## **Lecture Notes in Computer Science**

10884

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

Alamin Mansouri · Abderrahim El Moataz Fathallah Nouboud · Driss Mammass (Eds.)

# Image and Signal Processing

8th International Conference, ICISP 2018 Cherbourg, France, July 2–4, 2018 Proceedings



Editors
Alamin Mansouri
Université de Bourgogne
Dijon
France

Abderrahim El Moataz Université de Caen Normandie Caen France Fathallah Nouboud Université du Québec à Trois-Rivières Trois-Rivieres, QC Canada

Driss Mammass Université Ibn Zohr Agadir Morocco

ISSN 0302-9743 ISSN 1611-3349 (electronic) Lecture Notes in Computer Science ISBN 978-3-319-94210-0 ISBN 978-3-319-94211-7 (eBook) https://doi.org/10.1007/978-3-319-94211-7

Library of Congress Control Number: 2018947322

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

#### © Springer International Publishing AG, part of Springer Nature 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.

Printed on acid-free paper

This Springer imprint is published by the registered company Springer International Publishing AG part of Springer Nature

The registered company address is: Gewerbestrasse 11, 6330 Cham, Switzerland

#### **Preface**

ICISP 2018, the International Conference on Image and Signal Processing, was the eighth ICISP conference, and was held in Cherbourg, France. Historically, ICISP is a conference resulting from the actions of researchers from Canada, France, and Morocco. Previous editions of ICISP were held in Cherbourg-Octeville (France, 2008 and 2014), in Trois-Rivières, Québec (Canada, 2010 and 2016), and in Agadir (Morocco, 2001, 2003, and 2012). ICISP 2018 was sponsored by EURASIP (European Association for Image and Signal Processing) and IAPR (International Association for Pattern Recognition).

The response to the call for papers for ICISP 2018 was encouraging. From 122 recorded submissions, 58 papers were finally accepted. The review process was carried out by the Program Committee members, who are all experts in various image and signal processing areas. An average of 2.2 reviews per paper were recorded. The 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 thank the reviewers for their excellent work.

For this edition, ICISP was pleased to host the International Symposium on Multispectral Color Science (MCS 2018) as a special track, as well as other special sessions: Digital Cultural Heritage (supported by the ANR - SUMUM) and Bipedical Signal, Image and Video processing.

We were very pleased to be able to include in the conference program keynote talks by world-renowned experts: Stanley Osher, (University of California Los Angeles, USA), Jean Ponce (Ecole Normale Supérieure, France), Pierre Vandergheynst (EPFL, Switzerland), Joachim Weickert (Saarland University, Germany), Livio De Luca (MAP-CNRS, France). For MCS 2018 Edoardo Provenzi (Math-Info, University of Bordeaux, France).

We would also like to thank the members of the local committee for their advice and help. We would like to thank Olivier Lézoray for his advice and all the material he provided to prepare these proceedings. The proceedings preparation was also eased thanks to the EasyChair platform.

We are also grateful to Springer's editorial staff 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 good view into the research presented at the conference, and we look forward to meeting you at the next edition of ICISP conference.

May 2018

Alamin Mansouri Abderrahim Elmoataz Fathallah Nouboud Driss Mammass

## **Organization**

#### General Chair

Abderrahim El Moataz University of Normandy, France

### **Program Committee Chair**

Alamin Mansouri University of Bourgogne, France

#### **Program Committee Co-chairs**

Driss Mammass University Ibn Zohr, Morocco

Fathallah Nouboud University of Québec at Trois-Rivières, Canada

## **Local Arrangements/Finance Chairs**

Abderrahim El Moataz University of Normandy, France Zakaria Lakhdari Académie de Caen, Cherbourg

#### Website Chair

Alamin Mansouri University of Bourgogne, France

#### **Proceedings Chair**

Alamin Mansouri University of Bourgogne, France

## **Program Committee**

Sebastiano Battiato

Jesus Angulo Centre de Morphologie Mathématique - Ecole des

Mines de Paris, France University of Catania, Italy University of Nevada, USA

Georgios Bebis University of Nevada, USA
Aissam Bekkari Laboratory IRF-SIC, France
Yannick Benezeth Université de Bourgogne, France

Yannick Berthoumieu Laboratoire IMS, France

Walter Blondel Centre de Recherche en Automatique de Nancy

(CRAN), France

Giuseppe Boccignone University of Milan, Italy

Saida Bouakaz LIRIS Universite Lyon 1, France

#### VIII Organization

Arnaud Boucher Université de Bourgogne, France

Sebastien Bougleux Normandie University, UNICAEN, ENSICAEN,

CNRS. France

El-Bay Bourennane University of Burgundy, France Stéphanie Bricq University of Burgundy, France Eryk Bunsch Wilanow Palace Museum

Pierre Buyssens IRISA Philippe Carré XLIM

Pierre Chainais LAGIS Lille/Inria SequeL, France

Alain Chalifour Université du Québec à Trois-Rivières, Canada Christophe Charrier Universite de Caen Basse Normandie, France

Dalila Chiadmi EMI

Alain Clément LARIS, Université d'Angers, France Jose Crespo Universidad Politécnica de Madrid, Spain

Meurie Cyril IFSTTAR-COSYS-LEOST Giulia Da Poian Emory University, USA

Ferdinand Deger Gjøvik University College, Norway

Yongsheng Dong Xi'an Institute of Optics and Precision Mechanics

of CAS, China

Julien Dubois Université de Bourgogne, France

Mohammed El Hassouni Mohammed V University in Rabat, Morocco

Jessica El Khoury Université de Bourgogne, France Adel Elmaghraby University of Louisville, USA

Abderrahim Elmoataz GREYC Universite de Caen Normandie

Abdel Ennaji Université de Rouen, France Francisco Escolano University of Alicante, Spain Christine University of Poitiers, France

Fernandez-Maloigne

July Galeano Instituto Tecnológico Metropolitano

J. Gilles .

Abel Gomes

University of Beira Interior, Portugal
Universidad Nacional de Colombia
Université de Bourgogne, France
Michael Greenspan
Université de Bourgogne, France
University, Canada
University, Canada
University, Canada
University of Strasbourg, CNRS, France
University of Strasbourg, CNRS, France

Rachid Harba University of Orleans, France
Jon Hardeberg Gjøvik University College, Norway
Markku Hauta-Kasari University of Eastern Finland
Aymeric Histace ETIS UMR CNRS 8051

Jérôme Idier IRCCyN-CNRS

Pierre-Marc Jodoin University of Sherbrooke, Canada

Romuald Jolivot .

Alexandre Krebs Université de Bourgogne, France Zakaria Lakhdari Université de Normandie, France

Denis Laurendeau Laval University

Steven Le Moan Massey University, New Zealand

François Lecellier Xlim Laboratory

Sébastien Lefèvre Université de Bretagne Sud, France

François Lozes University of Caen, France

Macaire Ludovic Lagis
Rastislav Lukac Foveon, Inc.

Richard Macwan

Université de Bourgogne, France

Anant Madabhushi Case Western Reserve University, USA

Amal Mahboubi GREYC UMR CNRS 6072
Driss Mammass Ibn Zohr University, Morocco
Alamin Mansouri Université de Bourgogne, France

Sanparith Marukatat NECTEC

Franck S. Marzani

Jean Meunier

Cyrille Migniot

Université de Bourgogne, France
University of Montreal, Canada
Université de Bourgogne, France

Max Mignotte .

Yoichi Miyake Tokyo Polytechnic University, Japan Pascal Monasse Imagine, LIGM, Universite Paris-Est

Frédéric Morain-Nicolier Centre de recherche en STIC Stéphane Nicolas Laboratoire LITIS EA 4108

Fathallah Nouboud UQTR

Jean-Marc Ogier University of La Rochelle, France

Aubreton Olivier Le2i

Yanwei Pang Tianjin University, China Jussi Parkkinen University of Eastern Finland

Marius Pedersen Norwegian University of Science and Technology,

Norway

Orlan Philipp University of Darmstadt, Germany

William Puech LIRMM - CNRS

Julien Rabin University of Caen Normandy, France

Alessandro Rizzi University of Milan, Italy

Eduardo Romero National University of Colombia Su Ruan Université de Rouen, France

Abdelhakim Saadane .

Gerald Schaefer Loughborough University, UK

Sophie Schüpp Université de Caen Normandie, France Robert Sitnik Warsaw University of Technology, Poland

Bogdan Smolka Silesian University of Technology

Vinh-Thong Ta LaBRI, France

Salvatore Tabbone Université de Lorraine, France

Xue-Cheng Tai .

Qian Tang Xidian University, China

Yi Tang Yunnan Minzu University, China

Jean-Philippe Thiran Ecole Polytechnique Fédérale de Lausanne,

Switzerland

#### X Organization

Jean-Baptiste Thomas Norwegian University of Science and Technology,

Norway

Alain Tremeau Laboratoire Hubert Curien

David Tschumperlé CNRS, France

Norimichi Tsumura Chiba University, Japan Florence Tupin Telecom ParisTech, France

Richard Wilson

Djemel Ziou Sherbrooke University, Canada

# Contents

Image	and	Video	<b>Processing</b>	and	Ap	plications

An Image Processing Method Based on Features Selection for Crop Plants and Weeds Discrimination Using RGB Images	3
Benchmarking Saliency Detection Methods on Multimodal Image Data Hanan Anzid, Gaetan Le Goic, Aissam Bekkari, Alamin Mansouri, and Driss Mammass	11
Human Dendritic Cells Segmentation Based on K-Means and Active Contour	19
Image Denoising Using Collaborative Patch-Based and Local Methods Vittoria Bruni and Domenico Vitulano	28
Spatially Constrained Mixture Model with Feature Selection for Image and Video Segmentation	36
Invariant Digital Image Watermarking Scheme in the Projected-Frequency Domain	45
Image Segmentation and Object Extraction for Automatic Diatoms Classification	55
An Adaptive Block-Based Histogram Packing for Improving the Compression Performance of JPEG-LS for Images with Sparse and Locally Sparse Histograms	63
Automatic Camera Selection in the Context of Basketball Game  Florent Lefèvre, Vincent Bombardier, Patrick Charpentier, Nicolas Krommenacker, and Bertrand Petat	72

An Objective Evaluation of Edge Detection Methods Based on Oriented Half Kernels	80
Ordinal Learning with Vector Space Based Binary Predicates and Its Application to Tahitian Pearls' Luster Automatic Assessment	90
Separability Index-Based Feature Selection and a Two-Tier Classifier for Improving Diagnostic Performance in Bearings	99
Number of Useful Components in Gaussian Mixture Models for Patch-Based Image Denoising	108
Automatic Video Editing: Original Tracking Method Applied to Basketball Players in Video Sequences	117
<b>Document Image Processing</b>	
Review: Automatic Image Annotation for Semantic Image Retrieval	129
Graph-Based Text Modeling: Considering Mathematical Semantic Linking to Improve the Indexation of Arabic Documents	138
Automatic Anonymization of Printed-Text Document Images	145
A Fuzzy Radial Basis Model for Arabic Documents Classification	153
Instruments and Signal Processing	
A Novel Approach to String Instrument Recognition	165

Contents	XIII
Efficient Implementation of Updating MCU Using the Firmware on the Air	176
Robust Non Parametric CFAR Detector in Compound Gaussian Clutter in the Presence of Thermal Noise and Interfering Targets	186
Mitigation of Target Tracking Errors and sUAS Response Using Multi Sensor Data Fusion	194
Multi-Pinhole Based X-Ray Fluorescence Computed Tomography:  A Comparison with Single Pinhole Case	205
Computer Vision	
Multi-view Iterative Random Projections on Big Data Clustering Safa Bettoumi, Chiraz Jlassi, and Najet Arous	215
Visual Scene Reconstruction Using a Bayesian Learning Framework  Sami Bourouis, Nizar Bouguila, Yexing Li, and Muhammad Azam	225
Salient Spin Images: A Descriptor for 3D Object Recognition Jihad H'roura, Michaël Roy, Alamin Mansouri, Driss Mammass, Patrick Juillion, Ali Bouzit, and Patrice Méniel	233
Analysis of Camera Pose Estimation Using 2D Scene Features for Augmented Reality Applications	243
Semantic Segmentation of Indoor-Scene RGB-D Images Based on Iterative Contraction and Merging	252
ML, Deep Learning and Their Applications	
Convolutional Feature Learning and CNN Based HMM for Arabic Handwriting Recognition	265
Underwater Live Fish Recognition by Deep Learning	275

Claudia Companioni-Brito, Mohamed Elawady, Sule Yildirim, and Jon Yngve Hardeberg	284
Pipeline Fault Diagnosis Using Wavelet Entropy and Ensemble Deep Neural Technique	292
Image Classification in the Frequency Domain with Neural Networks and Absolute Value DCT	301
Adaptive Batch Extraction for Hyperspectral Image Classification Based on Convolutional Neural Network	310
Region-Based Convolutional Networks for End-to-End Detection of Agricultural Mushrooms	319
Time Series Classification with Shallow Learning Shepard Interpolation  Neural Networks	329
Visual Tracking Using Multi-layer CNN Features Based Discriminant Correlation Filters with Foreground Mask	339
Mathematical Imaging and Vision	
PDEs on Graphs for Image Reconstruction on Positron Emission Tomography	351
Digital Image Processing with Quantum Approaches	360
The Nonlocal <i>p</i> -Laplacian Evolution Problem on Graphs: The Continuum Limit	370
Fourth Order Nonlinear Diffusion Filters for Multiplicative	
Noise Removal	378

Cont	ents	ΧV
A Nonlocal Model for Image Restoration with Gamma Distributed  Multiplicative Noise		386
Variable Exponent Nonlocal Model with Weaker Norm in the Fidelity Term for Image Restoration		397
Digital Cultural Heritage Imaging via Osmosis Filtering		407
Biometric, Affective and Biomedical imaging		
Geometrical Local Image Descriptors for Palmprint Recognition Bilal Attallah, Youssef Chahir, and Amina Serir		419
Designing Efficient Spoof Detection Scheme for Face Biometric Maryam Eskandari and Omid Sharifi		427
Affective Computing: Using Covariance Descriptors for Facial Expression Recognition		435
Detecting Morphed Face Images Using Facial Landmarks		444
Convolutional Neural-Adaptive Networks for Melanoma Recognition . <i>Ibtissam Bakkouri and Karim Afdel</i>		453
Gradual Domain Adaptation for Segmenting Whole Slide Images Showi Pathological Variability		461
Multispectral and Colour Science		
Ink Bleed-Through Removal of Historical Manuscripts Based on Hyperspectral Imaging		473
Colorimetric Screening of the Haze Model Limits  Jessica El Khoury, Jean-Baptiste Thomas, and Alamin Mansouri		481
Spectral Image Enhancement for the Visualization of Dental Lesions  Pauli Fält, Joni Hyttinen, Laure Fauch, Anni Riepponen, Arja Kulladand Markku Hauta-Kasari		490

## XVI Contents

Contrast Enhancement of Dental Lesions by Light Source Optimisation  Joni Hyttinen, Pauli Fält, Laure Fauch, Anni Riepponen, Arja Kullaa, and Markku Hauta-Kasari	499
Target Preserving Hyperspectral Image Compression Using Weighted PCA and JPEG2000	508
Towards Highlight Based Illuminant Estimation in Multispectral Images Haris Ahmad Khan, Jean-Baptiste Thomas, and Jon Yngve Hardeberg	517
Visualization Technique for Change of Edema Condition by Volume  Measurement Using Depth Camera	526
Analysis of Melanin Pigment Changes in Long Terms for Face of Various Ages: A Case Study on the UV Care Frequency	534
Author Index	545