PROCEEDINGS OF SPIE

15th International Symposium on Medical Information Processing and Analysis

Eduardo Romero Natasha Lepore Jorge Brieva Editors

6–8 November 2019 Medellín, Colombia

Organized by SIPAIM Foundation Instituto Tecnológico Metropolitano (Colombia) Universidad Nacional de Colombia (Colombia)

Sponsored by SIPAIM Foundation Instituto Tecnológico Metropolitano (Colombia) Universidad Nacional de Colombia (Colombia)

Endorsed by MICCAI—The Medical Image Computing and Computer Assisted Intervention Society

Cosponsor and Publisher SPIE

Volume 11330

The papers in this volume were part of the technical conference cited on the cover and title page. Papers were selected and subject to review by the editors and conference program committee. Some conference presentations may not be available for publication. Additional papers and presentation recordings may be available online in the SPIE Digital Library at SPIEDigitalLibrary.org.

The papers reflect the work and thoughts of the authors and are published herein as submitted. The publisher is not responsible for the validity of the information or for any outcomes resulting from reliance thereon.

Please use the following format to cite material from these proceedings:

Author(s), "Title of Paper," in 15th International Symposium on Medical Information Processing and Analysis, edited by Eduardo Romero, Natasha Lepore, Jorge Brieva, Proceedings of SPIE Vol. 11330 (SPIE, Bellingham, WA, 2020) Seven-digit Article CID Number.

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510634275

ISBN: 9781510634282 (electronic)

Published by

SPIE

P.O. Box 10, Bellingham, Washington 98227-0010 USA Telephone +1 360 676 3290 (Pacific Time)· Fax +1 360 647 1445

SPIE.org

Copyright © 2020, Society of Photo-Optical Instrumentation Engineers.

Copying of material in this book for internal or personal use, or for the internal or personal use of specific clients, beyond the fair use provisions granted by the U.S. Copyright Law is authorized by SPIE subject to payment of copying fees. The Transactional Reporting Service base fee for this volume is \$21.00 per article (or portion thereof), which should be paid directly to the Copyright Clearance Center (CCC), 222 Rosewood Drive, Danvers, MA 01923. Payment may also be made electronically through CCC Online at copyright.com. Other copying for republication, resale, advertising or promotion, or any form of systematic or multiple reproduction of any material in this book is prohibited except with permission in writing from the publisher. The CCC fee code is 0277-786X/20/\$21.00.

Printed in the United States of America by Curran Associates, Inc., under license from SPIE.

Publication of record for individual papers is online in the SPIE Digital Library.



Paper Numbering: Proceedings of SPIE follow an e-First publication model. A unique citation identifier (CID) number is assigned to each article at the time of publication. Utilization of CIDs allows articles to be fully citable as soon as they are published online, and connects the same identifier to all online and print versions of the publication. SPIE uses a seven-digit CID article numbering system structured as follows:

- The first five digits correspond to the SPIE volume number.
- The last two digits indicate publication order within the volume using a Base 36 numbering system employing both numerals and letters. These two-number sets start with 00, 01, 02, 03, 04, 05, 06, 07, 08, 09, 0A, 0B ... 0Z, followed by 10-1Z, 20-2Z, etc. The CID Number appears on each page of the manuscript.

Contents

vii	Authors
ix	Conference Committee
xiii	Introduction
	ULTRASOUND II
	OLIKASOUND II
11330 02	Feasibility of Nakagami parametric image for texture analysis [11330-6]
11330 03	Analysis and classification of lung tissue in ultrasound images for pneumonia detection [11330-48]
11330 04	A low-cost multi-modal medical imaging system with fringe projection profilometry and 3D freehand ultrasound [11330-49]
11330 05	Speckle noise reduction in echocardiography using a bank of filters based on oriented structuring elements [11330-57]
	DIGITAL PATHOLOGY I
11330 06	Histopathology color image processing in prostate carcinoma [11330-16]
11330 07	Cell density features from histopathological images to differentiate non-small cell lung cancer subtypes [11330-17]
11330 08	Nuclear density analysis in microscopic images for the characterization of retinal geographic atrophy [11330-11]
11330 09	Differentiating clear cell renal cell carcinoma from oncocytoma using curvelet transform analysis of multiphase CT: preliminary study [11330-1]
11330 0A	An exploratory study of one-shot learning using Siamese convolutional neural network for histopathology image classification in breast cancer from few data examples [11330-56]
	BODY IMAGING I
11330 OB	Adaptive frequency saliency model based on convolutional neural networks: a case study for prostate cancer MRI [11330-36]

11330 OC	A K ^{trans} deep characterization to measure clinical significance regions on prostate cancer [11330-44]
11330 0D	An inception deep architecture to differentiate close-related Gleason prostate cancer scores [11330-66]
11330 OE	An empirical study on global bone age assessment [11330-18]
11330 OF	Precise human pose estimation based on two-dimensional images for kinematic analysis [11330-24]
	BRAIN AND OCULAR IMAGING
11330 0G	Learning to segment brain tumors [11330-31]
11330 OH	Morphometric Gaussian process for landmarking on grey matter tetrahedral models [11330-23]
11330 OI	Enhancing DW images spatial resolution using correlated gradient information [11330-26]
11330 OJ	Hypothalamus fully automatic segmentation from MR images using a U-Net based architecture [11330-40]
11330 OK	A lightweight deep learning model for mobile eye fundus image quality assessment [11330-67]
	BRAIN IMAGING
11330 OL	Radiomics-based differentiation of pleomorphic adenomas and Warthin tumors of salivary glands [11330-68]
11330 OM	Sulci characterization to predict progression from mild cognitive impairment to Alzheimer's
	disease [11330-5]
11330 ON	disease [11330-5] Long-term neuroanatomical effects of germ cell tumors after cranial radiation therapy [11330-70]
11330 0N 11330 0O	Long-term neuroanatomical effects of germ cell tumors after cranial radiation therapy
	Long-term neuroanatomical effects of germ cell tumors after cranial radiation therapy [11330-70] Characterizing local brain aging patterns in healthy subjects in structural magnetic resonance
	Long-term neuroanatomical effects of germ cell tumors after cranial radiation therapy [11330-70] Characterizing local brain aging patterns in healthy subjects in structural magnetic resonance
	Long-term neuroanatomical effects of germ cell tumors after cranial radiation therapy [11330-70] Characterizing local brain aging patterns in healthy subjects in structural magnetic resonance images [11330-32]

11330 OR	Dynamic low-frequency fluctuations of resting brain in attention deficit hyperactivity disorder [11330-45]
11330 OS	Hidden Markov model-based heartbeat detector using different transformations of ECG and ABP signals [11330-58]
	ULTRASOUND I
11330 OT	A regularized quantitative ultrasound method for simultaneous calculation of backscatter and attenuation coefficients [11330-19]
11330 OU	A novel portable device for crawling waves sonoelastography: experimental study [11330-22]
11330 OV	Validation of high-frequency ultrasound crawling waves sonoelastography [11330-46]
	DIGITAL PATHOLOGY II
11330 OW	Analysis of cutaneous leishmaniasis hyperspectral images by means of an inverse modeling procedure [11330-13]
11330 OX	Slope-chain-code-based characterization of Trypanosoma cruzi in blood smear images [11330-10]
11330 OY	Supervised learning for semantic segmentation of human spermatozoa [11330-21]
	MOTION AND GAIT ANALYSIS
11330 OZ	Retraining random forest algorithm for lower limb prosthesis tracking using an RGB-D camera [11330-25]
11330 10	Characterizing the gait dynamic by estimating Lyapunov exponents on gait kinematic trajectories in Parkinson's disease [11330-33]
11330 11	Biomechanical influence of a cane as an assistive device for a drop foot patient [11330-41]
11330 12	Biomechanical evaluation of a plantar orthosis for a Linear Morphea patient [11330-53]
11330 13	Discriminating cerebral palsy by quantifying ocular motion [11330-34]

E-HEALTH 11330 14 Modeling of motion artifacts on PPG signals for heart-monitoring using wearable devices [11330-7] 11330 15 Organizational behavior: psychophysiology assessment of leadership and management in team work and conflict resolution [11330-62] Towards a machine learning-based approach to forecasting Dengue virus outbreaks in 11330 16 Colombian cities: a case-study: Medellin, Antioquia [11330-63] **BODY IMAGING II** 11330 17 Automatic polyp localization by low level superpixel features [11330-38] Melanoma detection on dermoscopic images using superpixels segmentation and shape-11330 18 **based features** [11330-54] 11330 19 Design of a multilayer neural network for the classification of skin ulcers' hyperspectral images: a proof of concept [11330-14] 11330 1A Automatic segmentation of the left ventricle myocardium by a multi-view deformable model [11330-37] 11330 1B A novel method for the design of convolutional gray-level templates for the automatic detection of coronary arteries [11330-27] 11330 1C Inter-hemispheric asymmetry patterns in the ADHD brain: a neuroimaging replication study [11330-61]