2022 IEEE International Conference on Digital Health (ICDH 2022)

Barcelona, Spain 11-15 July 2022



IEEE Catalog Number: CFP22AK3-POD **ISBN:**

978-1-6654-8150-2

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:	CFP22AK3-POD
ISBN (Print-On-Demand):	978-1-6654-8150-2
ISBN (Online):	978-1-6654-8149-6

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



2022 IEEE International Conference on Digital Health (ICDH) ICDH 2022

Table of Contents

Message from the 2022 Steering Committee Chair	xii
Message from the 2022 Steering Committee Chair-Elect	xiii
Message from the Congress General Chair	xiv
Message from the Program Chairs-in-Chief	xv
Message from the General Co-Chair	xvi
Message from the TCSVC Chair	xvii
Message from the ICDH 2022 Organizing Committee	xviii
ICDH 2022 Organizing Committee	xix
ICDH 2022 Reviewers	xxii
Digital Health Security & Privacy Symposium	xxiv

IEEE International Conference on Digital Health

Analytics & Visualization

Automated Analysis of Drawing Process for Detecting Prodromal and Clinical Dementia
Extracting, Visualizing, and Learning from Dynamic Data: Perfusion in Surgical Video for
Tissue Characterization
Jonathan P Epperlein (IBM Research Europe, Ireland), Niall P Hardy
(UCD Centre for Precision Surgery, University College Dublin,
Ireland), Pol Mac Aonghusa (IBM Research Europe, Ireland), and Ronan A
Cahill (UCD Centre for Precision Surgery, University College Dublin,
Ireland)

Health Policy

Designing User-Friendly Medical AI Applications - Methodical Development of User-Centered Design Guidelines	;
aura Wiebelitz (Fraunhojer Institute for Manufacturing Engineering and Automation IPA, Germany). Peter Schmid (University of Stuttoart	
Germany), Thomas Maier (University of Stuttgart, Germany), and Malte	
Volkwein (Fraunhofer Institute for Manufacturing Engineering and Automation IPA, Germany)	
IOT Data Analytics	
 Brain Tumor Segmentation in MRI Images Using A Modified U-Net Model)
Preliminary Data Collection for Collaborative Emergency Department Crowd Management Using	
Wearable Devices	
Using Data from Wearables for Better Sleep	,

Health Data Analytics Platform

 Health Guardian Platform: A Technology Stack to Accelerate Discovery in Digital Health Research Bo Wen (IBM T.J. Watson Research Center, USA), Vince S. Siu (IBM T.J. Watson Research Center, USA), Italo Buleje (IBM T.J. Watson Research Center, USA), Kuan Yu Hsieh (IBM T.J. Watson Research Center, USA), Takashi Itoh (IBM Research, Japan), Lukas Zimmerli (IBM Research), Nigel Hinds (IBM T.J. Watson Research Center, USA), Elif Eyigoz (IBM T.J. Watson Research Center, USA), Bing Dang (IBM T.J. Watson Research Center, USA), Stefan von Cavallar (Orygen Digital, Australia), and Jeffrey L. Rogers (IBM T.J. Watson Research Center, USA) 	40
Definition and Clinical Validation of Pain Patient States from High-Dimensional Mobile	
Data: Application to a Chronic Pain Cohort	47
Cecchi (IBM Research), Jeffrey L. Rogers (IBM Research), Navitas and	
Envision Studies Navitas and Envision Studies, and Boston Scientific	
Boston Scientific	

Systems & Interoperability

Digital Health Promotion for Fitness Enthusiasts in Africa	54
Oritsetimeyin Arueyingho (University of Bristol, United Kingdom) and	
Korede Sanyaolu (University of Bristol, United Kingdom)	

Interoperability Challenges and Critical Success Factors in the Deployment of Cross-Border	
Digital Medical Prescriptions in Finland and Estonia	60
Flor Nino Palma (Tallinn University of Technology, Estonia)	
The Need for an Adaptive Sociotechnical Model for Managing Mental Health in a Pandemic Braden Tabisula (Claremont Graduate University, USA) and Chinazunwa	. 66
Uwaoma (Claremont Graduate University, USA)	

Behavior & Lifestyle Monitoring

The Classification of Multiple Interacting Gait Abnormalities Using Insole Sensors and Machine Learning	59
On the Pose Estimation Software for Measuring Movement Features in the Finger-to-Nose Test7 Enrico Martini (University of Verona, Italy), Nicola Valè (University of Verona, Italy), Michele Boldo (University of Verona, Italy), Anna Righetti (University of Verona, Italy), Nicola Smania (University of Verona, Italy), and Nicola Bombieri (University of Verona, Italy)	77
Analysis of Mobile Typing Characteristics in the Light of Cognition	37

(University Hospital Bonn)

Language & Social Media

Emotional Climate Recognition in Interactive Conversational Speech Using Deep Learning
Smartphone Addiction and Self-Esteem Among Indonesian Teenage Students
Muhammad Arsyad Subu (University of Sharjah, USA), Imam Waluyo
(Padmakumara Foundation, Indonesia), Nabeel Al-Yateem (University of
Sharjah, UAE), Ika Riana (Midwifery Department Pontianak Aisyah
Polytechnic Indonesia, Indonesia), Jacqueline Maria (University of
Sharjah, UAE), Ahmad Saifan (Applied Science Private University,
Jordan), Syed Azizur Rahman (University of Sharjah, UAE), Sheikh
Iqbal Ahamed (Marquette University, UAE), Jinten Jumiati (Akademi
Fisioterapi "YAB" Yogyakarta, Indonesia), Fatma Refaat Ahmed
(University of Sharjah, UAE), and Amina Al-Marzouqi (University of
Sharjah, UAE)
Using Deep Learning to Identify Linguistic Features that Facilitate or Inhibit the
Propagation of Anti- and Pro-Vaccine Content on Social Media
Young Anna Argyris (Michigan State University), Nan Zhang (Michigan
State University), Bidhan Bashyal (Michigan State University), and
Pang-Ning Tan (Michigan State University)

Surveillance & Nursing

A New Low-Cost and Accurate Diagnostic mHealth System for Patients with COVID-19 Pneumonia... 123

Tarek El Salti (Sheridan College, Canada), Edward Sykes (Sheridan College, Canada), Javier Nievas (Sheridan College, Canada), and Chen Tong (Sheridan College, Canada)

 Implementing Virtual Nursing in Health Care: An Evaluation of Effectiveness and

 Sustainability
 129

 Oana Tudorache (Kennesaw State University, USA), John Brandon Kenemer
 129

 (Kennesaw State University, USA), Janna Pruiett (Kennesaw State
 129

 University, USA), Maria Valero (Kennesaw State University, USA),
 Margot Lisa Hedenstrom (Kennesaw State University, USA),

 Margot Lisa Hedenstrom (Kennesaw State University, USA), Hossain
 Shahriar (Kennesaw State University, USA), and Sweta Sneha (Kennesaw

 State University, USA)
 State University, USA)

Activity Monitoring

GMH-D: Combining Google MediaPipe and RGB-Depth Cameras for Hand Motor Skills Remote	137
Gianluca Amprimo (Politecnico di Torino, Italy), Claudia Ferraris	132
(National Research Council, Italy), Giulia Masi (University of Turin,	
Italy), Giuseppe Pettiti (National Research Council, Italy), and	
Lorenzo Priuno (University of Turin, Tiuly)	
An mHealth Lifestyle Intervention Service for Improving Blood Pressure Using Machine	
Learning and IoMTs	. 142
Jared Leitner (University of California, San Diego, USA), Po-Han	
Chiang (University of California, San Diego, USA), Brian Khan	
(University of California, San Diego, USA), and Sujit Dey (University	
of California, San Diego, USA)	

Deep Learning in Digital Health

Privacy Preserving Loneliness Detection: A Federated Learning Approach
Combining Deep Learning and Fuzzy Logic to Predict Rare ICD-10 Codes from Clinical Notes 163 Taridzo Chomutare (Norwegian Centre for E-health Research, Norway), Andrius Budrionis (Norwegian Centre for E-health Research, Norway), and Hercules Dalianis (Stockholm University, Sweden)
Deep Learning-Based Discrete Calibrated Survival Prediction169Patrick Fuhlert (Institute of Medical Systems Biology, Center for Biomedical AI (bAlome), Center for Molecular Neurobiology (ZMNH), University Medical Center Hamburg-Eppendorf, Germany), Anne Ernst (Institute of Medical Systems Biology, Center for Biomedical AI (bAlome), Center for Molecular Neurobiology (ZMNH), University Medical Center for Molecular Neurobiology (ZMNH), University Medical Center for Molecular Neurobiology (ZMNH), University Medical Center Hamburg-Eppendorf, Germany), Esther Dietrich (Institute of Medical Systems Biology, Center for Biomedical AI (bAlome), Center for Molecular Neurobiology (ZMNH), University Medical Center
MultiGRehab: Developing a Multimodal Biosignals Acquisition and Analysis Framework for Personalizing Stroke and Cardiac Rehabilitation Based on Adaptive Serious Games

Medical Image & Text Analysis

CurvMRI: A Curvelet Transform-Based MRI Approach for Alzheimer's Disease Detection	3
 Fatty Liver Diagnosis Using Deep Learning in Ultrasound Image	5
 Detection of Erythropoietin in Blood to Uncover Doping in Sports Using Machine Learning	3

Data Knowledge & Management

A Comprehensive and Holistic Health Database Melissa J Morine (Vydiant, USA), Corrado Priami (University of Pisa, Italy), Edith Coronado (Vydiant, USA), Juliana Haber (Wild Rose Research, USA), and Jim Kaput (Vydiant, USA)	202
PHASE: Security Analyzer for Next-Generation Smart Personalized Smart Healthcare System Nur Imtiazul Haque (Florida International University, USA) and Mohammad Ashiqur Rahman (Florida International University, USA)	208
Knowledge Management in a Healthcare Enterprise: Creation of a Digital Knowledge Repository	215
Lee Solomon (Kennesaw State University, USA), Reddy Bhavya Gudi	
(Kennesaw State University, USA), Humera Asfandiyar (Kennesaw State	
University, USA), Sweta Sneha (Kennesaw State University, USA), and	
Hossain Shahriar (Kennesaw State University, USA)	

IEEE Digital Health Security & Privacy Symposium

Security-Privacy

Towards Strengthening the Security of Healthcare Devices Using Secure Configuration	
Provenance	228
Ragib Hasan (University of Alabama at Birmingham, USA)	
Contactless Authentication for Wearable Devices Using RFID	234
Valerio Bellandi (Università degli Studi di Milano, Italy), Paolo	
Ceravolo (Università degli Studi di Milano, Italy), Mauro Conti	
(Università degli Studi di Padova, Italy), and Maryam Ehsanpour	
(Università degli Studi di Padova, Italy)	

Author Index	