain-like computation, we believe that pattern recognition will certainly exhibit greater-than-ever advances in the future. With the aim of promoting the research and technical innovation in relevant fields domestically and internationally, the fundamental objective of CCPR is defined as providing a premier forum for researchers and practitioners from academia, industry, and government to share their ideas, research results, and experiences. The selected papers included in the proceedings not only address challenging issues in various aspects of pattern recognition but also synthesize contributions from related disciplines that illuminate the state of the art.

This year, CCPR received 199 submissions, all of which are written in English. After a thorough reviewing process, 121 papers were selected for presentation as full papers, resulting in an acceptance rate of 60.53 %. An additional nine papers concerning emotion recognition were included. We are grateful to Prof. Mu-ming Poo from the Chinese Academy of Sciences, Prof. Mark S. Nixon from the University of Southampton, and Prof. Matthew Turk from the University of California for giving keynote speeches at CCPR 2016.

The high-quality program would not have been possible without the authors who chose CCPR 2016 as a venue for their publications. We are also very grateful to the members of Program Committee and Organizing Committee, who made a tremendous effort in soliciting and selecting research papers with a balance of high quality, new ideas, and new applications. We appreciate Springer for publishing these proceedings; and we are particularly thankful to Celine (Lanlan) Chang, Leonie Kunz, and Jane Li from Springer for their effort and patience in collecting and editing these proceedings.

We sincerely hope that you enjoy reading and benefit from the proceedings of CCPR 2016.

November 2016

Tieniu Tan Xuelong Li Xilin Chen Jie Zhou Jian Yang Hong Cheng

Organization

Steering Committee

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

Jian Yang Nanjing University of Science and Technology, China

Hongbin Zha Peking University, China

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

General Chairs

Tieniu Tan Institute of Automation, Chinese Academy of Sciences, China Xuelong Li Xi'an Institute of Optics and Precision Mechanics, Chinese

Academy of Sciences, China

Program Chairs

Xilin Chen Institute of Computing Technology, Chinese Academy of

Science, China

Jie Zhou Tsinghua University, China

Jian Yang Nanjing University of Science and Technology, China Hong Cheng University of Electronic Science and Technology of China,

China

Local Arrangements Chairs

Lu Yang University of Electronic Science and Technology of China,

China

Kai Liu Sichuan University, China

Lei Ma Southwest Jiaotong University, China

Workshop Chairs

Ce Zhu University of Electronic Science and Technology of China,

China

Lei Zhang Sichuan University, China

Publicity Chairs

Hua Huang Beijing Institute of Technology, China Xiao Wu Southwest Jiaotong University, China

Program Committee

Haizhou Ai Tsinghua University, China

Xiaochun Cao Institute of Information Engineering, Chinese Academy of

Sciences, China

Hong Chang Institute of Computing Technology, Chinese Academy of

Sciences, China

Xiaotang Chen Institute of Automation, Chinese Academy of Science, China

Yingke Chen
Badong Chen
Cunjian Chen
Xi'an Jiaotong University, China
West Virginia University, USA
Xuewen Chen
Wayne State University, USA
Italian Institute of Technology, Italy

Long Cheng Institute of Automation, Chinese Academy of Sciences, China Institute of Automation, Chinese Academy of Sciences, China

Rongxin Cui Northwestern Polytechnical University, China

Daoqing Dai Sun Yat-Sen University, China Cheng Deng Xidian University, China

Weihong Deng Beijing University of Posts and Telecommunications, China

Yongsheng Dong Chinese Academy of Sciences, China

Jing Dong National Laboratory of Pattern Recognition, China

Junyu Dong Ocean University of China, China

Leyuan Fang Hunan University, China

Jun Fang University of Electronic Science and Technology of China,

China

Yachuang Feng Xi'an Institute of Optics and Precision Mechanics, Chinese

Academy of Sciences, China

Jufu FengPeking University, ChinaJianjiang FengTsinghua University, ChinaShenghua GaoShanghaiTech University, ChinaXinbo GaoXidian University, China

Xinbo Gao
Xidian University, China
Yue Gao
Tsinghua University, China
Quanxue Gao
Xidian University, China
Yongxin Ge
Chongqing University, China
Xin Geng
Southeast University, China
Tsinghua University, China

Junwei Han Northwestern Polytechnical University, China

Hongsheng He The University of Tennessee, USA

Chenping Hou National University of Defense Technology, China

Jiangping Hu University of Electronic Science and Technology of China,

China

Dewen Hu National University of Defense Technology, China

Kaizhu Huang Xi'an Jiaotong-Liverpool University, China Qinghua Huang South China University of Technology, China

Kaiqi Huang Institute of Automation of the Chinese Academy of Sciences,

China

Rongrong Ji Xiamen University, China

Wei Jia Chinese Academy of Sciences, China

Jia Jia Tsinghua University, China

Dongmei Jiang Northwestern Polytechnical University, China Lianwen Jin South China University of Technology, China

Qin Jin Renmin University of China, China

Xin Jin Tsinghua University, China

Wenxiong Kang South China University of Technology, China

Jianhuang Lai Sun Yat-sen University, China Xirong Li Renmin University of China, China

Ya Li Institute of Automation, Chinese Academy of Sciences, China
Ming Li

SYSU CMU Joint Institute of Engineering Sun Vet son

Ming Li SYSU-CMU Joint Institute of Engineering, Sun Yat-sen

University, China

Xi Li Zhejiang University, China Wujun Li Nanjing University, China

Chun-Guang Li Beijing University of Posts and Telecommunications, China

Yanan Li
Jia Li
Jia Li
Beihang University, China
Yufeng Li
Zhouchen Lin
Liang Lin
Huaping Liu
Imperial College London, UK
Beihang University, China
Peking University, China
Sun Yat-Sen University, China
Tsinghua University, China

Xinwang Liu National University of Defense Technology, China

Qingshan Liu Nanjing University of Information Science and Technology,

China

Heng Liu Anhui University of Technology, China

Kang Liu Xi'an Institute of Optics and Precision Mechanics, Chinese

Academy of Sciences, China

Min Liu Hunan University, China

Chenglin Liu Institute of Automation, Chinese Academy of Sciences, China Dong Liu University of Science and Technology of China, China

Doing Liu University of Science and Technology of C

Wenju Liu Institute of Automation, China

Academy of Sciences, China Tsinghua University, China

Jiwen Lu Tsinghua University, China Guangming Lu Harbin Institute of Technology, China

Yue Lu East China Normal University, China Huchuan Lu Dalian University of Technology, China

Xiaoqiang Lu Xi'an Institute of Optics and Precision Mechanics, Chinese

Academy of Sciences, China

Bin Luo Anhui University, China

Siwei Lyu State University of New York, University at Albany, USA Zhanyu Ma Beijing University of Posts and Telecommunications, China

Yajie Miao Carnegie Mellon University, USA Zhenjiang Miao Beijing Jiaotong University, China

Jing Na University of Bristol, UK Feiping Nie University of Texas, USA Yanwei Pang Tianjin University, China

Shenzhen Institutes of Advanced Technology, Chinese Yu Qiao

Academy of Sciences, China

National University of Singapore, Singapore Hongliang Ren

Huazhong University of Science and Technology, China Nong Sang

Björn Schuller Imperial College London, UK

Shiguang Shan Institute of Computing Technology, Chinese Academy of

Sciences, China

Ninbo University, China Feng Shao Linlin Shen Shenzhen University, China

University of Chinese Academy of Sciences, China Li Su

Ning Sun Nankai University, China

Zhenan Sun Institute of Automation, Chinese Academy of Sciences, China

Fujitsu R&D Center Company Ltd., China Jun Sun

Xi'an Jiaotong University, China Jian Sun Tsinghua University, China Fuchun Sun

Nanjing University of Aeronautics and Astronautics, China Xiaoyang Tan Institute of Computing Technology, Chinese Academy of Sheng Tang

Sciences, China

Huajin Tang Sichuan University, China

Masayuki Tanimoto Nagoya Industrial Science Research Institute, Japan

Jianhua Tao Institute of Automation, Chinese Academy of Sciences, China Institute for Pattern Recognition and Artificial Intelligence, Wenbing Tao Huazhong University of Science and Technology, China

Northwestern Polytechnical University, China

Qi Wang Nanyang Technological University, Singapore Hongxing Wang

Qiao Wang Southeast University, China

Meng Wang Hefei University of Technology, China

Yunhong Wang Beihang University, China Xi'an Jiaotong University, China Jinjun Wang

University of Science and Technology of China, China Zengfu Wang

Liwei Wang Peking University, China Xiamen University, China Hanzi Wang

Institute of Computing Technology, Chinese Academy of Ruiping Wang

Sciences, China

National Laboratory of Pattern Recognition, Institute of Liang Wang

Automation of the Chinese Academy of Sciences, China

Xiangqian Wu Harbin Institute of Technology, China

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

Jianxin Wu Nanjing University, China Ying Wu Northwestern University, China

National Laboratory of Pattern Recognition, Institute of Shiming Xiang

Automation, Chinese Academy of Sciences, China

Tsinghua University, China Mingxing Xu

Zenglin Xu University of Electronic Science and Technology, China Yong Xu Harbin Institute of Technology, China Long Xu Chinese Academy of Sciences, China

Qianqian Xu Institute of Information Engineering of Chinese Academy of

Sciences, China

Hui Xue Southeast University, China

Haibin Yan Beijing University of Posts and Telecommunications, China Jinfeng Yang Tianjin Key Lab for Advanced Signal Processing, Civil

Aviation University of China, China

Chenguang Yang South China University of Technology, China

Meng Yang Shenzhen University, China Wankou Yang Southeast University, China Gongping Yang Shandong University, China Yujiu Yang Tsinhua University, China

Jucheng Yang Tianjin University of Science and Technology, China

Wenming Yang Tsinghua University, China

Mao Ye University of Electronic Science and Technology of China,

China

Ming Yin Guangdong University of Technology, China

Xucheng Yin

Zhou Yong

China University of Science and Technology Beijing, China

China University of Mining and Technology, China

Shenzhen Institute of Advanced Technology, Chinese

Academy of Sciences, China

Yuan Yuan Xi'an Institute of Optics and Precision Mechanics, Chinese

Academy of Sciences, China

Dechuan Zhan Nanjing University, China

Shishuai Zhang Guangxi Normal University, China

Zhaoxiang Zhang
Daoqiang Zhang
Tianzhu Zhang
Institute of Automation, Chinese Academy of Sciences, China
Nanjing University of Aeronautics and Astronautics, China
Institute of Automation, Chinese Academy of Sciences, China

Changshui Zhang Tsinghua University, China Minling Zhang Southeast University, China

Hongzhi Zhang Harbin Institute of Technology, China

Lijun Zhang Nanjing University, China
Lin Zhang Tongji University, China
Weishi Zheng Sun Yat-sen University, China
Wenming Zheng Southeast University, China

Ping Zhong National University of Defense Technology, China

Guoqiang Zhong
Xiuzhuang Zhou
Jie Zhou
Jun Zhu
Ocean University of China, China
Capital Normal University, China
Tsinghua University, China
Tsinghua University, China

Liansheng Zhuang University of Science and Technology of China, China

Yuexian Zou Peking University, China

Wangmeng Zuo Harbin Institute of Technology, China

Contents – Part I

Robotics

Constrained Spectral Clustering on Face Annotation System Jiajie Han, Jiani Hu, and Weihong Deng	3
Axial-Decoupled Indoor Positioning Based on Location Fingerprints Wei Yanhua, Zhou Yan, Wang Dongli, and Wang Xianbing	13
AdaUK-Means: An Ensemble Boosting Clustering Algorithm on Uncertain Objects	27
A Vehicle Trajectory Analysis Approach Based on the Rigid Constraints of Object in 3-D Space	42
Robust Features of Finger Regions Based Hand Gesture Recognition Using Kinect Sensor	53
Circular Object Detection in Polar Coordinates for 2D LIDAR Data Xianen Zhou, Yaonan Wang, Qing Zhu, and Zhiqiang Miao	65
Intensity Estimation of the Real-World Facial Expression	79
An Emotional Text-Driven 3D Visual Pronunciation System for Mandarin Chinese	93
Interactive Banknotes Recognition for the Visual Impaired With Wearable Assistive Devices	105
Spontaneous Smile Recognition for Interest Detection	119
Road Extraction Based on Direction Consistency Segmentation	131

Fingertip in the Eye: An Attention-Based Method for Real-Time Hand Tracking and Fingertip Detection in Egocentric Videos	145
Multiple-Classifiers Based Hand Gesture Recognition	155
Recognition of Social Touch Gestures Using 3D Convolutional Neural Networks	164
Object Property Identification Using Uncertain Robot Manipulator	174
Computer Vision	
Pose-Invariant Face Recognition Based on a Flexible Camera Calibration Xiaohu Shao, Cheng Cheng, Yanfei Liu, and Xiangdong Zhou	191
Pedestrian Detection Aided by Deep Learning Attributes Task	201
Crowd Collectiveness Measure via Path Integral Descriptor	211
Robust Face Frontalization in Unconstrained Images	225
Research on the Stability of Plantar Pressure Under Normal Walking Condition	234
Convolutional Neural Networks with Neural Cascade Classifier for Pedestrian Detection	243
Adaptive Multi-Metric Fusion for Person Re-identification	258
Face Detection Using Hierarchical Fully Convolutional Networks	268
Depth Supporting Semantic Segmentation via Deep Neural Markov Random Field	278
Omega-Shape Feature Learning for Robust Human Detection Pengfei Liu, Xue Zhou, and Shibin Cai	290

A Color Model Based Fire Flame Detection System	474
Robust Object Tracking Based on Collaborative Model via L2-Norm Minimization	486
Online Adaptive Multiple Appearances Model for Long-Term Tracking Shuo Tang, Longfei Zhang, Xiangwei Tan, Jiali Yan, and Gangyi Ding	501
Multi-stream Deep Networks for Person to Person Violence Detection in Videos	517
Basic Theory of Pattern Recognition	
1-Norm Projection Twin Support Vector Machine	535
Consistent Model Combination of Lasso via Regularization Path	551
Using Feature Correlation Measurement to Improve the Kernel Minimum Squared Error Algorithm	563
Robust Supervised Hashing	574
Joint Learning of Distance Metric and Kernel Classifier via Multiple Kernel Learning	586
Semi-supervised Sparse Subspace Clustering on Symmetric Positive Definite Manifolds	601
Combination of Multiple Classifier Using Feature Space Partitioning Xia Yingju, Hou Cuiqin, and Sun Jun	612
On Tightening the M-Best MAP Bounds	625
A Data Cleaning Method and Its Application for Earthen Site Data Monitored by WSN	638

Contents – Part I	XVII
Analysis of Convergence Properties for Gath-Geva Clustering Using Jacobian Matrix	650
Subspace Clustering by Capped l_1 Norm	663
Clique-Based Locally Consistent Latent Space Clustering for Community Detection	675
An Improved Self-adaptive Regularization Method for Mixed Multiplicative and Additive Noise Reduction	690
The GEPSVM Classifier Based on L1-Norm Distance Metric	703
Kernel Learning with Hilbert-Schmidt Independence Criterion	720
Key Course Selection in Academic Warning with Sparse Regression Min Yin, Xijiong Xie, and Shiliang Sun	731
The Necessary and Sufficient Conditions for the Existence of the Optimal Solution of Trace Ratio Problems	742
Robust Multi-label Feature Selection with Missing Labels	752
Fractional Orthogonal Fourier-Mellin Moments for Pattern Recognition Huaqing Zhang, Zongmin Li, and Yujie Liu	766
Author Index	779

Contents - Part II

Image	and	Video	Processing
-------	-----	-------	-------------------

Saliency Region Detection via Graph Model and Statistical Learning Ling Huang, Songguang Tang, Jiani Hu, and Weihong Deng	3
An Efficient Gabor Feature-Based Multi-task Joint Support Vector Machines Framework for Hyperspectral Image Classification	14
Single Image Haze Removal Based on Priori Image Geometry and Edge-Preserving Filtering	26
Semantic Segmentation with Modified Deep Residual Networks	42
A Quantum-Inspired Fuzzy Clustering for Solid Oxide Fuel Cell Anode Optical Microscope Images Segmentation	55
Document Image Super-Resolution Reconstruction Based on Clustering Learning and Kernel Regression	65
Image Fusion and Super-Resolution with Convolutional Neural Network Jinying Zhong, Bin Yang, Yuehua Li, Fei Zhong, and Zhongze Chen	78
Robust Segmentation for Video Captions with Complex Backgrounds Zong-Heng Xing, Fang Zhou, Shu Tian, and Xu-Cheng Yin	89
Single Low-Light Image Enhancement Using Luminance Map Juan Song, Liang Zhang, Peiyi Shen, Xilu Peng, and Guangming Zhu	101
Image Copy Detection Based on Convolutional Neural Networks Jing Zhang, Wenting Zhu, Bing Li, Weiming Hu, and Jinfeng Yang	111
Perceptual Loss with Fully Convolutional for Image Residual Denoising Tao Pan, Fu Zhongliang, Wang Lili, and Zhu Kai	122
Single Image Super Resolution Through Multi Extreme Learning Machine Regressor Fusion	133

Texture Removal	147
A Novel Texture Extraction Method for the Sedimentary Structures' Classification of Petroleum Imaging Logging	161
Rank Beauty	173
Robust Optic Disc Detection Based on Multi-features and Two-Stage Decision Strategy	182
Hierarchical Saliency Detection Under Foggy Weather Fusing Spectral Residual and Phase Spectrum	191
Hierarchical Image Matching Method Based on Free-Form Linear Features Xiaowei Chen, Haitao Guo, Chuan Zhao, Baoming Zhang, and Yuzhun Lin	202
Improved Saliency Optimization Based on Superpixel-Wised Objectness and Boundary Connectivity	218
A Dual-Based Adaptive Gradient Method for TV Image Denoising Yan Liao, Jialin Hua, and Wei Xue	229
Image Inpainting Based on Sparse Representation with Dictionary Pre-clustering	245
Efficient Image Retrieval via Feature Fusion and Adaptive Weighting Xiangbin Shi, Zhongqiang Guo, and Deyuan Zhang	259
The Effect of Quantization Setting for Image Denoising Methods: An Empirical Study	274
GPCA-SIFT: A New Local Feature Descriptor for Scene Image Classification	286

Speech and Language Low-Quality Character Recognition Based on Dictionary Learning 299 Haibin Liao, Li Li, Youbin Chen, and Ruolin Ruan A Unified Approach for Spatial and Angular Super-Resolution of Diffusion 312 Shi Yin, Xinge You, Weiyong Xue, Bo Li, Yue Zhao, Xiao-Yuan Jing, Patrick S.P. Wang, and Yuanyan Tang Dump Truck Recognition Based on SCPSR in Videos..... 325 Wenming Yang, Xiaoling Hu, Rigiang Gao, and Oingmin Liao Parallel Randomized Block Coordinate Descent for Neural Probabilistic 334 Xin Liu, Junchi Yan, Xiangfeng Wang, and Hongyuan Zha Multi-label Ranking with LSTM² for Document Classification 349 Yan Yan, Xu-Cheng Yin, Chun Yang, Bo-Wen Zhang, and Hong-Wei Hao 364 Wang Fan, Zhao Qiyang, Liu Qingjie, and Yin Baolin 379 Song-Lu Chen, Chun Yang, Chao Zhu, and Xu-Cheng Yin Local Connectedness Constraint and Contrast Normalization Based 392 Mengxue Liu, Qi Yu, Jie Yang, Yu Qiao, and Xun Xu Aurora Sequences Classification and Aurora Events Detection Based 404 Baibai Xu, Changhong Chen, Zongliang Gan, and Bin Liu Source Printer Authentication for Printed Documents Based 416 Changjun Jin, Haibin Liao, and Youbin Chen Applying Batch Normalization to Hybrid NN-HMM Model For Speech Recognition..... 427 Hongjian Zhan, Guilin Chen, and Yue Lu Preprocessing Algorithm Research of Touchless Fingerprint Feature 436 Kejun Wang, Jinyi Jiang, Yi Cao, Xianglei Xing, and Rongyi Zhang

Violent Scene Detection Using Convolutional Neural Networks and Deep Audio Features	451
Random Walk Based Global Feature for Disease Gene Identification Lezhen Wei, Shuai Wu, Jian Zhang, and Yong Xu	464
Multi-stage Feature Extraction in Offline Handwritten Chinese Character Recognition	474
Multi-modal Brain Tumor Segmentation Based on Self-organizing Active Contour Model	486
A New Subcellular Localization Predictor for Human Proteins Considering the Correlation of Annotation Features and Protein Multi-localization	499
Biomedical Named Entity Recognition Based on Multistage Three-Way Decisions	513
Chinese Image Text Recognition with BLSTM-CTC: A Segmentation-Free Method	525
An Unsupervised Change Detection Approach for Remote Sensing Image Using SURF and SVM	537
Semi-supervised Learning of Bottleneck Feature for Music Genre Classification	552
Simultaneous Audio Source Localization and Microphone Placement Peng Luo, Jiwen Lu, and Jie Zhou	563
A Character-Based Method for License Plate Detection in Complex Scenes Dingyi Li and Zengfu Wang	576
Script Identification Based on HSV Features	588
Robust Principal Component Analysis Based Speaker Verification Under Additive Noise Conditions	598

Contents – Part II	XXIII
Recurrent Neural Network Based Language Model Adaptation for Accent Mandarin Speech	607
Emotion Recognition	
Audio-Video Based Multimodal Emotion Recognition Using SVMs and Deep Learning	621
Emotion Recognition in Videos via Fusing Multimodal Features	632
Feature Learning via Deep Belief Network for Chinese Speech Emotion Recognition	645
The University of Passau Open Emotion Recognition System for the Multimodal Emotion Challenge	652
MEC 2016: The Multimodal Emotion Recognition Challenge of CCPR 2016	667
Video Based Emotion Recognition Using CNN and BRNN Youyi Cai, Wenming Zheng, Tong Zhang, Qiang Li, Zhen Cui, and Jiayin Ye	679
Audio Visual Recognition of Spontaneous Emotions In-the-Wild Xiaohan Xia, Liyong Guo, Dongmei Jiang, Ercheng Pei, Le Yang, and Hichem Sahli	692
The SYSU System for CCPR 2016 Multimodal Emotion Recognition Challenge	707
Transfer Learning of Deep Neural Network for Speech Emotion Recognition	721
Author Index	731