17th International Joint Conference on Biomedical Engineering Systems and Technologies (BIOSTEC 2024)

Volume 1: BIOSIGNALS, BIODEVICES, BIOINFORMATICS, BIOIMAGING

Rome, Italy 21-23 February 2024

Editors:

Maria Pedro Guarino Kazuhiro Hotta Malik Yousef Hui Liu Giovanni Saggio Ana Fred Hugo Gamboa

ISBN: 978-1-7138-9745-3

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© (2024) by SCITEPRESS – Science and Technology Publications, Lda. All rights reserved.

Printed with permission by Curran Associates, Inc. (2025)

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 SPEAKERS

Connected Sensors for Health and Autonomy Norbert Noury	5
From Models to Knowledge: Fusing Multimodal Information from Physiological Data Anna Maria M. Bianchi	7
The Three Worlds of MRI Robert Turner	9
The Role of Sensing for Health and Well-Being Juan Carlos Augusto	17
17TH INTERNATIONAL CONFERENCE ON BIOMEDICAL ELECTRONICS AND DEVICES	
FULL PAPERS	
Breast Cancer Detection Using Smart Wearable Devices with Thermal Sensors Raniya Ketfi, Zeina Al Masry, Noureddine Zerhouni, Catherine Gay and Christine Devalland	23
Biodegradable Biodevices: A Design Approach Based on Cellular Automaton William Solórzano-Requejo, Carlos Aguilar, Gabriel Callejo and Andrés Díaz Lantada	34
Bioinspired Design and Manufacturing Strategies for next Generation Medical Implants: Trends and Challenges	

Andrés Díaz Lantada, Adrián Martínez Cendrero, Francisco Franco Martínez, 42 Rodrigo Zapata Martínez, Carlos Aguilar Vega, William Solórzano-Requejo and Alejandro De Blas De Miguel

DKCDF: Dual-Kernel CNN with Dual Feature Fusion for Lung Cancer Detection	54
Wariyo G. Arero, Yaqin Zhao, Longwen Wu and Yi Wang	54

 Sustainable Printed Electrodes for Energy Harvesting from Urine to Power IoT Sensor Nodes in Smart
 65

 Muhammad Tanweer, Raimo Sepponen, I. Oguz Tanzer and Kari Halonen
 65

 Cardiorespiratory Adaptations to Work Volume on an Automobile Assembly Line
 71

Development of an Affordable EMC Immunity Assessment Setup Using Direct Power Injection for Biosignals Instrumentation: Application to ECG Monitoring 82 *Tiago Nunes, Hugo Plácido da Silva and Hugo Gamboa*

Dania Furk, Luís Silva, Mariana Dias, Phillip Probst and Hugo Gamboa

SHORT PAPERS

A POCT to Rapid Detect GBS with Highly Sensitivity Yang Chen, Zhi-Rui Xie and Yao-Gen Shu	91
An Event-Driven Closed-Loop Ultrasound Stimulator Composed of a Micro-Transducer and Multi-Site Electrodes in Vitro <i>Ryo Furukawa, Shuichi Murakami and Takashi Tateno</i>	95
Prototyping a Low-Cost Flexible Sensor Glove for Diagnostics and Rehabilitation Shival Indermun and Taahirah Mangera	103
Incorporating an Intelligent System Based on a Quantum Algorithm into Predictive Analysis for Screening COVID-19 Patients Aratã Andrade Saraiva, João Paulo Oliveira da Silva, José Vigno Moura Sousa, N. M. Fonseca Ferreira, Salviano Pinto Soares and António Valente	111
Real-Time Stand-Up Evaluation Using Low-Cost Hardware Luis Rodriguez-Cobo, Guillermo Diaz-Sanmartin, Jose Francisco Algorri, Carlos Fernandez-Viadero, Jose-Miguel Lopez-Higuera and Adolfo Cobo	117
Additive Manufacturing of Nitinol for Smart Personalized Medical Devices: Current Capabilities and Challenges Andrés Díaz Lantada, Carlos Aguilar Vega, Rodrigo Zapata Martínez, Mónica Echeverry Rendón, Muzi Li, Óscar Contreras-Almengor, Jesús Ordoño, William Solórzano-Requejo, Miroslav Vasic, Juan Manuel Munoz-Guijosa and Jon Molina-Aldareguia	123
Development of a Machine Learning Based in-Home Physical Activity Monitoring System Using Wrist Actigraphy and Real-Time Location System Seyyed Mahdi Torabi, Mohammad Narimani and Edward J. Park	135
Can Electromyography Alone Reveal Facial Action Units? A Pilot EMG-Based Action Unit Recognition Study with Real-Time Validation <i>Abhinav Veldanda, Hui Liu, Rainer Koschke, Tanja Schultz and Dennis Küster</i>	142
Experimental Flow Studies in PDMS Intracranial Aneurysms Manufactured by Two Different Techniques Andrews Souza, Inês Afonso, Violeta Carvalho, Diana F. Rodrigues, Senhorinha Teixeira, João Eduardo Ribeiro, José Eduardo Socha Pereira, Reinaldo Rodrigues de Souza, Rui Lima and Ana Sofia Moita	152
Concentric Ring Tattoo Electrodes for Biosignal Recordings Gema Prats-Boluda, Eduardo Garcia-Breijo, José L. Martinez-de-Juan, Javier Garcia-Casado, Yiyao Ye-Lin, Oleksandr Makeyev and Piero Cossedu	159
RehabVisual: Adapting and Testing the Visuomotor Skills Stimulation Platform on Patients with Multiple Sclerosis Margarida Henriques, Maria Irene Mendes, Ana Martins, Carla Quintão and Cláudia Quaresma	164
Machine Learning-Based Smart-Textile for COVID-19 Monitoring Nkengue Marc Junior, Xianyi Zeng, Ludovic Koehl, Xuyuan Tao, François Dassonville and Nicolas Dumont	172
Dynamic Characteristic of the Pleural Cavity Pressure Sensor T. Mimra, M. Cerny, C. Guerin and N. Noury	181

Numerical Modelling and Simulation of a Lab-on-a-Chip for Blood Cells' Optical Analysis Ahmed Fadlelmoula, Vítor Carvalho, Susana O. Catarino and Graça Minas	185
Behind the Lens: Exploring UV Reflection J. Fonseca, P. Teixeira and L. Ventura	191
Overall Additive Manufacturing of Capacitive Sensors Integrated into Textiles: A Preliminary Analysis on Contact Pressure Estimation <i>Tiziano Fapanni, Raphael Palucci Rosa, Edoardo Cantù, Federica Agazzi, Nicola Francesco Lopomo,</i> <i>Giuseppe Rosace and Emilio Sardini</i>	195
11TH INTERNATIONAL CONFERENCE ON BIOIMAGING	
FULL PAPERS	
Unsupervised Domain Adaptation for Medical Images with an Improved Combination of Losses <i>Ravi Kant Gupta, Shounak Das and Amit Sethi</i>	205
Magnification Invariant Medical Image Analysis: A Comparison of Convolutional Networks, Vision Transformers, and Token Mixers <i>Pranav Jeevan, Nikhil Cherian Kurian and Amit Sethi</i>	216
Bone-Aware Generative Adversarial Network with Supervised Attention Mechanism for MRI-Based Pseudo-CT Synthesis Gurbandurdy Dovletov, Utku Karadeniz, Stefan Lörcks, Josef Pauli, Marcel Gratz and Harald H. Quick	223
Mutually Exclusive Multi-Modal Approach for Parkinson's Disease Classification Arunava Chaudhuri, Abhishek Singh Sambyal and Deepti R. Bathula	236
Few-Shot Histopathology Image Classification: Evaluating State-of-the-Art Methods and Unveiling Performance Insights Ardhendu Sekhar, Ravi Kant Gupta and Amit Sethi	244
SHORT PAPERS	
Visualizing, Analyzing and Constructing L-System from Arborized 3D Model Using a Web Application Nick van Nielen, Fons Verbeek and Lu Cao	257
3D Nuclei Segmentation by Combining GAN Based Image Synthesis and Existing 3D Manual Annotations Xareni Galindo, Thierno Barry, Pauline Guyot, Charlotte Rivière, Rémi Galland and Florian Levet	265
Performance Review of Retraining and Transfer Learning of DeLTA2 for Image Segmentation for Pseudomonas Fluorescens SBW25 Beate Gericke, Finn Degner, Tom Hüttmann, Sören Werth and Carsten Fortmann-Grote	273
Combining Datasets with Different Label Sets for Improved Nucleus Segmentation and Classification Amruta Parulekar, Utkarsh Kanwat, Ravi Kant Gupta, Medha Chippa, Thomas Jacob, Tripti Bameta, Swapnil Rane and Amit Sethi	281
Characterization and Quantification of Image Quality in CT Imaging Systems: A Phantom Study <i>Maria Evelina Fantacci</i>	289

Open Platform for the De-identification of Burned-in Texts in Medical Images using Deep Learning Quentin Langlois, Nicolas Szelagowski, Jean Vanderdonckt and Sébastien Jodogne	297
Coronary Artery Stenosis Assessment in X-Ray Angiography Through Spatio-Temporal Attention for Non-Invasive FFR and iFR Estimation Raffaele Mineo, Federica Proietto Salanitri, Giovanni Bellitto, Ovidio De Filippo, Fabrizio D'Ascenzo, Simone Palazzo and Concetto Spampinato	305
Influence of Arterial Occlusion at Various Cuff Pressures on Systemic Circulation Measured by rPPG Leah De Vos, Gennadi Saiko, Denis Bragin and Alexandre Douplik	313
Utilizing Radiomic Features for Automated MRI Keypoint Detection: Enhancing Graph Applications Sahar Almahfouz Nasser, Shashwat Pathak, Keshav Singhal, Mohit Meena, Nihar Gupte, Ananya Chinmaya, Prateek Garg and Amit Sethi	319
Automated Classification of Phonetic Segments in Child Speech Using Raw Ultrasound Imaging Saja Al Ani, Joanne Cleland and Ahmed Zoha	326
15TH INTERNATIONAL CONFERENCE ON BIOINFORMATICS MODELS, METHODS AND ALGORITHMS	
FULL PAPERS	
Modeling iPSC-Derived Endothelial Cell Transition in Tumor Angiogenesis Using Petri Nets Adéla Šterberová, Andreea Dincu, Stijn Oudshoorn, Vincent van Duinen and Lu Cao	337
Assembling Close Strains in Metagenome Assemblies Using Discrete Optimization Tam Khac Minh Truong, Roland Faure and Rumen Andonov	347
Biologically-Informed Shallow Classification Learning Integrating Pathway Knowledge Julius Voigt, Sascha Saralajew, Marika Kaden, Katrin Sophie Bohnsack, Lynn Reuss and Thomas Villmann	357
USTAR2: Fast and Succinct Representation of k-mer Sets Using De Bruijn Graphs <i>Enrico Rossignolo and Matteo Comin</i>	368
Predictive Biomarkers in PD-1/PD-L1 Immunotherapy Response: A Machine Learning Approach Using Gene Sequencing Data <i>Carolina Castaño, Isis Bonet, Joseph Pinto and Jhajaira Araujo</i>	379
Neural Population Decoding and Imbalanced Multi-Omic Datasets for Cancer Subtype Diagnosis Charles Theodore Kent, Leila Bagheriye and Johan Kwisthout	391
Deep Learning in Digital Breast Pathology Madison Rose, Joseph Geradts and Nic Herndon	404

SHORT PAPERS

Agent Simulation Using Path Telemetry for Modeling COVID-19 Workplace Hazard and Risk David Beymer, Vandana Mukherjee, Anup Pillai, Hakan Bulu, Vanessa Burrowes, James Kaufman and Ed Seabolt	417
Compositional Techniques for Asynchronous Boolean Networks Maram Alshahrani and Jason Steggles	429
Modeling Intestinal Glucose Absorption from D-Xylose Data Danilo Dursoniah, Maxime Folschette, Rebecca Goutchtat, Violeta Raverdy, François Pattou and Cédric Lhoussaine	438
ReScore Disease Groups Based on Multiple Machine Learnings Utilizing the Grouping-Scoring-Modeling Approach Emma Qumsiyeh, Miar Yousef and Malik Yousef	446
Computational Modeling of Arterial Walls: Evaluating Model Complexity and the Influence of Model Parameters on Deformation Outcomes Seda Aslan, Xiaolong Liu, Enze Chen, Miya Mese-Jones, Bryan Gonzalez, Ryan O'Hara, Yue-Hin Loke, Narutoshi Hibino, Laura Olivieri, Axel Krieger and Thao D. Nguyen	454
Visual Insights in Human Cancer Mutational Patterns: Similarity-Based Cancer Classification Using Siamese Networks Rocco Zaccagnino, Clelia De Felice, Marco Russo and Rosalba Zizza	462
Detecting Retinal Fundus Image Synthesis by Means of Generative Adversarial Network Francesco Mercaldo, Luca Brunese, Mario Cesarelli, Fabio Martinelli and Antonella Santone	471
Identification of Bistability in Enzymatic Reaction Networks Using Hysteresis Response Takashi Naka	479
Semantic Textual Similarity Assessment in Chest X-ray Reports Using a Domain-Specific Cosine-Based Metric Sayeh Gholipour Picha, Dawood Al Chanti and Alice Caplier	487
Evaluating the Performance of Protein Structure Prediction in Detecting Structural Changes of Pathogenic Nonsynonymous Single Nucleotide Variants <i>Hong-Sheng Lai and Chien-Yu Chen</i>	495
The Interactive Network Visualization of the Interactions Between Topologically Associating Domains in the Genome of Fruit Fly <i>Samira Mali and Swetha Annavarapu</i>	504
Generation of H&E-Stained Histopathological Images Conditioned on Ki67 Index Using StyleGAN Model Lucia Piatriková, Ivan Cimrák and Dominika Petríková	512
Formal Analysis of Uncertain Continuous Markov Chains in Systems Biology Krishnendu Ghosh and Caroline Goodman	519
Deep Learning in Breast Calcifications Classification: Analysis of Cross-Database Knowledge Transferability	

Ki67 Expression Classification from HE Images with Semi-Automated Computer-Generated Annotations Dominika Petríková, Ivan Cimrák, Katarína Tobiášová and Lukáš Plank	536
SMT: A High-Performance Approach for Counting Kmers Jader M. C. Garbelini, Danilo Sipoli Sanches, André Yoshiaki Kashiwabara and Aurora T. R. Pozo	545
Particle and Cell Cluster Separation Based on Inertial Effects in Rectangular Serpentine Channels Michal Mulík and Ivan Cimrák	553
Fine-Tuning of Conditional Transformers Improves the Generation of Functionally Characterized Proteins Marco Nicolini, Dario Malchiodi, Alberto Cabri, Emanuele Cavalleri, Marco Mesiti, Alberto Paccanaro, Peter N. Robinson, Justin Reese, Elena Casiraghi and Giorgio Valentini	561
17TH INTERNATIONAL CONFERENCE ON BIO-INSPIRED SYSTEMS AND SIGNAL PROCESSING	
FULL PAPERS	
Fusion of Machine Learning and Threshold-Based Approaches for Fall Detection in Healthcare Using Inertial Sensors <i>Ya Wang, Peiman Alipour Sarvari and Djamel Khadraoui</i>	573
A Comparison of Recurrent and Convolutional Deep Learning Architectures for EEG Seizure Forecasting Sina Shafiezadeh, Marco Pozza and Alberto Testolin	583
Classification of Fine-ADL Using sEMG Signals Under Different Measurement Conditions Surya Naidu, Anish Turlapaty and Vidya Sagar	591
Contactless Camera-Based Detection of Oxygen Desaturation Events and ODI Estimation During Sleep in SAS Patients Belmin Alić, Samuel Tauber, Reinhard Viga, Christian Wiede and Karsten Seidl	599
Predicting the Level of Co-Activation of One Muscle Head from the Other Muscle Head of the Biceps Brachii Muscle by Linear Regression and Shallow Feedforward Neural Networks Nils Grimmelsmann, Malte Mechtenberg, Markus Vieth, Alexander Schulz, Barbara Hammer and Axel Schneider	611
A Word Recognition Paradigm Through EEG Analysis: Imagined Speech Classification Francesco Iacomi, Andrea Farabbi, Maximiliano Mollura, Edoardo Maria Polo, Riccardo Barbieri and Luca Mainardi	622
A New Algorithm for Innervation Zone Estimation Using Surface Electromyography: A Simulation Study Based on a Simulator for Continuous sEMGs <i>Malte Mechtenberg, Nils Grimmelsmann and Axel Schneider</i>	629
Gait Parameter Estimation from a Single Privacy Preserving Depth Sensor Yale Hartmann, Jonah Klöckner, Lucas Deichsel, Rinu Elizabeth Paul and Tanja Schultz	637
Mapping Seismocardiogram Characteristics to Hemorrhage Status and Vascular Pressure: A Novel Approach for Triage Assessment <i>Zeynep Deniz Gundogan and Beren Semiz</i>	646

An Insight Into Neurodegeneration: Harnessing Functional MRI Connectivity in the Diagnosis of Mild Cognitive Impairment Shuning Han, Zhe Sun, Kanhao Zhao, Feng Duan, Cesar F. Caiafa, Yu Zhang and Jordi Solé-Casals	656
Assessing Emotion-Induced Variations of Event-Related Potentials and Heart Rate During Affective Picture Processing Stefania Coelli, Pierluigi Reali and Anna Maria Bianchi	667
Comfort Assessment Method of EEG-Based Exoskeleton Walking-Assistive Device Heyuan Wang, Kaitai Li, Hui Liu, Xuesong Ye and Congcong Zhou	675
Associating Endpoint Accuracy and Similarity of Muscle Synergies Liming Cai, Shuhao Yan, Chuanyun Ouyang, Tianxiang Zhang, Jun Zhu, Li Chen and Hui Liu	683
Integrated Driver Pose Estimation for Autonomous Driving Xiao Cao, Wei Hu and Hui Liu	695
SHORT PAPERS	
Characterization of sEMG Spectral Properties During Lower Limb Muscle Activation Costa-Garcia Alvaro and Shimoda Shingo	705
Centrality of the Fingerprint Core Location Laurenz Ruzicka, Bernhard Strobl, Bernhard Kohn and Clemens Heitzinger	713
Preliminary Results on the Evaluation of Different Feedback Methods for the Operation of a Muscle-Controlled Serious Game <i>Julia Habenicht and Elsa Andrea Kirchner</i>	721
Feature Selection Improves Speech Based Parkinson's Disease Detection Performance Ayse Nur Tekindor and Eda Akman Aydın	726
Hand Movement Recognition Based on Fusion of Myography Signals Shili Wala Eddine, Youssef Serrestou, Slim Yacoub, Ali H. Al-Timemy and Kosai Raoof	733
Prediction of Oxygen Saturation from Graphene Respiratory Signals with PPG Trained DNN Bojana Koteska, Ana Madevska Bogdanova, Teodora Vićentić, Stefan D. Ilić, Miona Tomić and Marko Spasenović	739
Evaluation of Gel and Dry Electrodes for EEG Measurement to Compare Their Suitability for Multimodal Workload Detection in Humans Judith Bütefür, Mathias Trampler and Elsa Andrea Kirchner	747
Investigation of Artifact Contamination Impact on EEG Oscillations Towards Enhanced Motor Function Characterization Mojisola Grace Asogbon, Oluwarotimi Williams Samuel, Farid Meziane, Guanglin Li and Yongcheng Li	755
ResNet-101 Empowered Deep Learning for Breast Cancer Ultrasound Image Classification Agnesh Chandra Yadav, Maheshkumar H. Kolekar and Mukesh Kumar Zope	763
Wavelet Based Feature Extraction for Multi-Model Ensemble Approach for Mental Workload Classification Using EEG <i>Fiza Parveen and Arnav Bhavsar</i>	770

Modelling Physiological Sensor Noise to Movement-Based Virtual Reality Activities Phil Lopes, Nuno Fachada, Micaela Fonseca, Hugo Gamboa and Claudia Quaresma	778
Performance Comparison of Gyrocardiogram and Seismocardiogram Signals in Valvular Heart Disease Assessment Ecem Erin and Beren Semiz	786
A Hierarchical Framework for Apnea Detection and Respiration Pace Assessment Using Seismocardiogram Signals Berke Kizir and Beren Semiz	793
Neuromotor Pattern of the Upper Limb in Hygiene Activities Using Electromyography and Accelerometery Technology Patrícia Santos, Inês Garcia, Carla Quintão and Claúdia Quaresma	799
Cramer-Rao Bound for Dipole Source Localization in Infants Using Realistic Geometry Aleksandar Jeremic, D. Nikolic, G. Djuricic, N. Milcanovic and Z. Jokovic	807
Improved PID Control Based on Temperature Compensation for the Incubation Plate of Chemiluminescent Immunoassay Analyzer Zhaoyang Wang, Jing Wang, Bo Liang, Xuesong Ye and Congcong Zhou	811
Estimating Skull Thickness of Neonates Using Magnetic Resonance Imaging Aleksandar Jeremic, D. Nikolic, G. Djuricic, N. Milcanovic and Z. Jokovic	817
Really Can't Hold On Anymore? Physiological Indicators Versus Self-Reported Motivation Drop During Jogging Shiyao Zhang, Sergei Kolensnikov, Till Rennspieß, Robert Porzel, Tanja Schultz and Hui Liu	821
SPECIAL SESSION ON EUROPEAN REGULATIONS FOR MEDICAL DEVICES: WHAT ARE THE LESSONS LEARNED AFTER 1 YEAR OF IMPLEMENTATION?	
FULL PAPERS	
An Example of Personalized Pathway in Medical Device Evaluation for a Master Student in Clinical Research	837
Guy Carrault, Thierry Chevalier, Bruno Laviolle, Lionel Pazart and Sylvia Pelayo	
Promote Competency-Based Training Approach in Quality, Regulatory and Clinical Affairs to Improve MD/IVDD Safety and Performance Lionel Pazart, Vincent Armbruster, Debora Monin, Corinne Delorme, Monique Borel, Damien Le Nihouannen, Frédéric Barbot, Fabrice Bouquet, Guy Carrault, Thomas Lihoreau, Marlène Durand, Helène Clogenson and Sylvia Pelayo	842
Clinical Evaluation of Collaborative Artificial Intelligence Systems: Lessons from the Case of Robot-Assisted Surgery Alexandre Coste, Frédéric Barbot and Thierry Chevalier	852
A Skill based Educational Program for Future Regulatory Affairs Professionals in the Medical Devices Industry: A Top down Approach at Polytech Lyon University, France	050
Norbert Noury, Emmanuel Perrin and Claire Gaillard	858

AUTHOR INDEX