14th International Joint Conference on Biomedical Engineering Systems and Technologies (BIOSTEC 2021)

Volume 5: HEALTHINF

Online
11-13 February 2021

Editors:
Cátia Pesquita
Ana Fred
Hugo Gamboa

ISBN: 978-1-7138-4013-8
## Brief Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Invited Speakers</td>
<td>IV</td>
</tr>
<tr>
<td>Workshop Chairs</td>
<td>IV</td>
</tr>
<tr>
<td>Organizing Committees</td>
<td>V</td>
</tr>
<tr>
<td>Program Committee</td>
<td>VI</td>
</tr>
<tr>
<td>Auxiliary Reviewers</td>
<td>VIII</td>
</tr>
<tr>
<td>Workshop Program Committee</td>
<td>VIII</td>
</tr>
<tr>
<td>Selected Papers Book</td>
<td>VIII</td>
</tr>
<tr>
<td>Foreword</td>
<td>IX</td>
</tr>
<tr>
<td>Contents</td>
<td>XIII</td>
</tr>
</tbody>
</table>
CONTENTS

INVITED SPEAKERS

KEYNOTE SPEAKERS

Capitalizing on Patient Reported Outcome Measures, Wearables, and Smartphones Towards Developing New Clinical Decision Support Tools for Frequent, Remote, Longitudinal Monitoring of Chronic Disorders
Athanasios Tsanas

Psychological Perspectives and Challenges towards Information Technology and Digital Health Interventions
Thomas Ostermann

ETERNITY: European Training Network on Electromagnetic Risks in Medical Technology
Mireya Fernández Chimeno

Democratizing Data-driven Healthcare
Tiago Guerreiro

PAPERS

FULL PAPERS

Assessing Postures and Mechanical Loads during Patient Transfers
Sandra Hellmers, Anna Brinkmann, Conrad Fifelski-Von Böhlen, Sandra Lau, Rebecca Diekmann and Andreas Hein

A Study about Discovery of Critical Food Consumption Patterns Linked with Lifestyle Diseases for Swiss Population using Data Mining Methods
Ilona Rahel Mewes, Helena Jenzer and Farshideh Einsele

Evaluating a Multi Depth Camera System to Consolidate Ergonomic Work in the Education of Caregivers
Conrad Fifelski-von Böhlen, Anna Brinkmann, Sebastian Fudickar, Sandra Hellmers and Andreas Hein

Terminology Expansion with Prototype Embeddings: Extracting Symptoms of Urinary Tract Infection from Clinical Text
Mahhub Ul Alam, Aron Henriksen, Hideyuki Tanushi, Emil Thiman, Pontus Naucler and Hercules Dalianis

Detecting Dyslexia from Audio Records: An AI Approach
Jim Radford, Gilles Richard, Hugo Richard and Mathieu Serrurier

Exploiting Food Embeddings for Ingredient Substitution
Chantal Pellegrini, Ege Özsoy, Monika Wintergerst and Georg Groh

Comparison of Algorithms to Measure a Psychophysical Threshold using Digital Applications: The Stereoaucity Case Study
Silvia Bonfanti and Angelo Gargantini

XIII
Developing a Machine Learning Workflow to Explain Black-box Models for Alzheimer's Disease Classification

Louise Bloch and Christoph M. Friedrich

Practical Application of Maturity Models in Healthcare: Findings from Multiple Digitalization Case Studies

Anja Burmann and Sven Meister

Behavioral Predictive Analytics towards Personalization for Self-management

Bon Sy, Jin Chen, Magdalena Beiting-Parrish and Connor Brown

Automated Mobile Image Acquisition of Macroscopic Dermatological Lesions

Dinis Moreira, Pedro Alves, Francisco Veiga, Luís Rosado and Maria João M. Vasconcelos

An Extension of Chronicles Temporal Model with Taxonomies: Application to Epidemiological Studies

Johanne Bakalara, Thomas Guyet, Olivier Dameron, André Happe and Emmanuel Oger

Automated Model for Tracking COVID-19 Infected Cases till Final Diagnosis

Mohamed A. Gomaa, Mustafa Wassel, Rouzan M. Abdelmawla, Nihal Ibrahim, Khaled Nasser, Nermín A. Osman and Walid Gomaa

Analysis of School Performance of Children and Adolescents with Attention-Deficit/Hyperactivity Disorder: A Dimensionality Reduction Approach

Caroline Jandre, Bruno Santos, Marcelo Balbino, Débora de Miranda, Luís Zárate and Cristiane Nobre

Historical Report Assist Medical Report Generation

Shan Ye, Mei Wang and Yijie Dong

Challenges in Developing Software for the Swedish Healthcare Sector

Bilal Maqbool and Sebastian Herold

Enhancing Cross-lingual Semantic Annotations using Deep Network Sentence Embeddings

Ying-Chi Lin, Phillip Hoffmann and Erhard Rahm

Establishing the State of Practice about Data Standards in Monitoring Healthcare Interventions for HIV in Uganda’s EMR-based Health Information Systems

Achilles Kiwanuka, Moses Bagyendera, Joseph Wanema, Andrew Alunyu, Mercy Amiyo, Andrew Kambugu and Josephine Nabukunya

Automatic Real-time Beat-to-beat Detection of Arrhythmia Conditions

Giovanni Rosa, Gennaro Laudato, Angela Rita Colavita, Simone Scalabrinio and Rocco Oliveto

A Meta-ontology Framework for Parameter Concepts of Disease Spread Simulation Models

Le Nguyen and Deborah Stacey

Deep Learning Assisted Retinopathy of Prematurity Screening Technique

Vijay Kumar, Het Patel, Kolin Paul, Abhidnya Surve, Shorya Azad and Rohan Chawla

Automatic Brain White Matter Hypertinsities Segmentation using Deep Learning Techniques

José A. Viteri, Francis R. Louayza, Enrique Pelaez and Fabricio Layedra

Convolutional Neural Network for Elderly Wandering Prediction in Indoor Scenarios

Rafael F. C. Oliveira, Fabio Barreto and Raphael Abreu
SHORT PAPERS

Activity-monitoring in Private Households for Emergency Detection: A Survey of Common Methods and Existing Disaggregable Data Sources
Sebastian Wilhelm

What do You Mean, Doctor? A Knowledge-based Approach for Word Sense Disambiguation of Medical Terminology
Erick Velazquez Godínez, Zoltán Szlávik, Edeline Contempré and Robert-Jan Sips

On the Involvement of Mental Healthcare Professionals in the Co-design of Highly-rated Anxiety Apps
Nidal Drissi and Sofia Ouhbi

Adoption and Use of Health-related Mobile Applications: A Qualitative Study with Experienced Users
Elena Smirnova, Niklas Eriksson and Asle Fagerstrøm

Predictive Clustering Learning Algorithms for Stroke Patients Discharge Planning
Luigi Lella, Luana Gentile, Christian Pristipino and Danilo Toni

e-Health Implementation in Lebanese Teaching Hospitals: What Can We Learn from Their Successes and In imminent Challenges
Nabil Georges Badr, Elissar Chami and Michele Kosremelli Asmar

A Model of Cost and Time-Effective Disease Screening for Non-Communicable Diseases in India
Nibras K. Thodika, Srujan Janagam, Smitha Thomas Kaniyampady, Arkalgud Ramaprassad, Anupama Shetty and Chetan Singai

Adaptation of Architecture Analyses: An IoT Safety and Security Flaw Assessment Approach
Julia Rauscher and Bernhard Bauer

A Machine Learning Approach for Real Time Prediction of Last Minute Medical Appointments No-shows
Ricardo Almeida, Nuno André Silva and André Vasconcelos

Movement Entropy in a Gardening Design Task as a Diagnostic Marker for Mental Disorders: Results of a Pilot Study
Sebastian Unger, Sebastian Appelbaum, Thomas Ostermann and Christina Niedermann

Responding to COVID-19: Potential Hospital-at-Home Solutions to Re-configure the Healthcare Service Ecosystem
Nabil Georges Badr, Luca Carrubbo and Marguerita Ruberto

Homogeneous Ensemble based Support Vector Machine in Breast Cancer Diagnosis
Bouchra El Ouassif, Ali Idri and Mohamed Hosni

Player-Type-based Personalization of Gamification in Fitness Apps
Nadine Sienel, Patrick Münster and Gottfried Zimmermann

I still See You! Inferring Fitness Data from Encrypted Traffic of Wearables
Andrei Kazlouski, Thomas Marchioro, Harry Manifavas and Evangelos Markatos

A 2-minute Fitness Test for Lifestyle Applications: The PhysioFit Task and Its Analysis based on Heart Rate
Neide Simões-Capela, Jan Cornelis, Giuseppina Schiavone and Chris Van Hoof
Morphological Classification of Heartbeats in Compressed ECG
Gennaro Laudato, Francesco Picariello, Simone Scalabrino, Ioan Tudosa, Luca De Vito and Rocco Oliveto

Sociotechnical Challenges of eHealth Technology for Patient Self-management: A Systematic Review
Stefan Hochwarter

A Knowledge-based Clinical Decision Support System for Headache Disorders Management
Maria Carmela Grocchi, Rosita Guido, Domenico Conforti and Rosario Iannacchero

A Sparse Representation Classification for Noise Robust Wrist-based Fall Detection
Farah Othmen, André Eugenio Lazzaretti, Mouna Baklouti, Marwa Jmal and Mohamed Abid

Reusability of Interfaces in Healthcare EAI Environments
Severin Linecker and Wolfram Wöß

Comfort Evaluation from EEG Dipole Imaging
Yuna Shigematsu, Yuta Ueji and Atsushi Ishigame

Bilingual Emotion Analysis on Social Media throughout the COVID19 Pandemic in Portugal
Alina Trifan, Sérgio Matos, Pedro Morgado and José Luís Oliveira

Healthcare Provision in the Cloud: An EHR Object Store-based Cloud Used for Emergency
Chrysostomos Symvoulidis, Athanasios Kiouritis, Argyro Mavrogiorgou and Dimosthenis Kyriazis

Computational Model for Changing Sedentary Behavior through Cognitive Beliefs and Introspective Body-feelings
Fawad Taj, Nimat Ullah and Michel Klein

Physical Burden in Manual Patient Handling: Quantification of Lower Limb EMG Muscle Activation Patterns of Healthy Individuals Lifting Different Loads Ergonomically
Anna Brinkmann, Conrad Fifelski-von Böhlen, Sandra Hellmers, Ole Meyer, Rebecca Diekmann and Andreas Hein

Assessing COVID-19 Impacts on College Students via Automated Processing of Free-form Text
Ravi Sharma, Sri Divya Pagadala, Pratool Bharti, Sriram Chellappan, Trine Schmidt and Raj Goyal

Custom FHIR Resources Definition of Detailed Radiation Information for Dose Management Systems
Abderrazek Boufahja, Steven Nichols and Vincent Pangon

A Discrete SIR Model with Spatial Distribution on a Torus for COVID-19 Analysis using Local Neighborhood Properties
Reinhard Schuster, Klaus-Peter Thiele, Thomas Ostermann and Martin Schuster

Usability Assessment of an Intraoperative Planning Software
Federico Sternini, Giuseppe Isu, Giada Iannizzi, Diego Manfrin, Noemi Stuppia, Federica Rusinà and Alice Ravizza

Needs, Functions, and Technologies of Technical Assistance Systems in Nursing Context: A Systematic Review
Alexander Hammer, Bastian Wollschlaeger, Martin Schmidt and Lena Otto

Disambiguating Clinical Abbreviations using Pre-trained Word Embeddings
Areej Jaber and Paloma Martínez

XVI
Automated Medical Reporting: From Multimodal Inputs to Medical Reports through Knowledge Graphs
Lientje Maas, Adriaan Kisjes, Iman Hashemi, Floris Heljmans, Fabiano Dalpiaz, Sandra Van Dulmen and Sjaak Brinkkemper

Epidemiological and Prognostic Factors Related to COVID-19 in Primary Care in a Municipality in Southern Brazil
Luís Rafaeli Coutinho, Lecian Cardoso Lopes, Henrique Pereira Oliveira d'Eça Neves, Hidelbrando Rodrigues, Sibele Holsbach Costa and Fábio Sensever

Investigating the Impediments to Accessing Reliable, Timely and Integrated Electronic Patient Data in Healthcare Sites in Uganda
Andrew Egwar Alunyu, Joseph Wamema, Achilles Kiwanuka, Bagyendera Moses, Mercy Amiyo, Andrew Kambugu and Josephine Nabukunya

Ambulatory Assessment of Mental Health and Well-being using an Experience Sampling Methodology: Pipeline
Jaymar Soriano, Alyanna Gacutan, Martina Sophia Casiano, Jeanne Nicole Magpantay, Allure Migy Daidelle Tanquintic, Gina Rose Tongco-Rosario, Grazianne-Geneve Mendoza and Christie Sio

Virtual Reality and Serious Games for Stress Reduction with Application in Work Environments
I. Ladakis, V. Kilintzis, D. Xanthopoulou and I. Chouvarda

Using Data Analytics to Strengthen Monitoring and Surveillance of Routine Immunization Coverage for Children under One Year in Uganda
Bartha Alexandra Nantongo, Josephine Nabukunya and Peter Nabende

Toward a Compare and Contrast Framework for COVID-19 Contact Tracing Mobile Applications: A Look at Usability
Cristiano Storni, Damyanka Tsvyatkova, Ita Richardson, Jim Buckley, Manzar Abbas, Sarah Beecham, Muslim Chochlov, Brian Fitzgerald, Liam Glynn, Kevin Johnson, John Laffey, Bairbre McNicholas, Bashar Nuseibeh, James O’Connell, Derek O’Keeffe, Ian R. O’Keeffe, Mike O’Callaghan, Abdul Razzaq, Kaavya Rekanar, Andrew Simpkin, Jane Walsh and Thomas Welsh

I-ODA, Real-world Multi-modal Longitudinal Data for Ophthalmic Applications
Nooshin Mojab, Vahid Noroozi, Abdullah Aleem, Manoj P. Nallabothula, Joseph Baker, Dimitri T. Azar, Mark Rosenblatt, R. V. Paul Chan, Darvin Yi, Philip S. Yu and Joelle A. Hallak

Efficacy of Augmented Reality-based Virtual Hiking in Cardiorespiratory Endurance: A Pilot Study
Muhammad Asif Ahmad, Honorato Sousa, Élvio Rúbio Quintal and Sergi Bermúdez i Badia

SeV A: An AI Solution for Age Friendly Care of Hospitalized Older Adults
Chongke Wu, Jenő Szep, Salim Hariri, Nimit K. Agarwal, Sumit K. Agarwal and Carlos Nevarez

De-identification of Clinical Text for Secondary Use: Research Issues
Hanna Berg, Aron Henriksson, Uno Fors and Hercules Dalianis

A near Complete Adoption of Electronic Health Records System in the U.S. Lacks Interoperability and Physician Satisfaction
Raghid El-Yafouri and Leslie Klieb

Handling Comparison between a Human and a Patient Simulator for Nursing Care Related Physical Human-robot Interaction
Christian Kowalski, Pascal Gliesche, Conrad Fifelski-von Böhlen, Anna Brinkmann and Andreas Hein

XVII
bwHealthApp: A Software System to Support Personalized Medicine by Individual Monitoring of Vital Parameters of Outpatients
Philip Storz, Sandra Wickner, Benjamin Batt, Johannes Schuh, Denise Junger, Yvonne Möller, Nisar Malek and Christian Thies

Usability and Security of Different Authentication Methods for an Electronic Health Records System
Saptarshi Purkayastha, Shreya Goyal, Bolu Oluwalade, Tyler Phillips, Huanmei Wu and Xukai Zou

Online Decision Support Tool that Explains Temporal Prediction of Activities of Daily Living (ADL)
Janusz Wojtusiak, Negin Asadzaehzanjani, Cari Levy, Farrokh Alemi and Allison E. Williams

The Need for Medical Professionals to Join Patients in the Online Health Social Media Discourse
Hamman Samuel, Fahim Hassan and Osmar Zaíane

Human Activity Recognition using Deep Learning Models on Smartphones and Smartwatches Sensor Data
Bolu Oluwalade, Sunil Neela, Judy Wawira, Tobiloba Adejumo and Saptarshi Purkayastha

WoundArch: A Hybrid Architecture System for Segmentation and Classification of Chronic Wounds
Carlos Diego F. da Rocha, Bruno M. Carvalho, Vítor G. Marques and Bruno S. Silva

COVIDDX: AI-based Clinical Decision Support System for Learning COVID-19 Disease Representations from Multimodal Patient Data
Veena Mayya, Karthik K., Sowmya S. Kamath, Krishnananda Karadka and Jayakumar Jeganathan

On Open Workflows for Processing of Standardized Electroencephalography Data
Roman Mouček and Filip Kapilik

Ultra-Wideband Radar Detection of Breathing Rate: A Comparative Evaluation
Nicole Buckingham and Denis Gračanin

Reproducibility, Transparency and Evaluation of Machine Learning in Health Applications
Janusz Wojtusiak

Digital Inclusion of Nursing Home Residents: A Usability Evaluation of the Digital Kiosk siosLIFETM
Carla V. Leite, Daniel Carvalho, Ivone Almeida, Sofia Nunes and Ana Margarida Almeida

Supporting Childbirth Knowledge Acquisition and Decision-making through Digital Communication Technology: The Research Design of an Ongoing Study following a Mixed-Method Approach
Carla V. Leite and Ana Margarida Almeida

Exploring Media Portrayals of People with Mental Disorders using NLP
Swapna Gottipati, Mark Chong, Andrew Lim Wei Kiat and Benny Haryanto Kawidiredjo

A Survey of Survival Analysis Techniques
George Marinos and Dimosthenis Kyriazis

In Search of a Conversational User Interface for Personal Health Assistance
Mathias Wolfgang Jesse, Claudia Steinberger and Peter Schartner

A Survey of Possibilities and Challenges with AR/VR/MR and Gamification Usage in Healthcare
Yu Fu, Yan Hu, Veronica Sundstedt and Cecilia Fagerström

Multi-resistant Bacterial Infection Surveillance using a Graph Database with Spatio-temporal Information
Lorena Pujante, Manuel Campos, Jose M. Juarez, Bernardo Canovas-Segura and Antonio Morales

XVIII
Towards Semantic Integration for Explainable Artificial Intelligence in the Biomedical Domain
Catia Pesquita
747

Epinoter: A Natural Language Processing Tool for Epidemiological Studies
Weisong Liu, Fei Li, Yonghao Jin, Edgard Granillo, Jorge Yarzebski, Wenjun Li and Hong Yu
754

Towards Customized Medicine with Open-source Applications in Developing Countries: Foot Drop and Transtibial Prosthesis
Livingston D. Castro Valladares, Juan Lamán, Xavier Riccio, David Aucancela, Francis R. Loayza and Gilbert Sotomayor
762

Simple Matrix Factorization Collaborative Filtering for Drug Repositioning on Cell Lines
Iván Carrera, Eduardo Tejera and Inês Dutra
768

WORKSHOP ON SCALING-UP HEALTHCARE WITH CONVERSATIONAL AGENTS

FULL PAPERS
Face(book)ing the Truth: Initial Lessons Learned using Facebook Advertisements for the Chatbot-delivered Elena+ Care for COVID-19 Intervention
Joseph Ollier, Prabhakaran Santhanam and Tobias Kowatsch
781

With a Little Help from My Conversational Agent: Towards a Voice Assistant for Improved Patient Compliance and Medication Therapy Safety
Jan Schulte to Brinke, Christian Fitte, Eduard Anton, Pascal Meier and Frank Teuteberg
789

To What Scale Are Conversational Agents Used by Top-funded Companies Offering Digital Mental Health Services for Depression?
Aishah Alattas, Gisbert W. Teepe, Konstantin Leidenberger, Elgar Fleisch, Lorraine Tudor Car, Alicia Salamanca-Sanabria and Tobias Kowatsch
801

SHORT PAPERS
Are Conversational Agents Used at Scale by Companies Offering Digital Health Services for the Management and Prevention of Diabetes?
Roman Keller, Jiali Yao, Gisbert Wilhelm Teepe, Sven Hartmann, Kim-Morgaine Lohse, Florian von Wangenheim, Falk Müller-Riemenschneider, Jacqueline Louise Mair and Tobias Kowatsch
811

Proposed Use of a Conversational Agent for Patient Empowerment
Marco Alfano, John Kellett, Biagio Lenzitti and Markus Helfert
817

The Role of Text Analytics in Healthcare: A Review of Recent Developments and Applications
Mahmoud Elbattah, Émilien Arnaud, Maxime Gignon and Gilles Dequen
825

AUTHOR INDEX
833