# 16th International Joint Conference on Biomedical Engineering Systems and Technologies (BIOSTEC 2023)

Volume 1: Biodevices

Lisbon, Portugal 16-18 February 2023

## **Editors:**

Ana Moita Ana Fred Hugo Gamboa

ISBN: 978-1-7138-7651-9

### 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  $\bigcirc$  (2023) by SCITEPRESS – Science and Technology Publications, Lda. All rights reserved.

Printed with permission by Curran Associates, Inc. (2023)

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

Monitoring

Jeewani Anupama Ginige

KEYNOTE SPEAKERS	
Towards the Virtual Human Simulator Giovanni Saggio	5
Academia and Industry: Partners in Leveraging Engineering, Science and Medicine for Clinical Translation  Elazer Edelman	13
Ground-Truthing in the European Health Data Space  Mireille Hildebrandt	15
Machine Learning Applied to Electronic Health Record Data: Opportunities and Challenges <i>Riccardo Bellazzi</i>	23
PAPERS	
FULL PAPERS	
Low Profiled Angiographic Catheter with Enhanced Pushability and Flexibility: A Novel Design, Fabrication, and in-Vitro Analysis  Hafsa Inam, Murtaza Najabat Ali and Aimen Arshad	29
Artificial Intelligence and Numerical Methods Aided Design of Patient-Specific Coronary Stents William Solórzano-Requejo, Carlos Aguilar, Rodrigo Zapata Martínez, Oscar Contreras-Almengor, Isabel Moscol, Carlos Ojeda, Jon Molina-Aldareguia and Andrés Diaz Lantada	37
Physico-Mechanical and Performance-Based Testing of a Semi-Compliant Polyamide-Based Angioplasty Balloon Catheter  Murtaza Najabat Ali, Heinz Schade, Jessica Schade, Azhar Mahmood Kayani, Muhammad Mubashar Aslam, Haris Ali and Zunaira Qureshi	46
In silico Tissue Engineering and Cancer Treatment Using Cellular Automata and Hybrid Cellular Automata-Finite Element Models Andrés Díaz Lantada, Miguel Urosa Sánchez and David Fernández Fernández	56
Simulating the Effects of Melanin and Air Gap Depth on the Accuracy of Reflectance Pulse Oximeters <i>Miodrag Bolic</i>	64
A Portable System for Screening of Cervical Cancer Paloma Cepeda Andrade and Sesh Commuri	72
Pattern Genomic Probes Inside Capillary Tubes by Magneto Lithography Method Producing Parallel Detection of DNA and RNA <i>Amos Bardea</i>	80
An Analysis of IoMT Vital Signs Measurement Devices for Practical and Secure Remote Clinical	

Kerry Y. Fang, Quoc Lap Trieu, Heidi Bjering, Steven Thomas, Jim Basilakis and

85

### SHORT PAPERS

On the Application of Short-Term Heart Rate Variability Indices to Track Changes in Cognitive Arousal Mahtab Mohammadpoor Faskhodi and Miquel Angel García-González	99
Monitoring of Vital Signs in the Home Environment: A Review of Current Technologies and Solutions <i>Nerea Arandia, Jose Ignacio Garate and Jon Mabe</i>	108
Analysis of a Simple Method to Change the Wettability of the PDMS Surface for Biomicrofluidic Applications Inês M. Gonçalves, Diana Pinho, Andrea Zille, Hirokazu Kaji, Graça Minas, Rui Lima, Patrícia C. Sousa and Ana Moita	116
In Vitro Flow Study in an Intracranial Aneurysm Biomodel Manufactured by Additive Manufacturing Andrews Souza, Diana Rodrigues, Maria Sabrina Souza, Conrado Ferrera, João Ribeiro, Rui A. Lima and Ana Moita	121
A Novel Multi-Modal Sensing System Prototype for Cardiovascular and Cardiopulmonary Monitoring Yusuf Ziya Hayirlioglu and Beren Semiz	126
A Novel Microfluidic Pressure Sensor for Traditional Chinese Medicine (TCM) Pulse Data Collection and Analysis  Hong Zhu, Liutong Lin, Jui Pin Er, James Wong and Lingling Sun	135
Design and Manufacturing of Microtextured Patient-Specific Coronary Stent Francisco Franco-Martínez, William Solórzano-Requejo, Alejandro de Blas-de Miguel, Matthias Vostatek, Christian Grasl, Marta Bonora, Francesco Moscato and Andrés Díaz Lantada	142
Ultra-Low Power Electronic Circuits Inspired by Biological Genetic Processes  Ilan Oren, Raghd Abu-Sinni and Ramez Daniel	150
4D Printed Surgical Devices: Current Capabilities and Challenges Rodrigo Zapata Martínez, Carlos Aguilar, William Solórzano-Requejo, Oscar Contreras-Almengor, Carlos Polvorinos Fernández, Jon Molina-Aldareguia and Andrés Díaz Lantada	157
Bioimpedance Simulations for the Monitoring of Fluid Overload in Heart Failure Patients Alejandro Pliego Prenda, Alberto Olmo, Alberto Yúfera, Santiago F. Scagliusi, Pablo Pérez and Gloria Huertas	164
Towards an Intelligent Triage Bracelet: A Conceptual Study of a Semi-Automated Prehospital Triage Algorithm and the Integration of Blood Pressure Measurement Lorenz Grünerbel, Ferdinand Heinrich, Oliver Zett, Kristjan Axelsson and Maximilian Schumann	169
A Modular BLE-Based Body Area Network Embedded into a Smart Garment for Rescuers Real-Time Monitoring in Emergency Scenarios  Giulia Sedda, Giulia Baldazzi, Salvatore Spanu, Antonello Mascia, Andrea Spanu, Piero Cosseddu, Annalisa Bonfiglio and Danilo Pani	177
Enhancing Men's Health Management at Home with an Easy-to-Use, App-Connected Prostate Self-Testing Device  Elisabeth Benke, Simone Gschaidmeier, Olivier Gentsch, Hannes Deittert, Sina Martin, Alexander Preis and Jörg Franke	182

Towards a Synthetic Tissue Model of the Lower Urinary Tract Alexander Preis, Christina Merkl, Paula Miralles, Svenja Heer, Elisabeth Benke, Sebastian Reitelshöfer, Sina Martin, Ralf Rieker and Jörg Franke	190
Biomechanical System Prototype with Advanced Biofeedback for Rehabilitation of Bedridden Patients Frederico Santos, Luis Roseiro, Cândida Malça, Alexandra André, Ruben Durães, William Xavier, Arménio Cruz and Marco Silva	198
Smartphone Sensors to Measure Individual Sleeping Pattern: Experimental Study Doaa Alamoudi, Ian Nabney and Esther Crawley	206
SPECIAL SESSION ON EUROPEAN REGULATIONS FOR MEDICAL DEVICES: WHAT ARE THE LESSONS LEARNED AFTER 1 YEAR OF IMPLEMENTATION?	
FULL PAPERS	
Medical Devices Used in Extreme Conditions in Pre-Hospital Emergency Medicine: Overview of the Issue, Use Case Regarding Mechanical Ventilation at Altitude and Advice Carine Malle, Alban De Luca and Thierry Chevallier	215
How to Create a Biological Sample Collection: Requirements and Tips from an Academic Research Example in France M. Medina Calderon, C. Viennet, Y. Pellequer, F. Aubin, P. Guillem, K. Mouyabi-Nkombo, T. Lihoreau and G. Rolin	222
Shaping User-Centered Health Innovation Through Assessment Arthur Trognon, David Servais, Islem Habibi, Robert Picard, Thomas Lihoreau, Lionel Pazart, Sylvia Pelayo, Thierry Chevallier, Kathryn Ernecq, Anaïs Garin, Mathias Béjean and Denis Abraham	229
Regulatory Positioning of an Innovative Biomaterial for Regenerative Medicine: TissYou Project Gwenaël Rolin, Kenny Pinot and Marilys Blanchy	243
AUTHOR INDEX	251