15th International Joint Conference on Biomedical Engineering Systems and Technologies (BIOSTEC 2022)

Volume 2: BIOIMAGING

Online 9 - 11 February 2022

Editors:

Denis Gracanin Ana Fred Hugo Gamboa

ISBN: 978-1-7138-5304-6

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright $\ \bigcirc \ (2022)$ by SCITEPRESS – Science and Technology Publications, Lda. All rights reserved.

Printed with permission by Curran Associates, Inc. (2022)

For permission requests, please contact SCITEPRESS – Science and Technology Publications, Lda. at the address below.

SCITEPRESS – Science and Technology Publications, Lda. Avenida de S. Francisco Xavier, Lote 7 Cv. C, 2900-616 Setúbal, Portugal

Phone: +351 265 520 185 Fax: +351 265520 186

info@scitepress.org

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: 845-758-0400

Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com

CONTENTS

INVITED SPEAKERS

KEY	ZNO'	ГF	Spi	7 1	KI	T D S

Wirewalking over Two Medical AI Chasms: Results and Open Problems in Making "Valid AI" Also Useful in Medical Practice Federico Cabitza	5
On Trust and Trustworthiness of Interpretable AI Methods for Decision Support in Radiology <i>Katja Bühler</i>	7
Value-based Healthcare: Contributions from Biomedical Engineering Ana Rita Londral	ç
PAPERS	
FULL PAPERS	
A Multiple-instance Learning Approach for the Assessment of Gallbladder Vascularity from Laparoscopic Images Constantinos Loukas, Athanasios Gazis and Dimitrios Schizas	15
Robust Teeth Detection in 3D Dental Scans by Automated Multi-view Landmarking Tibor Kubík and Michal Španěl	24
Neural Network PET Reconstruction using Scattered Data in Energy-dependent Sinograms Gabrielle Fontaine, Peter Lindstrom and Stephen Pistorius	35
Rendering Medical Images using WebAssembly Sébastien Jodogne	43
Classifying Diabetic Retinopathy using CNN and Machine Learning Chaymaa Lahmar and Ali Idri	52
Automatic Label Detection in Chest Radiography Images João Pedrosa, Guilherme Aresta, Carlos Ferreira, Ana Maria Mendonça and Aurélio Campilho	63
Classifying Alzheimer's Disease using MRIs and Transcriptomic Data Lucia Maddalena, Ilaria Granata, Maurizio Giordano, Mario Manzo, Mario Rosario Guarracino and Alzheimer's Disease Neuroimaging Initiative (ADNI)	70
Detection of Microcalcifications in Digital Breast Tomosynthesis using Faster R-CNN and 3D Volume Rendering Ana M. Mota. Matthew J. Clarkson, Pedro Almeida and Nuno Matela	80

SHORT PAPERS

U-Net based Semantic Segmentation of Kidney and Kidney Tumours of CT Images Benjamin Bracke and Klaus Brinker	93
Random-walk Segmentation of Nuclei in Fluorescence Microscopic Images with Automatic Seed Detection Tabea Margareta Grace Pakull, Frederike Wirth and Klaus Brinker	103
Weakly Supervised Deep Learning-based Intracranial Hemorrhage Localization Jakub Nemcek, Tomas Vicar and Roman Jakubicek	111
Voronoi Diagrams and Perlin Noise for Simulation of Irregular Artefacts in Microscope Scans Atef Alreni, Galina Momcheva and Stoyan Pavlov	117
Vision Transformers for Brain Tumor Classification Eliott Simon and Alexia Briassouli	123
Improved MRI-based Pseudo-CT Synthesis via Segmentation Guided Attention Networks Gurbandurdy Dovletov, Duc Duy Pham, Josef Pauli, Marcel Gratz and Harald H. Quick	131
3D MRI Image Segmentation using 3D UNet Architectures: Technical Review Vijaya Kamble and Rohin Daruwala	141
Callus Thickness Determination Adjuvant to Tissue Oximetry Imaging Gennadi Saiko	147
Remote PPG Imaging by a Consumer-grade Camera under Rest and Elevation-invoked Physiological Stress Reveals Mayer Waves and Venous Outflow <i>Timothy Burton, Gennadi Saiko and Alexandre Douplik</i>	153
COVID-19 Diagnosis using Single-modality and Joint Fusion Deep Convolutional Neural Network Models Sara El-Ateif and Ali Idri	160
Multi Modality Medical Image Translation for Dicom Brain Images Ninad Anklesaria, Yashvi Malu, Dhyey Nikalwala, Urmi Pathak, Jinal Patel, Nirali Nanavati, Preethi Srinivasan and Arnav Bhavsar	168
Relevance-based Channel Selection for EEG Source Reconstruction: An Approach to Identify Low-density Channel Subsets Andres Soler, Eduardo Giraldo, Lars Lundheim and Marta Molinas	174
Unsupervised Image-to-Image Translation from MRI-based Simulated Images to Realistic Images Reflecting Specific Color Characteristics Naoya Wada and Masaya Kobayashi	184
Automatic Detection and Identification of Trichomonas Vaginalis from Fluorescence Microscopy Images Yongjian Yu and Jue Wang	190
AUTHOR INDEX	199