Aurélio Campilho Mohamed Kamel (Eds.)

Image Analysis and Recognition

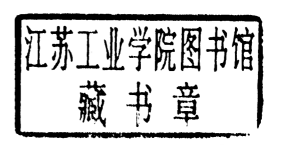
International Conference, ICIAR 2004 Porto, Portugal, September/October 2004 Proceedings, Part I

1 Part I



Image Analysis and Recognition

International Conference, ICIAR 2004 Porto, Portugal, September 29 - October 1, 2004 Proceedings, Part I





Volume Editors

Aurélio Campilho University of Porto Institute of Biomedical Engineering, Faculty of Engineering Rua Dr. Roberto Frias, s/n, Edif. I Poente, I 319 4200-465 Porto, Portugal E-mail: campilho@fe.up.pt

Mohamed Kamel
University of Waterloo
Department of Electrical and Computer Engineering
Waterloo, Ontario N2L 3G1, Canada
E-mail: mkamel@pami.uwaterloo.ca

Library of Congress Control Number: 2004112583

CR Subject Classification (1998): I.4, I.5, I.3, I.7.5

ISSN 0302-9743 ISBN 3-540-23223-0 Springer Berlin Heidelberg New York

This work is subject to copyright. All rights are reserved, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, re-use of illustrations, recitation, broadcasting, reproduction on microfilms or in any other way, and storage in data banks. Duplication of this publication or parts thereof is permitted only under the provisions of the German Copyright Law of September 9, 1965, in its current version, and permission for use must always be obtained from Springer. Violations are liable to prosecution under the German Copyright Law.

Springer is a part of Springer Science+Business Media

springeronline.com

© Springer-Verlag Berlin Heidelberg 2004 Printed in Germany

Typesetting: Camera-ready by author, data conversion by PTP-Berlin, Protago-TeX-Production GmbH Printed on acid-free paper SPIN: 11319733 06/3142 5 4 3 2 1 0

Preface

ICIAR 2004, the International Conference on Image Analysis and Recognition, was the first ICIAR conference, and was held in Porto, Portugal. ICIAR will be organized annually, and will alternate between Europe and North America. ICIAR 2005 will take place in Toronto, Ontario, Canada. The idea of offering these conferences came as a result of discussion between researchers in Portugal and Canada to encourage collaboration and exchange, mainly between these two countries, but also with the open participation of other countries, addressing recent advances in theory, methodology and applications.

The response to the call for papers for ICIAR 2004 was very positive. From 316 full papers submitted, 210 were accepted (97 oral presentations, and 113 posters). The review process was carried out by the Program Committee members and other reviewers; all are experts in various image analysis and recognition areas. Each paper was reviewed by at least two reviewing parties. The high quality of the papers in these proceedings is attributed first to the authors, and second to the quality of the reviews provided by the experts. We would like to thank the authors for responding to our call, and we wholeheartedly thank the reviewers for their excellent work in such a short amount of time. We are especially indebted to the Program Committee for their efforts that allowed us to set up this publication.

We were very pleased to be able to include in the conference, Prof. Murat Kunt from the Swiss Federal Institute of Technology, and Prof. Mário Figueiredo, of the Instituto Superior Técnico, in Portugal. These two world-renowned experts were a great addition to the conference and we would like to express our sincere gratitude to each of them for accepting our invitations.

We would also like to thank Prof. Ana Maria Mendonça and Prof. Luís Corte-Real for all their help in organizing this meeting; Khaled Hammouda, the web-master of the conference, for maintaining the Web pages, interacting with authors and preparing the proceedings; and Gabriela Afonso, for her administrative assistance. We also appreciate the help of the editorial staff from Springer for supporting this publication in the LNCS series.

Finally, we were very pleased to welcome all the participants to this conference. For those who did not attend, we hope this publication provides a brief view into the research presented at the conference, and we look forward to meeting you at the next ICIAR conference, to be held in Toronto, 2005.

ICIAR 2004 – International Conference on Image Analysis and Recognition

General Chair

Aurélio Campilho University of Porto, Portugal campilho@fe.up.pt

General Co-chair

Mohamed Kamel
University of Waterloo, Canada
mkamel@uwaterloo.ca

Local Chairs

Ana Maria Mendonça University of Porto, Portugal amendon@fe.up.pt Luís Corte-Real University of Porto, Portugal lreal@inescporto.pt

Webmaster

Khaled Hammouda University of Waterloo, Canada hammouda@pami.uwaterloo.ca

Supported by

Department of Electrical and Computer Engineering, Faculty of Engineering, University of Porto, Portugal

INEB – Instituto de Engenharia Biomédica

Pattern Analysis and Machine Intelligence Group, University of Waterloo, Canada

FCT Fundação para a Ciência e a Tecnologia

MINISTÉRIO DA CIÊNCIA E DO ENSINO SUPERIOR

Advisory and Program Committee

M. Ahmadi University of Windsor, Canada
M. Ahmed Wilfrid Laurier University, Canada
A. Amin University of New South Wales, Australia

O. Basir University of Waterloo, Canada

J. Bioucas Technical University of Lisbon, Portugal

M. Cheriet University of Quebec, Canada D. Clausi University of Waterloo, Canada L. Corte-Real University of Porto, Portugal

M. El-Sakka University of Western Ontario, Canada

P. Fieguth University of Waterloo, Canada

M. Ferretti University of Pavia, Italy

M. Figueiredo Technical University of Lisbon, Portugal A. Fred Technical University of Lisbon, Portugal

L. Guan Ryerson University, Canada E. Hancock University of York, UK

M. Kunt Swiss Federal Institute of Technology, Switzerland

E. Jerningan University of Waterloo, Canada

J. Marques Technical University of Lisbon, Portugal

A. Mendonça University of Porto, Portugal A. Padilha University of Porto, Portugal

F. Perales
 F. Pereira
 University of the Balearic Islands, Spain
 Technical University of Lisbon, Portugal

A. Pinho University of Aveiro, Portugal N. Peres de la Blanca University of Granada, Spain

P. Pina Technical University of Lisbon, Portugal

F. Pla University of Jaume I, Spain
 K. Plataniotis University of Toronto, Canada
 T. Rabie University of Toronto, Canada
 P. Scheunders University of Antwerp, Belgium
 M. Sid-Ahmed University of Windsor, Canada

W. Skarbek Warsaw University of Technology, Poland

H. Tizhoosh University of Waterloo, Canada

D. Vandermeulen Catholic University of Leuven, Belgium

M. Vento University of Salerno, Italy

R. Ward University of British Columbia, Canada D. Zhang Hong Kong Polytechnic, Hong Kong

Reviewers

M. Abasolo University of the Balearic Islands, Spain

A. Adegorite University of Waterloo, Canada N. Alajlan University of Waterloo, Canada H. Araújo University of Coimbra, Portugal

B. Ávila Universidade Federal de Pernambuco, Brazil

Z. Azimifar
 O. Badawy
 J. Batista
 University of Waterloo, Canada
 University of Coimbra, Portugal

A. Buchowicz Warsaw University of Technology, Poland
J. Caeiro Beja Polytechnical Institute, Portugal
L. Chen University of Waterloo, Canada

G. Corkidi National University of Mexico, Mexico

M. Correia University of Porto, Portugal

J. Costeira Technical University of Lisbon, Portugal

R. Dara

A. Dawoud

University of Waterloo, Canada

University of South Alabama, USA

University of the Algarve, Portugal

University of Waterloo, Canada

M. Hidalgo University of the Balearic Islands, Spain

J. Jiang University of Waterloo, Canada

J. Jorge Technical University of Lisbon, Portugal

A. Kong University of Waterloo, Canada M. Koprnicky University of Waterloo, Canada

R. Lins Universidade Federal de Pernambuco, Brazil

W. Mageed
B. Miners
A. Monteiro
J. Orchard
University of Waterloo, Canada
University of Porto, Portugal
University of Waterloo, Canada

M. Piedade Technical University of Lisbon, Portugal J. Pinto Technical University of Lisbon, Portugal M. Portells University of the Balearic Islands, Spain

A. Puga University of Porto, Portugal

W. Rakowski Białystok Technical University, Poland

B. Santos University of Aveiro, Portugal

J. Santos-Victor Technical University of Lisbon, Portugal G. Schaefer Nottingham Trent University, UK

J. Sequeira Laboratoire LSIS (UMR CNRS 6168), France

J. Silva University of Porto, Portugal

J. Sousa Technical University of Lisbon, Portugal
 L. Sousa Technical University of Lisbon, Portugal
 X. Varona University of the Balearic Islands, Spain

E. VrscayS. WesolkowskiUniversity of Waterloo, CanadaUniversity of Waterloo, Canada

L. Winger LSI Logic Canada Corporation, Canada

Table of Contents – Part I

Image Segmentation

Based on Charged Particles	1
Hierarchical Regions for Image Segmentation	g
Efficiently Segmenting Images with Dominant Sets	17
Color Image Segmentation Using Energy Minimization on a Quadtree Representation	25
Segmentation Using Saturation Thresholding and Its Application in Content-Based Retrieval of Images	33
A New Approach to Unsupervised Image Segmentation Based on Wavelet-Domain Hidden Markov Tree Models	41
Spatial Discriminant Function with Minimum Error Rate for Image Segmentation	49
Detecting Foreground Components in Grey Level Images for Shift Invariant and Topology Preserving Pyramids	57
Pulling, Pushing, and Grouping for Image Segmentation	65
Image Segmentation by a Robust Clustering Algorithm Using Gaussian Estimator Lei Wang, Hongbing Ji, Xinbo Gao	74
A Multistage Image Segmentation and Denoising Method – Based on the Mumford and Shah Variational Approach	82

A Multiresolution Threshold Selection Method Based on Training $J.R.$ Martinez-de Dios, A. Ollero	90
Segmentation Based Environment Modeling Using a Single Image	98
Unsupervised Color-Texture Segmentation	106
Image Processing and Analysis	
Hierarchical MCMC Sampling	114
Registration and Fusion of Blurred Images	122
A New Numerical Scheme for Anisotropic Diffusion	130
An Effective Detail Preserving Filter for Impulse Noise Removal	139
A Quantum-Inspired Genetic Algorithm for Multi-source Affine Image Registration Hichem Talbi, Mohamed Batouche, Amer Draa	147
Nonparametric Impulsive Noise Removal	155
BayesShrink Ridgelets for Image Denoising	163
Image Salt-Pepper Noise Elimination by Detecting Edges and Isolated Noise Points	171
Image De-noising via Overlapping Wavelet Atoms	179
Gradient Pile Up Algorithm for Edge Enhancement and Detection Leticia Guimarães, André Soares, Viviane Cordeiro, Altamiro Susin	187
Co-histogram and Image Degradation Evaluation	195

Table of Contents – Part I	XIII
MAP Signal Reconstruction with Non Regular Grids	204
Comparative Frameworks for Directional Primitive Extraction	212
Dynamic Content Adaptive Super-Resolution	220
Efficient Classification Method for Autonomous Driving Application	228
Image Analysis and Synthesis	
Parameterized Hierarchical Annealing for Scientific Models	236
Significance Test for Feature Subset Selection on Image Recognition	244
Image Recognition Applied to Robot Control Using Fuzzy Modeling	253
Large Display Interaction Using Video Avatar and Hand Gesture Recognition	261
Image and Video Coding	
Optimal Transform in Perceptually Uniform Color Space and Its Application in Image Coding	269
Lossless Compression of Color-Quantized Images Using Block-Based Palette Reordering	277
Fovea Based Coding for Video Streaming	285
Influence of Task and Scene Content on Subjective Video Quality Ying Zhong, Iain Richardson, Arash Sahraie, Peter McGeorge	295
Evaluation of Some Reordering Techniques for Image VQ Index Compression	302

Adaptive Methods for Motion Characterization and Segmentation of MPEG Compressed Frame Sequences	310
On the Automatic Creation of Customized Video Content	318
Shape and Matching	
Graph Pattern Spaces from Laplacian Spectral Polynomials	327
A Hierarchical Framework for Shape Recognition Using Articulated Shape Mixtures	335
A New Affine Invariant Fitting Algorithm for Algebraic Curves Sait Sener, Mustafa Unel	344
Graph Matching Using Manifold Embedding	352
A Matching Algorithm Based on Local Topologic Structure	360
2-D Shape Matching Using Asymmetric Wavelet-Based Dissimilarity Measure Ibrahim El Rube', Mohamed Kamel, Maher Ahmed	368
A Real-Time Image Stabilization System Based on Fourier-Mellin Transform	376
A Novel Shape Descriptor Based on Interrelation Quadruplet	384
An Efficient Representation of Hand Sketch Graphic Messages Using Recursive Bezier Curve Approximation	392
Contour Description Through Set Operations on Dynamic Reference Shapes	400
An Algorithm for Efficient and Exhaustive Template Matching Luigi Di Stefano, Stefano Mattoccia, Federico Tombari	408
Modelling of Overlapping Circular Objects Based on Level Set Approach	416

A Method for Dominant Points Detection and Matching 2D Object Identification	424
Image Description and Recognition	
Character Recognition Using Canonical Invariants	432
Finding Significant Points for a Handwritten Classification Task	440
The System for Handwritten Symbol and Signature Recognition Using FPGA Computing	447
Reconstruction of Order Parameters Based on Immunity Clonal Strategy for Image Classification Xiuli Ma, Licheng Jiao	45
Visual Object Recognition Through One-Class Learning	463
Semantic Image Analysis Based on the Representation of the Spatial Relations Between Objects in Images	471
Ridgelets Frame	479
Adaptive Curved Feature Detection Based on Ridgelet	487
Globally Stabilized 3L Curve Fitting Turker Sahin, Mustafa Unel	495
Learning an Information Theoretic Transform for Object Detection Jianzhong Fang, Guoping Qiu	503
Image Object Localization by AdaBoost Classifier	511
Cost and Information-Driven Algorithm Selection for Vision Systems Mauricio Marengoni, Allen Hanson, Shlomo Zilberstein, Edward Riseman	519

Gesture Recognition for Human-Robot Interaction Through a Knowledge Based Software Platform	530
Appearance-Based Object Detection in Space-Variant Images: A Multi-model Approach	538
3D Object Recognition from Appearance: PCA Versus ICA Approaches	547
A Stochastic Search Algorithm to Optimize an N-tuple Classifier by Selecting Its Inputs	556
Video Processing and Analysis	
A Multi-expert Approach for Shot Classification in News Videos	564
Motion-Compensated Wavelet Video Denoising	572
Alpha-Stable Noise Reduction in Video Sequences	580
Automatic Text Extraction in Digital Video Based on Motion Analysis	588
Fast Video Registration Method for Video Quality Assessment	597
Hidden Markov Model Based Events Detection in Soccer Video	605
3D Imaging	
Improving Height Recovery from a Single Image of a Face Using Local Shape Indicators	613
Recovery of Surface Height from Diffuse Polarisation	621

Vectorization-Free Reconstruction of 3D CAD Models from Paper Drawings	629
Plane Segmentation from Two Views in Reciprocal-Polar Image Space	638
Tracking of Points in a Calibrated and Noisy Image Sequence Domingo Mery, Felipe Ochoa, René Vidal	647
Multiresolution Approach to "Visual Pattern" Partitioning of 3D Images	655
Visual Cortex Frontend: Integrating Lines, Edges, Keypoints, and Disparity	664
Estimation of Directional and Ambient Illumination Parameters by Means of a Calibration Object	672
Environment Authentication Through 3D Structural Analysis	680
Camera Calibration Using Two Concentric Circles	688
Three-Dimensional Object Recognition Using a Modified Exoskeleton and Extended Hausdorff Distance Matching Algorithm	697
Recognition of 3D Object from One Image Based on Projective and Permutative Invariants	705
Wide Baseline Stereo Matching by Corner-Edge-Regions	713
Gradient Based Dense Stereo Matching	721
Image Retrieval and Indexing	
Accelerating Multimedia Search by Visual Features Grzegorz Galinski, Karol Wnukowicz, Władysław Skarbek	729
Semantic Browsing and Retrieval in Image Libraries	737

XVIII Table of Contents - Part I

Robust Shape Retrieval Using Maximum Likelihood Theory	745
A Novel Shape Feature for Image Classification and Retrieval	753
A Local Structure Matching Approach for Large Image Database Retrieval	761
People Action Recognition in Image Sequences Using a 3D Articulated Object	769
CVPIC Compressed Domain Image Retrieval by Colour and Shape Gerald Schaefer, Simon Lieutaud	778
Automating GIS Image Retrieval Based on MCM	787
Significant Perceptual Regions by Active-Nets	795
Improving the Boosted Correlogram	803
Distance Map Retrieval	811
Grass Field Segmentation, the First Step Toward Player Tracking, Deep Compression, and Content Based Football Image Retrieval	818
Spatio-temporal Primitive Extraction Using Hermite and Laguerre Filters for Early Vision Video Indexing	825
Non-parametric Performance Comparison in Pictorial Query by Content Systems	833
Morphology	
Hierarchical Watersheds with Inter-pixel Boundaries Luc Brun, Philippe Vautrot, Fernand Meyer	840
From Min Tree to Watershed Lake Tree: Theory and Implementation Xiaoqiang Huang, Mark Fisher, Yanong Zhu	848

Table of Contents – Part I	XIX
From Min Tree to Watershed Lake Tree: Evaluation	858
Optimizing Texture Primitives Description Based on Variography and Mathematical Morphology	866
Author Index	875

Table of Contents - Part II

Biomedical Applications

An Automated Multichannel Procedure

Topological Active Volumes for Segmentation

Carlos Vinhais, Aurélio Campilho

Region of Interest Based Prostate Tissue Characterization

S.S. Mohamed, M.M.A. Salama, M. Kamel, K. Rizkalla

A Level-Set Based Volumetric CT Segmentation Technique:

José Silvestre Silva, Beatriz Sousa Santos, Augusto Silva.

Robust Fitting of a Point Distribution Model of the Prostate

N. Barreira, M.G. Penedo

Joaquim Madeira

Fernando Arámbula Cosío

for cDNA Microarray Image Processing	1
A Modified Nearest Neighbor Method for Image Reconstruction in Fluorescence Microscopy	9
An Improved Clustering-Based Approach for DNA Microarray Image Segmentation	17
A Spatially Adaptive Filter Reducing Arc Stripe Noise for Sector Scan Medical Ultrasound Imaging	25
Fuzzy-Snake Segmentation of Anatomical Structures Applied to CT Images	33

Using Least Square Support Vector Machine LS-SVM

A Case Study with Pulmonary Air Bubbles

43

51

59

68

76