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

Volume 5: HEALTHINF

Online 9 - 11 February 2022

Part 1 of 2

Editors:

Nathalie Bier Ana Fred Hugo GAmboa

ISBN: 978-1-7138-5307-7

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© (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 SPEAKERS

Wirewalking over Two Medical AI Chasms: Results and Open Problems in Making "Valid AI" Also Useful in Medical Practice <i>Federico Cabitza</i>	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	
Factors Influencing Tele-dermatology Adoption among the Lebanese Youth: A Pilot Study at Saint Joseph University Nanor Aroutine, Nabil Georges Badr and Journana Yeretzian	15
Forecasting Thresholds Alarms in Medical Patient Monitors using Time Series Models Jonas Chromik, Bjarne Pfitzner, Nina Ihde, Marius Michaelis, Denise Schmidt, Sophie Anne Ines Klopfenstein, Akira-Sebastian Poncette, Felix Balzer and Bert Arnrich	26
A Novel Atomic Annotator for Quality Assurance of Biomedical Ontologies Rashmi Burse, Michela Bertolotto and Gavin Mcardle	35
Ten Years of eHealth Discussions on Stack Overflow Pedro Almir M. Oliveira, Evilasio Costa Junior, Rossana M. C. Andrade, Ismayle S. Santos and Pedro A. Santos Neto	45
Best Practice in Multi-organisation Sensitive Health Data Sharing: A Comparative Analysis of Ireland's Data Governance Approach for the Covid–19 Data Research Hub Aleksandra Czarnik, Aoife Darragh, Maria Hurley, Daniel O'Connell, Michele Quagliata and Rob Brennan	57
A Robust Approach for a Real-time Accurate Screening of ST Segment Anomalies Giovanni Rosa, Marco Russodivito, Gennaro Laudato, Angela Rita Colavita, Simone Scalabrino and Rocco Oliveto	69
Value-based Consent Model: A Design Thinking Approach for Enabling Informed Consent in Medical Data Research Simon Geller, Sebastian Müller, Simon Scheider, Christiane Woopen and Sven Meister	81
Data Balancing using Deep Convolutional Generative Adversarial Networks (DCGAN) in Patients with Congenital Syndrome by Zika Virus Érika G. Assis, Mark A. Song, Luis E. Zárate and Cristiane N. Nobre	93

Selection of Representative Instances using Ant Colony: A Case Study in a Database of Children and Adolescents with Attention-Deficit/Hyperactivity Disorder Henrique R. Hott, Caroline R. Jandre, Pedro H. S. Xavier, Amal Miloud-Aouidate, Débora M. Miranda, Mark A. Song, Luis E. Zárate and Cristiane N. Nobre	103
A Framework for AI-enabled Proactive mHealth with Automated Decision-making for a User's Context Muhammad Sulaiman, Anne Håkansson and Randi Karlsen	111
A Digital, Game-based Application to Support Treatment of Parkinson's Disease: A Design Thinking Approach Anne Mainz and Sven Meister	125
Adversarial Evasion Attacks to Deep Neural Networks in ECR Models Shota Nemoto, Subhash Rajapaksha and Despoina Perouli	135
Improved Blood Vessels Segmentation of Retinal Image of Infants Vijay Kumar, Het Patel, Kolin Paul, Abhidnya Surve, Shorya Azad and Rohan Chawla	142
Classification Models for Predicting Inflammatory Bowel Disease Healthcare Utilization Dmitriy Babichenko, Behnam Rahdari, Ben Stein, Suraj Subramanian, Claudia Ramos Rivers, Gong Tang and David Binion	154
TAX-Corpus: Taxonomy based Annotations for Colonoscopy Evaluation Shorabuddin Syed, Adam Jackson Angel, Hafsa Bareen Syeda, Carole Franc Jennings, Joseph VanScoy, Mahanazuddin Syed, Melody Greer, Sudeepa Bhattacharyya, Shaymaa Al-Shukri, Meredith Zozus, Fred Prior and Benjamin Tharian	162
Context-aware Sleep Analysis with Intraday Steps and Heart Rate Time Series Data from Consumer Activity Trackers Zilu Liang, Huyen Hoang Nhung, Lauriane Bertrand and Nathan Cleyet-Marrel	170
Vocabulary Modifications for Domain-adaptive Pretraining of Clinical Language Models Anastasios Lamproudis, Aron Henriksson and Hercules Dalianis	180
The h-ANN Model: Comprehensive Colonoscopy Concept Compilation using Combined Contextual Embeddings Shorabuddin Syed, Adam Jackson Angel, Hafsa Bareen Syeda, Carole France Jennings, Joseph VanScoy, Mahanazuddin Syed, Melody Greer, Sudeepa Bhattacharyya, Meredith Zozus, Benjamin Tharian and Fred Prior	189
A Review of Extended Reality Exercise Games for Elderly Yu Fu, Yan Hu, Veronica Sundstedt and Yvonne Forsell	201
Predictive Modeling of Diabetes using EMR Data Hasan Zafari, Jie Li, Farhana Zulkernine, Leanne Kosowan and Alexander Singer	211
Integrated Label Transfer for Oligodendrocyte Subpopulation Profiling in Parkinson's Disease and Multiple System Atrophy Erin Teeple, Pooja Joshi, Rahul Pande, Yinyin Huang, Akshat Karambe, Martine Latta-Mahieu, S. Pablo Sardi, Angel Cedazo-Minguez, Katherine W. Klinger, Amilcar Flores-Morales, Stephen L. Madden, Deepak K. Rajpal and Dinesh Kumar	219
Simulation of the Evolution of a Virtual Patient's Physiological Status in the Operating Room: Application to Computer-assisted Anaesthesia Training Hugo Boisaubert, Lucas Vincent, Corinne Lejus-Bourdeau and Christine Sinoquet	228

Mmsd: A Multi-modal Dataset for Real-time, Continuous Stress Detection from Physiological Signals Mouna Benchekroun, Dan Istrate, Vincent Zalc and Dominique Lenne	240
Short-term Glucose Prediction based on Oral Glucose Tolerance Test Values Elias Dritsas, Sotiris Alexiou, Ioannis Konstantoulas and Konstantinos Moustakas	249
Vision-based Approach for Autism Diagnosis using Transfer Learning and Eye-tracking Mahmoud Elbattah, Jean-Luc Guérin, Romuald Carette, Federica Cilia and Gilles Dequen	256
Ensuring Socio-technical Interoperability in Digital Health Innovation Processes: An Evaluation Approach <i>Tim Scheplitz</i>	264
SHORT PAPERS	
Telehealth: A Viable Option for Optimizing Health System Performance during COVID-19: Call to Action for Future Pandemics Layal Mohtar and Nabil Georges Badr	279
Detection of Coughing and Respiratory Sensing in Conversational Speech Venkata Srikanth Nallanthighal, Aki Harm, Ronald Rietman and Helmer Strik	289
Designing Neurogames to Support Patients under Psychotherapy Treatment: Opportunities and Challenges of the MUSE Headband <i>Michael Pantförder and Andre Hellwig</i>	296
Protecting Non-communicable Diseases Patients during Pandemics: Fundamental Rules for Engagement and the Case of Lebanon <i>Luna El Bizri and Nabil Georges Badr</i>	306
Disability Advocacy using a Smart Virtual Community Bushra Kundi, Dhayananth Dharmalingam, Rediet Tadesse, Alexandra Creighton, Rachel Gorman, Pierre Maret, Fabrice Muhlenbach, Alexis Buettgen, Enakshi Dua, Thumeka Mgwigwi, Serban Dinca-Panaitescu and Christo El Morr	316
A Scoping Review of the Inquiry Instruments Being Used to Evaluate the Usability of Ambient Assisted Living Solutions <i>Rute Bastardo, João Pavão and Nelson Pacheco Rocha</i>	320
Extracting Alarm Events from the MIMIC-III Clinical Database Jonas Chromik, Bjarne Pfitzner, Nina Ihde, Marius Michaelis, Denise Schmidt, Sophie Anne Ines Klopfenstein, Akira-Sebastian Poncette, Felix Balzer and Bert Arnrich	328
Harena Semantics: A Framework to Support Semantic Annotation in Citizen Science Systems Fagner Leal Pantoja, Marco Antonio de Carvalho Filho and André Santanchè	336
Impact of Machine Learning Assistance on the Quality of Life Prediction for Breast Cancer Patients Mikko Nuutinen, Sonja Korhonen, Anna-Maria Hiltunen, Ira Haavisto, Paula Poikonen-Saksela, Johanna Mattson, Haridimos Kondylakis, Ketti Mazzocco, Ruth Pat-Horenczyk, Berta Sousa and Riikka-Leena Leskelä	344
Salting as a Countermeasure against Attacks on Privacy Preserving Record Linkage Techniques Yanling Chen, Rainer Schnell, Frederik Armknecht and Youzhe Heng	353
Virtual Reality Ontology Object Manipulation (VROOM) Margarita Vinnikov, Daniel Vergilis, Uras Oran and James Geller	361

Ensemble Feature Selection for Heart Disease Classification Houda Benhar, Ali Idri and Mohamed Hosni	369
Detection and Remediation of Malicious Actors for Studies Involving Remote Data Collection Bethany K. Bracken, John Wolcott, Isaac Potoczny-Jones, Brittany A. Mosser, Isabell R. Griffith-Fillipo and Patricia A. Arean	377
Pima Indians Diabetes Database Processing through EBBM-Optimized UTM Model Luigi Lella, Ignazio Licata and Christian Pristipino	384
Benefits and Limitations of Age Group-Adjusted Average in the Profitability Audit for Pharmocotherapy <i>Reinhard Schuster, Thomas Ostermann, Timo Emcke and Fabian Schuster</i>	390
Internet of Health Things for Quality of Life: Open Challenges based on a Systematic Literature Mapping <i>Pedro Almir M. Oliveira, Rossana M. C. Andrade, Pedro A. Santos Neto and Breno S. Oliveira</i>	397
e-Health Services to Support the Perinatal Decision-making Process: An Analysis of Digital Solutions to Create Birth Plans Carla V. Leite and Ana Margarida Almeida	405
A Review of the Main Factors, Computational Methods, and Databases Used in Depression Studies Ariane C. B. da Silva, Renata C. Santana, Thiago H. N. de Lima, Maycoln L. M. Teodoro, Mark A. Song, Luis E. Zárate and Cristiane N. Nobre	413
How Health Information Spreads in Twitter: The Whos and Whats of Philippine TB-data Erika Y. Chan, Myles Russel C. Chan, Shyrene Julianne S. Ching, Stanley Lawrence Sie, Angelyn R. Lao, Jan Michael Alexandre C. Bernadas and Charibeth K. Cheng	421
Enhancement of Physiological Stress Classification using Psychometric Features Karl Magtibay, Xavier Fernando and Karthikeyan Umapathy	430
Towards an IoHT Platform to Monitor QoL Indicators Pedro Almir M. Oliveira, Rossana M. C. Andrade, Pedro A. Santos Neto and Breno S. Oliveira	438
Simulating the Doctor's Behaviour: A Preliminary Study on the Identification of Atrial Fibrillation through Combined Analysis of Heart Rate and Beat Morphology <i>Gennaro Laudato, Giovanni Rosa, Giovanni Capobianco, Angela Rita Colavita, Arianna Dal Forno, Fabio Divino, Claudio Lupi, Remo Pareschi, Stefano Ricciardi, Luca Romagnoli, Simone Scalabrino, Cecilia Tomassini and Rocco Oliveto</i>	446
Risk-based Comprehensive Usability Evaluation of Software as a Medical Device Noemi Stuppia, Federico Sternini, Federica Miola, Giorgia Picci, Claudia Boarini, Federico Cabitza and Alice Ravizza	454
Using Merged Cancer Registry Data for Survival Analysis in Patients Treated with Integrative Oncology: Conceptual Framework and First Results of a Feasibility Study <i>Thomas Ostermann, Sebastian Appelbaum, Stephan Baumgartner, Lukas Rist and Daniel Krüerke</i>	463
Implementation and Feasibility Analysis of a Javascript-based Gambling Tool Device for Online Decision Making Task under Risk in Psychological and Health Services Research <i>Sherine Franckenstein, Sebastian Appelbaum and Thomas Ostermann</i>	469
Predictive Tools to Evaluate Cardiovascular Events in Chronic Heart Failure Patients Maria Carmela Groccia, Rosita Guido, Domenico Conforti and Angela Sciacqua	475

Dashboard for Machine Learning Models in Health Care Wejdan Bagais and Janusz Wojtusiak	482
From Wearable Device to OpenEMR: 5G Edge Centered Telemedicine and Decision Support System Ying Wang, Patricia Tran and Janusz Wojtusiak	491
Study of the User Behaviour Caused by Automatic Recommendation Systems Call to Action Georgy Kopanitsa and Sergey Kovalchuk	499
Forecasting Emergency Department Crowding using Data Science Techniques José Manuel Domenech Cabrera and Javier Lorenzo-Navarro	504
Predicting Depression in Children and Adolescents using the SHAP Approach Marcelo Balbino, Renata Santana, Maycoln Teodoro, Mark Song, Luis Zárate and Cristiane Nobre	514
A Health IT-Empowered Integrated Platform for Secure Vaccine Data Management and Intelligent Visual Analytics and Reporting Jay Patel, Bari Dzomba, Hoa Vo, Susan Von Nessen-Scanlin, Laura A. Siminoff and Huanmei Wu	522
Have Your Cake and Log it Too: A Pilot Study Leveraging IMU Sensors for Real-time Food Journaling Notifications Arpita Kappattanavar, Marten Kremser and Bert Arnrich	532
Mobile Applications for Self-management of Chronic Diseases: A Systematic Review Benjamin Stahr, Sebastian Fudickar and Christian Lins	542
Assessing Occupational Health with a Cross-platform Application based on Self-reports and Biosignals Sara Silva, Catia Cepeda, João Rodrigues, Phillip Probst and Hugo Gamboa	549
Classifying Breast Cytological Images using Deep Learning Architectures Hasnae Zerouaoui and Ali Idri	557
mHealth Use in Healthcare Facilities: Raising Awareness in Data Protection, Privacy and Safety Lilian G. Motti Ader, Bróna MacEntee, Kristina Rutkauskaite, Nutsa Chichilidze, Dylan Kearney, Sean A. Lynch, Katie Crowley and Ita Richardson	565
The Mindfulness Meditation Effect on States of Anxiety, Depression, Stress and Quality of Life <i>Pedro Morais, Ana P. Pinheiro, Miguel S. Fonseca and Carla Quintão</i>	573
A Trusted Data Sharing Environment based on FAIR Principles and Distributed Process Execution Marcel Klötgen, Florian Lauf, Sebastian Stäubert, Sven Meister and Danny Ammon	583
Intra-individual Stability and Assessment of the Affective State in a Virtual Laboratory Environment: A Feasibility Study Nils M. Vahle, Sebastian Unger and Martin J. Tomasik	590
Emergency Health Protocols Supporting Health Data Exchange, Cloud Storage, and Indexing Konstantinos Koutsoukos, Chrysostomos Symvoulidis, Athanasios Kiourtis, Argyro Mavrogiorgou, Stella Dimopoulou and Dimosthenis Kyriazis	597
A Process Cube based Approach of Process Mining in Analysing Frailty Progression Exploiting Electronic Frailty Index N. F. Farid, Marc de Kamps and Owen A. Johnson	605

Towards an Ethical Framework for the Design and Development of Inclusive Home-based Smart Technology for Older Adults and People with Disabilities <i>Emma Murphy, Damian Gordon, Brian Keegan, Julie Doyle, Ioannis Stavrakakis and</i> <i>Dympna O'Sullivan</i>	614
Sovereignly Donating Medical Data as a Patient: A Technical Approach Florian Lauf, Hendrik Meyer zum Felde, Marcel Klötgen, Robin Brandstädter and Robin Schönborn	623
Understanding Public Opinion on using Hydroxychloroquine for COVID-19 Treatment via Social Media Thuy T. Do, Du Nguyen, Anh Le, Anh Nguyen, Dong Nguyen, Nga Hoang, Uyen Le and Tuan Tran	631
DeIDNER Model: A Neural Network Named Entity Recognition Model for Use in the De-identification of Clinical Notes Mahanazuddin Syed, Kevin Sexton, Melody Greer, Shorabuddin Syed, Joseph VanScoy, Farhan Kawsar, Erica Olson, Karan Patel, Jake Erwin, Sudeepa Bhattacharyya, Meredith Zozus and Fred Prior	640
Feature Selection for Sentiment Classification of COVID-19 Tweets: H-TFIDF Featuring BERT Mehtab Alam Syed, Elena Arsevska, Mathieu Roche and Maguelonne Teisseire	648
Design of a Personalized Affective Exergame to Increase Motivation in the Elderly <i>Fenja T. Bruns and Frank Wallhoff</i>	657
STREAM: Prototype Development of a Digital Language Identifier Rebecca Meehan, Manisha Kumari, Qiang Guan, Sanda Katila, Joel Davidson and Nichole Egbert	664
A Prognostic Machine Learning Framework and Algorithm for Predicting Long-term Behavioural Outcomes in Cancer Survivors Anneliese Markus, Amos Roche, Chun-Kit Ngan, Yin-Ting Cheung and Kristi Prifti	671
How Long Are Various Types of Daily Activities? Statistical Analysis of a Multimodal Wearable Sensor-based Human Activity Dataset <i>Hui Liu and Tanja Schultz</i>	680
Multimodal Analysis of User-recipes Interactions Emilija Georgievska, Martina Stojanoska, Sanja Mishovska, Tome Eftimov and Dimitar Trajanov	689
Migration of Telemedicine Applications to National Telematics Infrastructure using Epilepsy Treatment as an Example Salima Houta, Tim Wilking, Marcel Klötgen and Falk Howar	697
Privacy Notifications for Transparency in Fitness Apps Mirco Baseniak, Tom Lorenz and Ina Schiering	705
Discussion on Comparing Machine Learning Models for Health Outcome Prediction Janusz Wojtusiak and Negin Asadzadehzanjani	711
A Systematic Map of Interpretability in Medicine Hajar Hakkoum, Ibtissam Abnane and Ali Idri	719
Digitization of Landmark Training for Topographical Disorientation: Opportunities of Smart Devices and Augmented Reality <i>Tom Lorenz, Mirco Baseniak, Linda Münch, Ina Schiering and Sandra Verena Müller</i>	727

Local Explanations for Clinical Search Engine Results Edeline Contempré, Zoltán Szlávik, Majid Mohammadi, Erick Velazquez, Annette Ten Teije and Ilaria Tiddi	735
Opportunities for System Dynamics towards the Support of Technological Developments in Stroke Treatment Domain Julia Kantorovich and Jukka Ranta	743
SPECIAL SESSION ON "COVID-19 EPIDEMIC DATA MINING AND EXPLORATION"	
FULL PAPER	
COVID-19 Treatment Process Identification: A Case Study in Russian Hospital for Cardiology Liubov Elkhovskaya, Sergey Kovalchuk, Ilya Potapov and Dmitrii Ovchinnikov	755
Short Papers	
Long COVID Diary: A User Centered Approach for the Design of a Mobile Application Supporting Long COVID Patients Andreas Hausberger, Barbara Tappeiner, René Baranyi and Thomas Grechenig	769
A Data Driven Investigation on the Relationship between Tests, Confirmed Cases and Positive Rate: The Case of Greece Nikolaos Papadakis and Dimitrios Bakirtzis	777
WORKSHOP ON SCALING-UP HEALTH-IT	
FULL PAPERS	
Human Energy Diary Studies with Personalized Feedback: A Proof of Concept with formr Fabienne Lambusch, Henning Dirk Richter, Michael Fellmann, Oliver Weigelt and Ann-Kathrin Kiechle	789
Be Aware! Indications for Intercultural Awareness for Digital Health Innovations and Innovation Capability Lena Otto, Linda Kosmol, Tim Scheplitz and Hannes Schlieter	801
Remote Patient Monitoring Systems based on Conversational Agents for Health Data Collection Pedro Dias, Miguel Cardoso, Federico Guede-Fernandez, Ana Martins and Ana Londral	812
Privacy-preserving Copy Number Variation Analysis with Homomorphic Encryption Hüseyin Demirci and Gabriele Lenzini	821

SHORT PAPER

Learning Embeddings from Free-text Triage Notes using Pretrained Transformer Models	835
Émilien Arnaud, Mahmoud Elbattah, Maxime Gignon and Gilles Dequen	655

SPECIAL SESSION ON WEARABLE HEALTHCARE

SHORT PAPERS

A Practical Wearable Sensor-based Human Activity Recognition Research Pipeline Hui Liu, Yale Hartmann and Tanja Schultz	847
Classification and Direction Detection of Ambient Sounds on Microsoft HoloLens to Support Hearing-impaired People Beauclair Dongmo Ngnintedem, Eric Mense, Johannes Rückert and Christoph M. Friedrich	857
Machine-learning-driven Wearable Healthcare for Dementia: A Review of Emerging Technologies and Challenges <i>Akio Sashima</i>	864
Algorithm for Onset/Offset Detection of EMG Signals for Real-time Control of a Low-cost Open-source Bionic-hand <i>Sandra Rodrigues and Milton P. Macedo</i>	872
SPECIAL SESSION ON SMART LIVING ENVIRONMENTS TO SUPPORT AGING-IN-PLACE IN VULNERABLE OLDER ADULTS	
FULL PAPERS	
Smart Environments in Support of Fragile and Isolated Older Adults: Protocol for the City of Côte Saint-Luc's Living Lab Nathalie Bier, Mélanie Couture, Thomas Tannou, Carolina Bottari, Thomas Lihoreau, Hélène Pigot, Sylvia Pelayo, Xavier Ferrer, Rosalie Wang, Charles Gouin-Vallerand, Guy Paré, Sébastien Gaboury, Kevin Bouchard, Sandra Smele and Sylvain Giroux	883
SAPA Technology: An AAL Architecture for Telemonitoring Hubert Ngankam, Maxime Lussier, Aline Aboujaoudé, Cédric Demongivert, Hélène Pigot, Sébastien Gaboury, Kevin Bouchard, Mélanie Couture, Nathalie Bier and Sylvain Giroux	892
Predictive Behavioural Monitoring and Deviation Detection in Activities of Daily Living of Older Adults Jiawei Zheng and Petros Papapanagiotou	899
How Can Municipalities Support Aging in Place using Technological Innovations? A Single-case Study in a Canadian City <i>Mélanie Couture, Aline Aboujaoudé, Sylvain Giroux, Hélène Pigot and Nathalie Bier</i>	911
SHORT PAPER	
An Assistive Technology for Cognition to Support Meal Preparation: The Concept Map of a User-centred Design Process and Procedure	

User-centred Design Process and Procedure Sareh Zarshenas, Nathalie Bier, Helene Pigot, Sylvain Giroux, Patricia Briskie Semeniuk, Melanie Couture and Carolina Bottari

AUTHOR INDEX