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

Volume 1: BIODEVICES

Online 9 - 11 February 2022

## **Editors:**

Ana Roque Ana Fred Hugo Gamboa

ISBN: 978-1-7138-5303-9

#### 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

KEYNOTE	SPEA	KERS

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	9
PAPERS	
FULL PAPERS	
Automatic Detection of Timed-up and Go Tests with IMU Sensor Data Franz Kroll, Sven Löffler, Ilja Becker and Petra Hofstedt	15
Incorporation of VOC-Selective Peptides in Gas Sensing Materials  Ana Rita Oliveira, Efthymia Ramou, Gonçalo D. G. Teixeira, Susana I. C. J. Palma and  Ana C. A. Roque	25
Experimental Security Analysis of Connected Pacemakers Guillaume Bour, Marie Elisabeth Gaup Moe and Ravishankar Borgaonkar	35
Personalized Hip Replacement: State of the Art and New Tools Proposals Isabel Moscol, William Solórzano-Requejo, Carlos Ojeda and Ciro Rodríguez	46
The Method and Apparatus for Peripheral Arterial Disease Treatment Alexey Sudarev and Evgeny Korotich	58
Automatic Segmentation of the Cervical Region in Colposcopic Images Paloma Cepeda Andrade and Sesh Commuri	66
A Mechatronics-twin Framework based on Stewart Platform for Effective Exploration of Operational Behaviors of Prosthetic Sockets with Amputees  Dejiu Chen, Suranjan Ram Ottikkutti and Kaveh Nazem Tahmasebi	74
Tele-tDCS: A Novel Tele-neuromodulation Framework using Internet of Medical Things Samuel S. D. Herring, M. A. Hannan Bin Azhar and Mohamed Sakel	84
Ortho-Monitorizer: A Portable Device to Monitor the Use of Upper Limb Orthoses - A Concept Proof Raquel Gonçalves, Carla Quintão, Ricardo Vigário and Cláudia Quaresma	94
paMELA - Photoacoustic Melanoma Detector Design for Real-Time Imaging of Melanin with 18 db SNR and 10 $\mu$ m Precision Elia Arturo Vallicelli, Giberto Chirico, Oliver Cosmi, Lorenzo Stevenazzi and Mattia Tambaro	102

### SHORT PAPERS

Machine Learning-based Approach for Stroke Classification using Electroencephalogram (EEG) Signals  Aktham Sawan, Mohammed Awad and Radwan Qasrawi	111
Development of Myoelectric Control Module for Prosthetic Hand with Artifact Removal during Sensory Electrical Stimulation Yashuo Yu, Chih-Hong Chou, Jie Zhang, Manzhao Hao and Ning Lan	118
Comparing Closed-loop Control of Drug Infusion using MPC and PID Tiro Setati, Willem Jacobus Perold, Pieter Rousseau Fourie and Daniel Withey	126
Brainy Home: A Virtual Smart Home and Wheelchair Control Application Powered by Brain Computer Interface Cihan Uyanik, Muhammad Ahmed Khan, Rig Das, John Paulin Hansen and Sadasivan Puthusserypady	134
Study of Polymers for the Implementation of an Axial Impeller with a Central Shaft in a Ventricular Assist Device <i>Johanna Muñoz-Pérez, Carlos Jiménez-Carballo, Gabriela Ortiz-León and Marta Vílchez-Monge</i>	142
Improved Method for Measuring the Pulse Wave Propagation Velocity for Palpable Arteries V. E. Antsiperov, M. V. Danilychev, G. K. Mansurov and E. R. Pavlyukova	149
pH and SpO <sub>2</sub> Miniaturized Sensors for Fetal Health Monitoring T. Nguyen, A. Bessiere, Q. Rousset, B. Journet, S. L'Horset, H. Takhedmit and G. Lissorgues	155
Innovative Methodology for the 3D Reconstruction of Body Geometries using Open-source Software <i>Javier Tuesta-Guzmán, William Solórzano-Requejo, Gustavo Grosso-Salazar, Carlos Ojeda and Andrés Díaz Lantada</i>	162
Novel Concept for a Mechanical Intraurethral Artificial Urinary Sphincter Alexander Preis, Johannes Treviranus, Elisabeth Benke, Sebastian Reitelshöfer and Jörg Franke	170
Android-based ECG Monitoring System for Atrial Fibrillation Detection using a BITalino <sup>®</sup> ECG Sensor Gabriel Saatkamp Lazaretti, João Paulo Teixeira, Eduardo Vinicius Kuhn and Pedro Henrique Borghi	177
Separation Microfluidic Devices Fabricated by Different Milling Processes Inês M. Gonçalves, Miguel Madureira, Inês Miranda, Helmut Schütte, Ana S. Moita, Graça Minas, Stefan Gassmann and Rui Lima	185
Fourier Ptychography Microscopy Resolution Improvement Employing Refocusing Arban Uka, Gent Imeraj, Bjorna Qesaraku and Besmir Shehu	191
Development of a Piezoelectric Micromachined Ultrasound Transducer using Microfabrication Technology for in Vitro Neuromodulation Ryo Furukawa and Takashi Tateno	196
Prototyping and Early Validation of an Integrated, Electrochemical and Mass Three-sensor Array for Dengue Detection  Ahmad Anwar Zainuddin, Mohd Afiq Mohd Asri, Cyril Guines, Muhammad Zahid Zabedi, Khin Maung Htay, Abdul Hakim Ab Rahim, Matthieu Chatras, Arnaud Pothier, Wing Cheung Mak and Anis Nurashikin Nordin	204

Method for Assessing Blood Flow in Segments of the Eye using Multichannel Rheoophthalmography Elena N. Iomdina, Nina Yu. Kushnarevich, Tatiana Yu. Larina, Petr V. Luzhnov, Anna A. Kiseleva and Elena P. Tarutta	212
Clinical Efficacy and Pathogenetic Substantiation of Adjuvant Extracorporeal Photochemotherapy in Pemphigus Vulgaris A. V. Molochkov, Yu. V. Molochkova, A. V. Kildyushevsky, O. V. Karzanov and M. G. Kartashova	217
Data Acquisition, Conditioning and Processing System for a Wearable-based Biostimulation Leonardo Sestrem, Raul Kaizer, João Gonçalves, Paulo Leitão, João Paulo Teixeira, José Lima, Tiago Franco and José Augusto Carvalho	223
A BCI-controlled Robot Assistant for Navigation and Object Manipulation in a VR Smart Home Environment Ethel Pruss, Jos Prinsen, Anita Vrins, Caterina Ceccato and Maryam Alimardani	231
SPECIAL SESSION ON DEALING WITH THE CHANGE IN EUROPEAN REGULATIONS FOR MEDICAL DEVICES	
FULL PAPERS	
The Role of Massive Databases in the Post-market Clinical Follow-up of Medical Devices <i>Marion Burland and Thierry Chevallier</i>	243
Analysis of Impact of European Medical Device Regulation and Brexit on the Regulatory Approaches in a Clinical Investigation Study on a New Class III Medical Devices Conducted in Europe and United Kingdom  Candice Houg, Thomas Lihoreau, Martina Hennessy, Helene Esperou, Rachel Benamore, Jean Palussiere and Lionel Pazart	250
Is Usability Engineering Anticipation Possible during the Initial Research Actions? An Example with the R-Link in Vitro Self-monitoring Device K. Charrière, C. L. Azzopardi, S. Pelayo, M. Nicolier, T. Lihoreau, F. Bellivier, E. Haffen and B. Wacogne	259
SHORT PAPERS	
Post-market Clinical Follow-up (PMCF) GAP Analysis for Legacy Devices Class III between the Medical Device Directive (MDD 93/42/EEC) and the Medical Device Regulation (MDR 2017/745) <i>Marina Makeenko and Thierry Chevallier</i>	273
Combined Medical Devices: Which Classification for These Borderline Products and Which Consequences for the Manufacturers - About a Use Case in Skin Healing Area Vaissière Anaïs and Chevallier Thierry	281
Regulatory Approaches for a Retrospective Multicentre Multinational Study on Data: An Example Conducted in France, Ireland and England  Candice Houg, Thomas Lihoreau, Martina Hennessy, Kristina Mouyabi, Rachel Benamore,  Jean Palussiere, Julien Behr and Linnel Pazart	289

### SPECIAL SESSION ON REMOTE MANAGEMENT AND HEALTH MONITORING

### FULL PAPERS

Research of the Method for Assessing Facial Phenotypic Features from 2D Images in Medical Genetics V. S. Kumov, A. V. Samorodov, I. V. Kanivets, K. V. Gorgisheli and V. G. Solonichenko	299
A System for Remote Monitoring of Pregnant Women's Health State and Pregnancy Complications Prediction Inna Korneeva, Kristina Kramar, Evgeniia Semenova and Zafar Yuldashev	306
SHORT PAPERS	
Study of the Optical Properties of Biological Tissues Quantitative Assessment Possibility using Spatial-Frequency Domain Imaging Alexander V. Kolpakov, Yuliya V. Ivanova, Svetlana A. Yushina and Anastasia S. Semenova	317
Assessment of Parkinson's Disease Severity based on Automatic Analysis of Facial Expressions and Motor Activity of the Hands  Anastasia Moshkova, Andrey Samorodov, Ekaterina Ivanova, Margarita Ershova and Ekaterina Fedotova	322
An Automatic Intravenous Drug Injection System Inna P. Korneeva, Kristina A. Kramar, Matvey I. Zabudko and Elena N. Shalobyta	328
Possibilities of Applying Non-invasive Multichannel Electrical Stimulation Technology for Treatment Neuropsychiatric Disorders Associated with Post COVID-19 Condition <i>Timur Petrenko, Anna Petrenko and Vladimir Kublanov</i>	332
AUTHOR INDEX	339