

eTELEMED 2020

The Twelfth International Conference on eHealth, Telemedicine, and Social Medicine

November 21 – 25, 2020

Valencia, Spain

eTELEMED 2020 Editors

Sandra Sendra, University of Granada, Spain Yoshitoshi Murata, Iwate Prefectural University, Japan Javier Civit-Masot, Cober SL. Gnomon Informatics SA, Spain Arian Rajh, University of Zagreb, Croatia 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© (2020) by International Academy, Research, and Industry Association (IARIA) Please refer to the Copyright Information page.

Printed with permission by Curran Associates, Inc. (2020)

International Academy, Research, and Industry Association (IARIA) 412 Derby Way Wilmington, DE 19810

Phone: (408) 893-6407 Fax: (408) 527-6351

petre@iaria.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

Table of Contents

| Lower-Limb Falling Detection System Using Gated Recurrent Neural Networks Francisco Luna-Perejon, Luis Munoz-Saavedra, Javier Civit-Masot, Juan M. Montes-Sanchez, Manuel Dominguez-Morales, and Anton Civit | 1 |
|--|----|
| Incremental Learning For Fundus Image Segmentation Javier Civit-Masot, Luis Munoz-Saavedra, Francisco Luna-Perejon, Juan Manuel Montes-Sanchez, and Manuel Dominguez-Morales | 5 |
| An Approach to Explainable AI for Digital Pathology Juan Manuel Montes-Sanchez, Luis Munoz-Saavedra, Francisco Luna-Perejon, Javier Civit-Masot, Satur Vicente- Diaz, and Anton Civit | 9 |
| EMG-Controlled Robotic Prosthetic Arm With Neural Network Training Javier Civit-Masot, Alfonso Perez-Rodriguez, Francisco Luna-Perejon, Luis Munoz-Saavedra, Manuel Dominguez-Morales, and Anton Civit | 11 |
| Proposal of Powered Foot Prosthesis Emulating Motion of Healthy Foot (PEHF) Yoshitoshi Murata, Haruki Baba, and Yukihide Nishimura | 14 |
| Proposal of Spring Assist Unit for Walking Disabilities Haruki Baba, Yoshitoshi Murata, and Tomoki Yamato | 20 |
| Short-term Changes in Activities of Daily Living and Physical Activity Level of Inpatients Undergoing Rehabilitation Treatment Yukihide Nishimura, Hiroyuki Tsuboi, and Yoshitoshi Murata | 26 |
| Multi-action Detection System Using Infrared Omnidirectional Cameras Takashi Imabuchi, Yoshitoshi Murata, and Oky Dicky Ardiansyah Prima | 30 |
| A Study of Factors Influencing Health Managers' Acceptance of eHealth Services in the Kingdom of Saudi Arabia Abdullah Alshahrani and Katie MacLure | 36 |
| PROPHECY: Patient Reported Outcomes in Prostate Cancer, a Mobile-Health Experience in Radiotherapy Bruno Fionda, Anna Rita Alitto, Vincenzo Frascino, Francesco Catucci, Giuditta Chiloiro, Loredana Dinapoli, Ciro Mazzarella, Vito Lanzotti, Antonio Piras, Andrea D'Aviero, Giovanni Palazzoni, Francesco Preziosi, Vincenzo Valentini, and GIovanna Mantini | 39 |
| From Theory to Reality - Health Data Management in a Complex System Eloria Vigouroux-Zugasti, Christian Bourret, and Sylvie Parrini-Alemanno | 44 |
| Socio-technical Requirements for Expert Users to Design Structured User-interfaces for OpenEHR-based EHRs | 51 |

| Gro-Hilde Severinsen, Line Silsand, Rune Pedersen, and Gunnar Ellingsen | |
|--|-----|
| Barriers and Enablers to Implementation of mHealth Programmes Robyn Whittaker, Rosie Dobson, Gayl Humphrey, and Leah Friedman | 58 |
| Communication between Mentor and Mentee Using Videoconferencing in Surgical Training <i>Line Lundvoll Warth</i> | 63 |
| Can Increased Patient Involvement Reduce the Number of Surgery Cancellations? Lessons Learned from a Research and Development Project in Norway <i>Kari Dyb and Conceicao Granja</i> | 68 |
| Detection and Classification Method for a Temporary Change in Walking Shin Morishima, Misato Haruta, Akira Urashima, and Tomoji Toriyama | 74 |
| Near-Infrared Mobile Imaging Systems for e-Health Huseyin Askin Erdem, Isil Erdem, and Semih Utku | 80 |
| Privacy Preserving Fuzzy Patient Matching Using Homomorphic Encryption Shiva Ashish Thumparthy and Ilya Sher | 85 |
| Reference Design Model for a Smart e-Coach Recommendation System for Lifestyle Support based on ICT Technologies Ayan Chatterjee, Martin W. Gerdes, Andreas Prinz, Santiago G. Martinez, and Anine Christine Medin | 87 |
| Combining Patient Pathway Visualisation with Predicion Outcomes for Chemotherapy Treatments Agastya Silvina, Juliana Bowles, and Peter Hall | 94 |
| Natural Language Processing, Wearables, and Their Combination in Healthcare: Opportunities, Challenges, and Considerations <i>Frank Rudzicz, Raymond Ng, Robert Wu, Mohamed Abdalla, Giuseppe Carenini, and Kendall Ho</i> | 100 |
| Relationship Between Breath Regulation and Stroke Volume with Exercise Intensity: a Pilot Study Wei-Chen Lai, Po-Hsun Huang, and Tzu-Chien Hsiao | 105 |
| Electrocardiography Signal Decomposition Using a Novel Modulated Ensemble Empirical Mode Decomposition Method Chun-Hsiang Huang, Po-Hsun Huang, and Tzu-Chien Hsiao | 109 |
| Towards Estimations of Continuous Cardiac Output with Impedance Cardiography: a Pilot Study Chao-Ting Liu, Po-Hsun Huang, and Tzu-Chien Hsiao | 115 |
| Towards a National Clinical Decision Support Framework for Norway: Expert Assessment and Proposed | 119 |

| Architecture | | | |
|------------------|---------------------------|------------------------|-------------------|
| Luis Marco-Ruiz, | Kristian Malm-Nicolaisen, | Alexandra Makhlysheva, | and Rune Pedersen |

| Investigation on the Use of the PE873 Conductive Ink for Surface EMG Measurements Andrea Federico, Marco Belcastro, Pasqualino Torchia, Salvatore Tedesco, and Brendan O'Flynn | 127 |
|--|-----|
| Development of a Program for Analytical Systems of Personal Diagnostics of People and Animals Based on the Piezoelectric Sensors Array Ruslan Umarkhanov, Tatiana Kuchmenko, Ivan Murakhovsky, and Daria Kuchmenko | 132 |
| Emotional Self-Awareness System for Mental Health Olufemi Isiaq and Saeed Masooma | 135 |
| Leveraging Machine Learning and Natural Language Processing for Monitoring E-health Publications Andrius Budrionis, Rune Pedersen, Torbjorn Torsvik, Karianne Lind, and Omid Saadatfard | 142 |
| Comparison of Bed-Sensors for Nocturnal Behaviour Assessment Bruce Wallace, Frank Knoefel, Rafik Goubran, Jeffrey Kaye, and Neil Thomas | 147 |
| User Experience Design for Persons LivingWith Dementia- Current Methods and Experimental Experience Sabrina Knappe, Bruce Wallace, Laura Ault, Rafik Goubran, Neil Thomas, and Frank Knoefel | 154 |
| Spatial Awareness for the Deafblind in Natural Language Presentation using SPIN Rules: A Use Case in the SUITCEYES Platform Vasileios Kassiano, Thanos Stavropoulos, Spiros Nikolopoulos, Ioannis Kompatsiaris, and Marina Riga | 160 |
| Analysis on the Impact of GDPR in Healthcare-related Blockchain Solutions and Guidelines for Achieving Compliance Christos Kontzinos, Panagiotis Kapsalis, Spiros Mouzakitis, Michael Kontoulis, Ourania Markaki, Dimitris Askounis, Haralampos Karanikas, Alexandros Christodoulakis, and Panagiotis Dimitrakopoulos | 166 |
| Detection of Health-Related Problems of People with Dementia from Lifestyle Wearables: A Rule-Based Approach Antonios Pliatsios, Thanos Stavropoulos, Dimitris Strantsalis, Vasileios Kassiano, Spiros Nikolopoulos, and Ioannis Kompatsiaris | 172 |
| The Use of Electronic Signature in Processes and Applications of the Croatian Agency for Medicinal Products and Medical Devices Arian Rajh, Dubravka Sudic, and Katarina Gvozdanovic | 178 |
| The Core of Design Thinking and its Impact on Digital Transformation in Healthcare Niels Garmann-Johnsen, Migle Helmersen, and Tom Roar Eikebrokk | 183 |