# **2022 IEEE International Conference on E-health** Networking, Application & Services (HealthCom 2022)

Genoa, Italy 17-19 October 2022



**IEEE Catalog Number: CFP22545-POD ISBN**:

978-1-6654-8017-8

## Copyright © 2022 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

\*\*\* This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP22545-POD

 ISBN (Print-On-Demand):
 978-1-6654-8017-8

 ISBN (Online):
 978-1-6654-8016-1

#### 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

E-mail: curran@proceedings.com Web: www.proceedings.com



#### 2022 IEEE International Conference on E-health Networking, Application & Services (HealthCom)

### eHealth against COVID-19: Applications, solutions and technologies

	Impact of Using Soft Exposure Thresholds in Automatic Contact Tracing  Kamran Sayrafian (NIST, USA), Brian D Cloteaux (National Institute of Standards and Technology, USA), Vladimir Marbukh (National Institute of Standards and Technology, USA)	1
	Active Testing for an Emerging Epidemic  Ariana J Mann (Stanford University, USA), Ilai Bistritz (Stanford University, USA), Nicholas Bambos (Stanford University, USA)	7
	ShareTrace: Contact Tracing with the Actor Model  Ryan Tatton (Case Western Reserve University, USA), Erman Ayday (Case Western Reserve University, USA), Youngjin Yoo (Case Western Reserve University, USA), Anisa Halimi (IBM Research Europe, Ireland)	13
	Prediction of Hospital Status of COVID-19 Patients from E-Health Records  Carson K. Leung (University of Manitoba, Canada)	19
	Long COVID Diary - Design and Development of a Support Application for People with Long COVID  Andreas Hausberger (Technical University of Vienna, Austria), René Baranyi (Vienna University of Technology & INSO, Austria), Sylvia Winkler (Technical University of Vienna, Austria), Barbara Tappeiner (Vienna University of Technology, Austria), Thomas Grechenig (Vienna University of Technology, Austria)	25
mHealt	h solutions	
	Investigating Polypharmacy for Patients with Multi Encounters Using the QL4POMR Framework Sabah M.A. Mohammed (Lakehead University, Canada), Jinan A.W. Fiaidhi (Lakehead University, Canada)	31
	An Investigation into Crohn's Disease Lesions Variability Sensing Using Video Colonoscopy and Machine Learning Techniques  Jinan A.W. Fiaidhi (Lakehead University, Canada), Sabah M.A. Mohammed (Lakehead University, Canada), Petros Zezos (Northern Ontario School of Medicine, Canada)	37
	Eat This, Not That! - a Personalised Restaurant Menu Decoder That Helps You Pick the Right Food  Wordh Ul Hasan (North Dakota State University, USA), Kimia Tuz Zaman (North Dakota State University, USA), Maryam Sadat Amiri Tehrani Zadeh (North Dakota State University, USA), Juan Li (North Dakota State University, USA)	43
	Towards Explainability in mHealth Application for Mitigation of Forward Head Posture in Smartphone Users Richard O Oyeleke (Stevens Institute of Technology, USA), Babafemi Sorinolu (Stevens Institute of Technology, USA)	49
	UBIWEAR: An end-to-end, data-driven framework for intelligent physical activity prediction to empower mHealth interventions  Asterios Bampakis (Aristotle University of Thessaloniki, Greece), Sofia Yfantidou (Aristotle University of Thessaloniki, Greece), Athena Vakali (Aristotle  University of Thessaloniki, Greece)	56
AI, ML	and Signal Processing for eHealth Applications  PPG-GAN: An Adversarial Network to De-noise PPG Signals during Physical Activity  Xiaoyu Zheng (Loughborough University, Loughborough, United Kingdom (Great Britain)), Mahsa Derakhshani (Loughborough University, United Kingdom (Great Britain)), Laura Barrett (Loughborough University, Loughborough, United Kingdom (Great Britain)), Vincent Dwyer (Loughborough University,	
	Loughborough, United Kingdom (Great Britain)), Sijung Hu (Loughborough University, Loughborough, United Kingdom (Great Britain))  Towards Artificial Intelligence-enabled Medical Pre-operative Airway Assessment  Qinjie Lin (National University of Singapore, Singapore), Chin Boon Chng (National University of Singapore, Singapore), Joan Too (National University Hospital, Singapore), Jinshuo Zhang (National University of Singapore, Singapore), Haobing Liu (National University of Singapore, Singapore), Theng Wai Foong (National University Hospital, Singapore), Will Loh (National University Hospital, Singapore), Chee Kong Chui (National University of Singapore, Singapore)	63
	F → F F - 7   10000000000000000000000000000000000	υe

A Novel Frame Structure for Cloud-Based Audio-Visual Speech Enhancement in Multimodal Hearing-aids  Abhijeet Bishnu (University of Edinburgh, United Kingdom (Great Britain)), Ankit Gupta (Heriot Watt University, United Kingdom (Great Britain)), Mandar Gogate (Edinburgh Napier University, United Kingdom (Great Britain)), Assan Adeel (University of Wolverhampton, United Kingdom (Great Britain)), Amir Hussain (Edinburgh Napier University, United Kingdom (Great Britain)), Mathini Sellathurai (Heriot-Watt University, United Kingdom (Great Britain)))  *********************************	75
MDT-based Intelligent Route Selection for 5G-Enabled Connected Ambulances	
Muhammad Umar Bin Farooq (University of Oklahoma, USA), Marvin Manalastas (University of Oklahoma, USA), Haneya N Qureshi (University of Oklahoma,	
USA), Yongkang Liu (US Food and Drug Administration, USA), Ali Imran (University of Oklahoma, USA), Mohamad Omar Al Kalaa (US Food and Drug	
Administration, USA)	81
The Effect of Convolutional Neural Network Layers on Payload-Based Traffic Classification	
Wafaa Alharthi (King Saud University, Saudi Arabia), Ridha Ouni (College of Computer and Information Sciences, King Saud University, KSA., Tunisia),	
Kashif Saleem (King Saud University, Saudi Arabia)	88
Sleep Stage Identification based on Single-Channel EEG Signals using 1-D Convolutional Autoencoders	
Micheal Dutt (University of Agder, Norway), Surender Redhu (University of Agder & WISENET Centre, Norway), Morten Goodwin (University of Agder,	
Norway), Christian W Omlin (University of Agder, Norway)	94

#### Sensors & IoT devices for patient monitoring

HealthCom2022: THE 6TH International Workshop on Security and Reliability of eHealth Information Systems (S&REHIS 2022)

A Quantitative Approach and Preliminary Application in Healthy Subjects and Patients with Valvular Heart Disease for 24-h Breathing Patterns Analysis Using Wearable Devices	
Jiachen Wang (Medical School of Chinese PLA, China), Zhicheng Yang (PAII Inc., USA), Yuqiang Wang (West China Hospital, China), Chenbin Ma (Beihang	
University, China), Jian Zhang (Medical School of Chinese PLA, China), Pengming Yu (West China Hospital, China), Yingqiang Guo (West China Hospital,	
China), Zhengbo Zhang (PLA General Hospital, China)	100
Detecting Face-Mask Wearing Status Using Motion Sensors in Commercially Available Smartwatches	
Shota Ono (University of Tokyo, Japan), Yuuki Nishiyama (The University of Tokyo, Japan), Kaoru Sezaki (University of Tokyo, Japan)	107
Wi-PT: Wireless Sensing based Low-cost Physical Rehabilitation Tracking	
Steven M. Hernandez (Virginia Commonwealth University, USA), Md Touhiduzzaman (Virginia Commonwealth University, USA), Peter E. Pidcoe (Virginia	
Commonwealth University, USA), Eyuphan Bulut (Virginia Commonwealth University, USA)	113
The state of the property of the state of th	110
Low-cost BLE bracelet as patients monitoring platform: range restrictions	
Kristina Zovko (University of Split, FESB, Croatia), Dinko Begusic (University of Split, Croatia), Petar Solic (University of Split & FESB, Croatia), Toni Perkovic	
(University of Split, FESB, Croatia)	119
Cellular IoT based Secure Monitoring System for Smart Environments	
Kashif Saleem (King Saud University, Saudi Arabia), Faisal Yousef Alfariheedi (King Saud University, Saudi Arabia), Ridha Ouni (College of Computer and	
Information Sciences, King Saud University, KSA., Tunisia), Jalal Al Muhtadi (King Saud University, Saudi Arabia)	124

IEEE Healthcom 22: 2022 IEEE International Conference on E-health Networking, Application & Services (HealthCom)

#### Sensors & IoT devices for patient monitoring

Optical Fibre FPI End-Tip based Sensor for Protein Aggregation Detection		
Maria de Fatima Domingues (Khalifa University & Instituto de Telecomunicações and University of Aveiro, United Arab Emirates), Inês Direito (University of		
Aveiro, Aveiro Portugal, Portugal), Carolina Sousa (University of Aveiro, Portugal), Ayman Radwan (Instituto de Telecomunicações, Portugal), Paulo Antunes		
(Aveiro University and I3N & Instituto de Telecomunicações, Portugal), Paulo S André (Instituto de Telecomunicações, Portugal), Luisa Helguero (University		
of Aveiro, Portugal), Nelia Alberto (Instituto de Telecomunicações and University of Aveiro, Portugal)	129	
SWeeT: Security Protocol for Wearables Embedded Devices' Data Transmission		
Mohammad Ebrahimabadi (University of Maryland Baltimore County, USA), Mohamed Younis (University of Maryland Baltimore County, USA), Wassila		
Lalouani (Towson University, USA), Abdulaziz Alshaeri (University of Maryland, Baltimore County, USA), Naghmeh Karimi (University of Maryland Baltimore		
County, USA)	135	
Wearable Data Integrity Detection and Causation for Effective Human Interaction		
Ying Wang (Stevens Institute of Technology, USA), Ting Liao (Stevens Institute of Technology, USA)	142	

Non-uniform spatial priors for multi-dipole localization from MEG/EEG data	
Alessandro Viani (University of Genova, Italy), Alberto Sorrentino (University of Genova, Italy), Gianvittorio Luria (BEES, Italy)	149
Evaluation and Lessons Learned of a MOOC for the Detection and Intervention of Suicidal Risk Patients in Times of Covid-19	
Gema Castillo Sánchez (Universidad de Valladolid & Technological University of Panama, Spain), Isabel de la Torre (University of Valladolid, Spain), Laura	
Garcia Garcia (Zamora Healthcare Complex, Spain), Manuel A. Franco Martín (Psychiatry Service, Hospital of Zamora, Zamora, Spain), Joel J. P. C.	
Rodrigues (Senac Fac of Ceará, Brazil & Instituto de Telecomunicações, Portugal)	155

#### eHealth miscellaneous

HealthCom2022: THE 6TH International Workshop on Security and Reliability of eHealth Information Systems (S&REHIS 2022)

Experiments with bioradars in an automotive environment	
Tiago Costa (University of Minho, Portugal), Diana Carvalhais (University of Minho, Portugal), Adriano Carvalho (University of Minho, Portugal), Paulo	
Carvalhal (University of Minho, Portugal), Victor Coelho (Bosch Car Multimédia S.A., Portugal), Paulo Cardoso (University of Minho - Centro Algoritmi (CALG),	
Portugal)	161
A New XAI-based Evaluation of Generative Adversarial Networks for IMU Data Augmentation	
Sara Narteni (Consiglio Nazionale delle Ricerche, Italy), Vanessa Orani (Aitek S.p.A., Italy), Enrico Ferrari (Rulex Innovation Labs, Italy), Damiano Verda	
(Rulex Innovation Labs, Italy), Enrico Cambiaso (National Research Council, CNR-IEIIT, Italy), Maurizio Mongelli (National Research Council of Italy, Italy)	167
Healthy Aging: A Proactive Model to Prevent Self-neglecting Behavior in Smart Homes	
Rhian Chambers (Queen's University Belfast, United Kingdom (Great Britain)), Muhammad Fahim (Queen's University Belfast, United Kingdom (Great	
Britain))	173
An Industrial IoT-Based Ontology Development for Well-Being, Aging and Health: A Scoping Review	
Hrvoje Belani (Ministry of Health & University of Split, Croatia), Petar Solic (University of Split & FESB, Croatia), Toni Perkovic (University of Split, FESB,	
Croatia)	179
Herb-Drug Interactions: A Holistic Decision Support System in Healthcare	
Andreia Martins (Polytechnic of Porto, Portugal), Eva Maia (ISEP Gecad & ISEP, Portugal), Isabel Praça (School of Engineering (ISEP) / Polytechnic Institute	
of Porto (IPP) & Knowledge Engineering and Decision Support Research Center (GECAD), Portugal)	186

IEEE Healthcom 22: 2022 IEEE International Conference on E-health Networking, Application & Services (HealthCom)

#### AI, ML and Signal Processing for eHealth Applications

HealthCom2022: THE 6TH International Workshop on Security and Reliability of eHealth Information Systems (S&REHIS 2022)

Signal processing for remote monitoring of home-based rehabilitation support activities	
Federica Ferraro (Università Degli Studi di Genova, Italy), Giulia Iaconi (Università Degli Studi di Genova, Italy), Marina Simonini (Ospedale La Colletta, Italy), Silvana G. Dellepiane (University of Genova, Italy)	192
Weak-Supervision for Prolonged Hospital Length of Stay Prediction	
Ariana J Mann (Stanford University, USA), Nicholas Bambos (Stanford University, USA)	199
Detecting Diabetic Autonomic Neuropathy from Electronic Health Records Using Machine Learning	
Zahrasadat Solatidehkordi (American University of Sharjah, United Arab Emirates), Salam Dhou (American University of Sharjah, United Arab Emirates)	205
Medical Image Authentication using Watermarking and Blockchain	
Abrar Alsehli (King Saud University, Saudi Arabia), Wadood Abdul (King Saud University, Saudi Arabia), Saleh Almowuena (Simon Fraser University & King Saud University, Canada), Sanaa Ghouzali (King Saud University & College of Computer and Information Sciences, Saudi Arabia), Souad Larabi-Marie-	
Sainte (Prince Sultan University, Saudi Arabia)	210
Role-based Access Control Solution for GraphQL-based Fast Healthcare Interoperability Resources Health Application Programming Interface	
Mohammed Baihan (King Saud University, Saudi Arabia)	216

IEEE Healthcom 22: 2022 IEEE International Conference on E-health Networking, Application & Services (HealthCom)

#### eHealth miscellaneous

Analyze the Effect of Healthy Behavior on Weight Change and Its Conceptual Use in Digital Behavioral Intervention  Ayan Chatterjee (The University of Agder, Grimstad Norway, Norway)	222
Person Identification and Authentication via Ultrasound Hand-gesture-signature Analysis	
Stefano Franceschini (University of Naples Parthenope, Italy), Michele Ambrosanio (University of Naples Parthenope, Italy), Fabio Baselice (University of	
Naples Parthenope, Italy), Vito Pascazio (Università di Napoli Parthenope, Italy)	229
GPS-based data driven modeling of ambulance travel times: The case of Žilina region	
Shima Rahmani (Tehran University, Slovakia), Lubos Buzna (Associate Professor, Slovakia)	234
Federated Transfer Learning for Energy Efficient Privacy-preserving Medical Image Classification	
Md Sabbir Ahmed (University of Pisa, Italy), Stefano Giordano (University of Pisa, Italy)	240
Trustworthy Explanations for Knowledge Discovered from E-Health Records	
Carson K. Leung (University of Manitoba, Canada)	246