

PROCEEDINGS OF SPIE

17th International Symposium on Medical Information Processing and Analysis

Eduardo Romero
Eduardo Tavares Costa
Jorge Brieva
Leticia Rittner
Marius George Linguraru
Natasha Lepore
Editors

17–19 November 2021
Campinas, Brazil

Organized by
SIPAIM Foundation (Columbia)
Simpósio de Instrumentação e Imagens Médicas (SIIM)

Sponsored by
Instituto Eldorado (Brazil) · UNINTER (Brazil) · Canon Medical do Brasil · Voxel Healthcare (United States)
FAPESP (Brazil) · ProEC UNICAMP (Brazil) · SIPAIM Foundation (Columbia)

Endorsed by
MICCAI, The Medical Image Computing and Computer Assisted Intervention Society (United States)
SBEB, Brazilian Society of Biomedical Engineering · BRAINN, Brazilian Institute of Neuroscience and
Neurotechnology · UNICAMP, University of Campinas (Brazil)

Cosponsored by
SPIE

Published by
SPIE

Volume 12088

Proceedings of SPIE 0277-786X, V. 12088

SPIE is an international society advancing an interdisciplinary approach to the science and application of light.

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 SPIDigitalLibrary.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 *17th International Symposium on Medical Information Processing and Analysis*, edited by Eduardo Romero, Eduardo Tavares Costa, Jorge Brieva, Leticia Rittner, Marius George Linguraru, Natasha Lepore, Proc. of SPIE 12088, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510650527

ISBN: 9781510650534 (electronic)

Published by

SPIE

P.O. Box 10, Bellingham, Washington 98227-0010 USA

Telephone +1 360 676 3290 (Pacific Time)

SPIE.org

Copyright © 2021 Society of Photo-Optical Instrumentation Engineers (SPIE).

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 fees. To obtain permission to use and share articles in this volume, visit Copyright Clearance Center 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.

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.

**SPIE. DIGITAL
LIBRARY**

SPIDigitalLibrary.org

Paper Numbering: A unique citation identifier (CID) number is assigned to each article in the Proceedings of SPIE 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

BIOSIGNALS

- 12088 02 **Entropy of motor unit activity and surface electromyogram in an isometric force task** [12088-46]
- 12088 03 **A non-contact SpO₂ estimation using a video magnification technique** [12088-21]
- 12088 04 **Gait analysis: determining heel-strike and toe-off events** [12088-9]
- 12088 05 **Characterizing Parkinson's disease from gait dynamics using chaos descriptors** [12088-71]
- 12088 06 **A recurrent approach for predicting Parkinson stage from multimodal videos** [12088-58]

BODY IMAGING I

- 12088 07 **Method for compressing DICOM images with bit-normalization and video CODECs** [12088-10]
- 12088 08 **Segmentation and reconstruction of the lung in CT affected by COVID-19 using deep learning and adaptive convex hull** [12088-56]
- 12088 09 **Multitasking segmentation of lung and COVID-19 findings in CT scans using modified EfficientDet, UNet and MobileNetV3 models** [12088-18]
- 12088 0A **Global and local interpretation of black-box machine learning models to determine prognostic factors from early COVID-19 data** [12088-7]
- 12088 0B **Evolution of conditional-GANs for the synthesis of chest x-ray images** [12088-50]
- 12088 0C **Numbering permanent and deciduous teeth via deep instance segmentation in panoramic x-rays** [12088-33]

BODY IMAGING II

- 12088 0D **Framework for automatic segmentation of breast cancer using lightweight convolutional neural networks** [12088-5]
- 12088 0E **Analysis of breast lesions segmentation by watershed with variation of structuring elements** [12088-39]
- 12088 0F **Breast lesion segmentation and characterization using the Small Tumor-Aware Network (STAN) and 2D/3D shape descriptors in ultrasound images** [12088-26]

- 12088 OG **Combined multi-protocols qMRI for thigh muscle analysis: a preliminary study** [12088-3]
- 12088 OH **Motion artifact reduction in abdominal MRIs using generative adversarial networks with perceptual similarity loss** [12088-13]

BRAIN IMAGING I

- 12088 OI **White matter connectivity alterations in patients with MRI negative temporal lobe epilepsy using hippocampus specific tractography** [12088-82]
- 12088 OJ **Altered hippocampal morphometry in infants born very preterm** [12088-38]
- 12088 OK **Diffusion MRI metrics and their relation to dementia severity: effects of harmonization approaches** [12088-79]
- 12088 OL **Alzheimer's disease classification accuracy is improved by MRI harmonization based on attention-guided generative adversarial networks** [12088-24]
- 12088 OM **Mining relations between neuropsychological data to characterize Alzheimer's disease** [12088-63]

BRAIN IMAGING II

- 12088 ON **Volumetric segmentation of the corpus callosum: training a deep learning model on diffusion MRI** [12088-37]
- 12088 OO **Predicting Tau accumulation in cerebral cortex with multivariate MRI morphometry measurements, sparse coding, and correntropy** [12088-81]
- 12088 OP **Unmixing tissue compartments via deep learning T1-T2-relaxation correlation imaging** [12088-6]
- 12088 OQ **Geodesic ray-tracing in white matter fiber crossing region using decomposition of 4th order tensor** [12088-20]
- 12088 OR **PET-MRI analysis to identify metabolic changes during Parkinson's disease** [12088-67]

DEEP LEARNING

- 12088 OS **Using deep image prior to assist variational selective segmentation deep learning algorithms** [12088-34]
- 12088 OT **A deep learning model for classification of diabetic retinopathy in eye fundus images based on retinal lesion detection** [12088-74]

- 12088 0U **Supervised domain adaptation approach on heterogenous, multi-center MR imaging datasets** [12088-14]
- 12088 0V **Monitoring and evaluation of people in indoors and outdoors using deep learning** [12088-78]
- 12088 0W **3D convolutional neural networks for classification of Alzheimer's and Parkinson's disease with T1-weighted brain MRI** [12088-62]

DIGITAL PATHOLOGY

- 12088 0X **Processing multi-expert annotations in digital pathology: a study of the Gleason 2019 challenge** [12088-4]
- 12088 0Y **A supervised subtype differentiation learning for building invariant features of non-small cell lung cancer in a latent space of a variational autoencoder** [12088-43]
- 12088 0Z **Toward unbounded open-set recognition to say "I don't know" for glomerular multi-lesion classification** [12088-51]
- 12088 10 **Detecting micro-metastases in the sentinel lymph node by characterizing micro-environments** [12088-52]
- 12088 11 **Effect of a diffractive grid applied to laryngeal images with squamous cell carcinoma tumor** [12088-45]

E-HEALTH AND AI I

- 12088 12 **Healthgate: microservices integration platform in health domain** [12088-40]
- 12088 13 **Leveraging sEMG gesture recognition training on edge devices** [12088-23]
- 12088 14 **Secure neuroimaging analysis using federated learning with homomorphic encryption** [12088-44]
- 12088 15 **Secure medical image encryption approach based on Langton's ant and jigsaw transform** [12088-59]
- 12088 16 **A flexible AI pipeline for medical imaging in a radiology workflow** [12088-22]

E-HEALTH AND AI II

- 12088 17 **Pain assessment of individuals with Parkinson's disease** [12088-61]
- 12088 18 **Application of conditional GAN models in optic disc/optic cup segmentation of retinal fundus images** [12088-32]

- 12088 19 **Bone quality classification in DXA images using pyradiomics and machine learning** [12088-15]
- 12088 1A **Automatic evaluation of human oocyte developmental potential from microscopy images**
[12088-2]
- 12088 1B **Clustering of derivative and integrative p-wave features for Bayès Syndrome detection**
[12088-73]

HEART

- 12088 1C **Full multi resolution active shape model for left ventricle segmentation** [12088-41]
- 12088 1D **Exploring the left ventricular chamber dynamics in echocardiography images** [12088-66]
- 12088 1E **Unsupervised classification of dimension-reduced principal component scores from persistent atrial fibrillation electrograms** [12088-28]
- 12088 1F **A multidirectional electrical stimulator with two isolated channels** [12088-17]
- 12088 1G **How cold waves influence LDL cholesterol levels? A regional study for Campinas, São Paulo, Brazil** [12088-35]

ULTRASOUND

- 12088 1H **A quantitative and qualitative study of ultrasound imaging methods** [12088-64]
- 12088 1I **Modelling and implementation of an ultrasound beamformer system based on DSP builder**
[12088-16]
- 12088 1J **Modelling and simulation of an ultrasound reception beamforming using Xilinx model composer** [12088-57]
- 12088 1K **Numerical simulation of transcranial focused ultrasound based on head CT images** [12088-11]
- 12088 1L **Differentiating between stable and progressive carotid atherosclerotic plaques from in-vivo ultrasound images using texture descriptors** [12088-12]