2021 IEEE International Conference on Digital Health (ICDH 2021)

Virtual Conference 5 – 11 September 2021



IEEE Catalog Number: CFP21AK3-POD ISBN: 978-1-6654-1686-3

Copyright © 2021 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:
 CFP21AK3-POD

 ISBN (Print-On-Demand):
 978-1-6654-1686-3

 ISBN (Online):
 978-1-6654-1685-6

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



2021 IEEE International **Conference on Digital Health** (ICDH) **ICDH 2021**

Table of Contents

Message from the Steering Committee Chair xii Message from Congress General Chairs xiii Message from the ICDH 2021 Chairs xiv Organizing Committee xv Program Committee xvii Reviewers xix In Memoriam: Professor Mikio Aoyama xx	
Regular Session 1	
Architecture of an Intelligent Personal Health Library for Improved Health Outcomes .1	
Lung Cancer Prediction using Curriculum Learning Based Deep Neural Networks .11	
Grading Diabetic Retinopathy Severity Using Modern Convolution Neural Networks (CNN) .19 Andrew Lee (University of Sydney, Australia), Matloob Khushi (The University of Sydney, Australia; University of Suffolk, UK), Patrick Hao (University of Sydney, Australia), Shahadat Uddin (Faculty of Engineering, The University of Sydney, Australia), and Simon Poon (University of Sydney, Australia)	•••

Regular Session 2

Risk and Compliance in IoT-Health Data Propagation: A Security-Aware Provenance Based

Approach 27.

Fariha Tasmin Jaigirdar (Monash University, Australia), Carsten
Rudolph (Monash University, Australia), and Chris Bain (Monash *University*, Australia)

Secure Cloud EHR with Semantic Access Control, Searchable Encryption and Attribute Revocation 38. Redwan Walid (University of Maryland, USA), Karuna P. Joshi (University of Maryland, USA), and Seung Geol Choi (United States Naval Academy, USA) **Regular Session 3** BIOCAD: Bio-Inspired Optimization for Classification and Anomaly Detection in Digital Khalil (Florida International University, USA), Mohammad Ashiqur Rahman (Forida International University, USA), M. Hadi Amini (Florida International University, USA), and Sheikh Igbal Ahamed (Marquette *University, USA)* Do You Brush Your Teeth Properly? An Off-Body Sensor-Based Approach for Toothbrushing Monitoring 59 Zawar Hussain (Macquarie University, Australia), David Waterworth (Macquarie University, Australia), Murtadha Aldeer (WINLAB, Rutgers University, USA), Wei Emma Zhang (The University of Adelaide, Australia), Quan Z Sheng (Macquarie University, Australia), and Jorge Ortiz (WINLAB, Rutgers University, USA) A Digital Health System for Disease Analytics .70...... Carson K. Leung (University of Manitoba, Canada), Daryl L.X. Fung (University of Manitoba, Canada), Thanh Huy Daniel Mai (University of Manitoba, Canada), Joglas Souza (University of Manitoba, Canada), and Nguyen Duy Thong Tran (University of Manitoba, Canada) **Regular Session 4** Passive COVID-19 Assessment using Machine Learning on Physiological and Activity Data from Low End Wearables .80. Atifa Sarwar (Worcester Polytechnic Institute) and Emmanuel Agu (Worcester Polytechnic Institute) An IoT System for Autonomous, Continuous, Real-Time Patient Monitoring and Its Application to Pressure Injury Management 91. Sam Mansfield (University of California, Santa Cruz), Eric Vin

Exploring Relationships between Cerebral and Peripheral Biosignals with Neural Networks .103...

Alexander H. Hatteland (ETH Zürich), Ričards Marcinkevičs (ETH
Zürich), Renaud Marquis (CHUV Lausanne), Thomas Frick (IBM Europe),
Ilona Hubbard (CHUV Lausanne), Julia E. Vogt (ETH Zürich), Thomas
Brunschwiler (IBM Europe), and Philippe Ryvlin (CHUV Lausanne)

(University of California, Santa Cruz), and Katia Obraczka (University

of California, Santa Cruz)

Regular Session 5

Deep Learning Anomaly Detection Methods to Passively Detect COVID-19 from Audio 114...... Ŝhreesha Narasimha Murthy (Worcester Polytechnic Institute) and Emmanuel Agu (Worcester Polytechnic Institute) Smartphone TBI Sensing using Deep Embedded Clustering and Extreme Boosted Outlier Detection 122 Srinarayan Srikanthan (Worcester Polytechnic Insitute), Florina Asani (Worcester Polytechnic Insitute), Bhoomi Kalpesh Patel (Worcester Polytechnic Insitute), and Emmanuel Agu (Worcester Polytechnic Insitute) Remote Photoplethysmography Heart Rate Variability Detection using Signal to Noise Ratio Bandpass Filtering 133. Lin He (Marquette University), Kazi Shafiul Alam (Marquette University), Jiachen Ma (Marquette University), Eric Burkholder (Valparaiso University), William Cheng Chung Chu (Tunghai University), Anik Iqbal (Marquette University), and Sheikh Iqbal Ahamed (Marquette University) **Short Paper Session 1** Preictal Onset Detection Through Unsupervised Clustering for Epileptic Seizure Prediction 142....

Alessio Quercia (University of Milan, Italy), Thomas Frick (IBM

Research Zurich, Switzerland), Fabian Emanuel Egli (Swiss Institute of

Bioinformatics, Switzerland), Nicholas Pullen (Swiss Institute of Bioinformatics, Switzerland), Isabelle Dupanloup (Swiss Institute of Bioinformatics, Switzerland), Jianbin Tang (Epilepsy Research, IBM Research Australia, Australia), Umar Asif (Epilepsy Research, IBM Research Australia, Australia), Stefan Harrer (Epilepsy Research, IBM Research Australia, Australia), and Thomas Brunschwiler (IBM Research Zurich, Switzerland) Physical Exercise Recommendation and Success Prediction using Interconnected Recurrent Neural Networks 148 Arash Mahyari (Florida Institute For Human and Machine Cognition (IHMC), USA) and Peter Pirolli (Florida Institute For Human and Machine Cognition (IHMC), USA) Putting BPMN and DMN to Work: a Pediatric Surgery Case Study .154..... AnnaMaria Bianchi (DEIB, Italy), Matteo Mortari (Red Hat Inc., Italy), Claudio Pintavalle (DEIB, Italy), and Giuseppe Pozzi (DEIB, Italy)

Short Paper Session 2

Valerio Bellandi (Università degli Studi di Milano, Italy), Ioannis Basdekis (SPHYNX), Paolo Ceravolo (Università degli Studi di Milano, Italy), Matteo Cesari (IRCCS Istituti Clinici Scientifici Maugeri, Università degli Studi di Milano, Italy), Ernesto Damiani (Università degli Studi di Milano, Italy), Eleftheria Iliadou (Otorhinolaryngology Clinic, National and Kapodistrian University of Athens, Greece), Mircea Marzan (Carol Davila University of Medicine and Pharmacy, Romania), and Samira Maghool (Università degli Studi di Milano, Italy)
An Adaptable LSTM Network Predicting COVID-19 Occurrence using Time Series Data .1.72 Anthony Li (Academy for Technology and Computer Science, Bergen County Academies, USA) and Nikhil Yadav (St. John's University, USA)
A Novel Pre-Processing Method for Classification Problems in Medical Intelligent Tasks .178 Haochen Jiang (Tsinghua University, China), Ziqi Wei (Tsinghua University, China), and Jun Chen (Baidu Corporation, China)
Short Paper Session 3
Finding Similar Tweets in Health Related Topics .184
PyDPLib: Python Differential Privacy Library for Private Medical Data Analytics .191
COVID-19 Mortality Prediction using Machine Learning Techniques .197. Lindsay Schirato (Kennesaw State University, USA), Kennedy Makina (Kennesaw State University, USA), Dwayne Flanders (Kennesaw State University, USA), Seyedamin Pouriyeh (Kennesaw State University, USA), and Hossain Shahriar (Kennesaw State University, USA)
A Decision Support System in the Context of an Applied Game for Telerehabilitation .203

Work In Progress - Session 1

A Software Simulator for Optimizing Ambulance Location and Response Time: A Preliminary Report .209.
David La Barbera (University of Udine), Kevin Roitero (University of Udine), Stefano Mizzaro (University of Udine), Vincenzo Della Mea (University of Udine), and Francesca Valent (University of Udine; Azienda Sanitaria Universitaria Friuli Centrale)
A Framework for Secure Logging in Precision Healthcare Cloud-Based Services 212 Parisa Moghaddam (University of Victoria, Canada), Shahrear Iqbal (National Research Council Canada, Canada), and Issa Traore (University of Victoria, Canada)
A Wireless Single Lead ECG Module for Cloud- Computing Based Postoperative Monitoring of Cardiac Surgical Patients 215. Ravi Durbha (Tufts University, USA) and Valencia Koomson (Tufts University, USA)
Deep Learning-Based Prediction of Cognitive Function using Basic Blood Test Data and NIRS-Measured Cerebral Hemodynamics 218
Katsunori Oyama (Nihon University, Japan) and Kaoru Sakatani (The University of Tokyo, Japan)
Work In Progress - Session 2
Towards an ABAC Break-Glass to Access EMRs in Case of Emergency Based on Blockchain .220 Mohammad Ali Saberi (University of Quebec at Chicoutimi, Canada), Mehdi Adda (University of Quebec at Rimouski, Canada), and Hamid Mcheick (University of Quebec at Chicoutimi, Canada)
A Machine Learning Approach to Predict Length of Stay for Opioid Overdose Admitted Patients 223
Jiawei Wu (Marquette University, USA), Priyanka Annapureddy (Marquette University, USA), Zach Farahany (Marquette University, USA), and Praveen Madiraju (Marquette University, USA)
A Portable Microfluidic Immuno-Biochip Platform for Oral Cancer Biomarker Detection .226 Hua En Chueh (National Central University, Taiwan), Zi Yu Liao (National Central University, Taiwan), Ting Yi Lin (National Central University, Taiwan), Hsiang Yu Lei (National Central University, Taiwan), Hsing Ying Lin (Institute of Biomedical Engineering, National Tsing Hua University, Taiwan), and Chen Han Huang (National Central University, Taiwan)
Non-Invasive Monitoring of Human Hygiene using Vibration Sensor and Classifiers .229
Framework for Collecting Data from Specialized IoT Devices — An Application to Enhance Healthcare Systems .231

Invited Papers - Session 1

An Investigation of Containment Measure Implementation and Public Responses to the COVID-19 Pandemic in Mainland China 234.

Ji Liu (Baidu Inc., China), Haoyi Xiong (Baidu Inc., China), Xiakai

Wang (Baidu Inc., China), Jizhou Huang (Baidu Inc., China), Qiaojun Li (Baidu Inc., China), Tongtong Huang (Baidu Inc., China), Siyu Huang (Baidu Inc., China), Haifeng Wang (Baidu Inc., China), and Dejing Dou (Baidu Inc., China) Intelligent Health Information Services Requirements Revisited from an Actor's Perspective.244... Zhanqiang Cao (Tsinghua University, Peking University School of Stamatology, China), Lin Liu (Tsinghua University, China), and Jianmin Wang (Tsinghua University, China) Enabling Tiered and Coordinated Services in a Health Community of Primary Care Facilities and County Hospitals Based on HL7 FHIR 254..... Jingwen Nan (China Mobile Chengdu R&D Institute, China), Li-Qun Xu (China Mobile Chengdu R&D Institute, China), Qingsong Wang (China Mobile Chengdu R&D Institute, China), Changyu Bu (China Mobile Chengdu R&D Institute, China), Jianjun Ma (China Mobile Chengdu R&D Institute, China), and Feng Qiao (China Mobile Chengdu R&D Institute, China) **Invited Papers - Session 2** Knowledge Graph Building from Real-World Multi-Source "Dirty" Clinical Electronic Medical Records for Intelligent Consultation Applications 260. Xinlong Liu (China Mobile Chengdu R&D Institute, China) and Li-Qun Xu (China Mobile Chengdu R&D Institute, China) Clinical de-Identification using sub-Document Analysis and ELECTRA .266..... Rosario Catelli (Institute for High Performance Computing and Networking (ICAR), National Research Council (CNR), Italy), Francesco Gargiulo (Institute for High Performance Computing and Networking (ICAR), National Research Council (CNR), Italy), Emanuele Damiano (Institute for High Performance Computing and Networking (ICAR), National Research Council (CNR), Italy), Massimo Esposito (Institute for High Performance Computing and Networking (ICAR), National

Research Council (CNR), Italy), and Giuseppe De Pietro (Institute for High Performance Computing and Networking (ICAR), National Research

Council (CNR), Italy)

Invited Papers - Session 3

Analyzing Security and Privacy Concerns of Contact Tracing Applications 283
A Statistical Summary Analysis of Window-Based Extracted Features for EEG Signal Classification .293.
Mohammad Masum (Kennesaw State University, USA), Hossain Shahriar (Kennesaw State University, USA), Hisham M. Haddad (Kennesaw State University, USA), and WenZhan Song (University of Georgia)
Towards Blockchain-Based Secure Data Management for Remote Patient Monitoring .299
Invited Papers - Session 4
A Novel Telemedicine System to Traditional Tongue Examination for Chinese Medical Applications 309. Lisa Li-Chuan Chen (Landseed International Hospital, National Central University, Taiwan), Shen-Kai Wang (National Central University, Taiwan), Tse-Yu Lin (National Central University, Taiwan), Ling-Feng Huang (Landseed International Hospital, Taiwan), Men-Tzung Lo (National Central University, Taiwan), and Chien-Chang Chen (National Central University, Taiwan)
Use of Musculoskeletal Modeling to Examine Lower Limb Muscle Contribution to Gait Balance Control: Effects of Overweight 315
Minimizing Epidemic Viral Total Exposure Under the Droplet and Aerosol Models 3.18
Author Index 327.