7th International Conference on Information and Communication Technologies for Ageing Well and e-Health (ICT4AWE 2021)

Online 24 – 26 April 2021

Editors:

Maurice Mulvenna Martina Ziefle Leszek Maciaszek

ISBN: 978-1-7138-3988-0

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© (2021) by SCITEPRESS – Science and Technology Publications, Lda. All rights reserved.

Printed with permission by Curran Associates, Inc. (2021)

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

Designing Interventions to Support Ageing Well through Telerehabilitation <i>Eling D. de Bruin</i>	5
Aging, eHealth, and COVID-19 Bo Xie	7
Technology and Aging: Supporting our Current and Future Selves Alex Mihailidis	9
Robotics to Characterize, Retrain, and Restore Human Movements Sunil Agrawal	11

PAPERS

FULL PAPERS

Digital Laboratory Notifications First Rollout Results for Sars-CoV-2 and the Extension towards Generic Pathogen Reporting Andreea Ancuta Corici, Olaf Rode, René Wiegmann Rollet and Max Bureck	17
User Acceptance of Lifelogging Technologies: The Power of Experience and Technological Self-Efficacy Wiktoria Wilkowska, Julia Offermann-van Heek and Martina Ziefle	26
Acceptance of Telemedical Consultations in Nursing Homes: First Insights & Outlook Julia Offermann-van Heek, Anne Kathrin Schaar, Jörg Christian Brokmann and Martina Ziefle	36
ADE2: Towards a Method for Implementing Serious Games for Older People's Memory Training Priscila Cedillo, Jefferson Arias, Emily Arteaga, Cristina Sánchez-Zhunio and Daniela Prado-Cabrera	46
Designing Digital Games with & for Home-dwelling Older Adults' Social Interaction under Sheltering Measures Way Kiat Bong and Igal Bronshtein	57
Hybrid Approach to Promote Social Interaction with Children with Autism Spectrum Disorder Vinícius Silva, Filomena Soares, João Sena Esteves, Ana P. Pereira, Celina P. Leão and Sandra Queirós	69
Holistic Health Records towards Personalized Healthcare Athanasios Kiourtis, Argyro Mavrogiorgou, Dimosthenis Kyriazis, Francesco Torelli, Domenico Martino and Antonio De Nigro	78
Human-centred Design of Self-management Health Systems with and for Older Adults: Challenges and Practical Guidelines Ine D'Haeseleer, Karsten Gielis and Vero Vanden Abeele	90
A Pervasive Game for Elderly People with Augmented Reality: Description and First Validation Álvaro Pérez, Jesús Gallardo, Raquel Lacuesta and Silvia Hernández	103

SHORT PAPERS

Exploring Different User Interfaces for Velocity based Training using Smart Gym Machines: Pilot Study Günter Alce, Jakob Håkansson and Andreas Espinoza	113
From Age to Age: Key 'Gerontographics'' Contributions to Technology Adoption by Older Adults Cosmina Paul and Luiza Spiru	121
Satisfaction, Self-management and Usability: Assessment of Two Novel IT Solutions for Type 2 Diabetes Patients' Empowerment Vincenzo De Luca, Lutgarda Bozzetto, Clemente Giglio, Giovanni Tramontano, Carlos Juan Chiatti, Fotis Gonidis, Strahil Birov, Ozan Beyhan, Simon Robinson, Gorka Sanchez-Nanclares, Maria del Pilar López-Acuña, Adriano Fernandes, Maria Triassi, Giovanni Annuzzi, Guido Iaccarino and Maddalena Illario	130
Multimodal Cueing in Gamified Physiotherapy: A Preliminary Study Negar Haghbin and Marta Kersten-Oertel	137
Design Approach of Medical Devices for Regulation Compatibility: A Robotic Rehabilitation Case Study Raffaele Formicola, Federica Ragni, Maurizio Mor, Luciano Bissolotti and Cinzia Amici	146
Integration of Social Media Platforms and Specialized Web Resources for the Effective Use of High-tech Medical Information Alyona Kozyreva, Uliana Nazarenko, Grigory Shovkoplias, Artem Beresnev, Elizaveta Klevtsova and Natalia Gusarova	154
De-identification of Medical Information for Forming Multimodal Datasets to Train Neural Networks Margarita Suzdaltseva, Alexandra Shamakhova, Natalia Dobrenko, Olga Alekseeva, Jaafar Hammud, Natalia Gusarova, Aleksandra Vatian and Anatoly Shalyto	163
Technological Model for the Protection of Genetic Information using Blockchain Technology in the Private Health Sector Julio César Arroyo-Mariños, Karla Mariella Mejia-Valle and Willy Ugarte	171
Technological Solution to Optimize the Alzheimer's Disease Monitoring Process, in Metropolitan Lima, using the Internet of Things <i>Katherine Jorge-Lévano, Victor Cuya-Chumbile and Willy Ugarte</i>	179
Microlearning Method for Building Learning Capsules for Older Adults Priscila Cedillo, Daniel Gómez, Daniela Prado-Cabrera, Alexandra Bermeo and Lourdes Illescas	187
e-Health for Older Adults: Navigating Misinformation Amira Ghenai, Xueguang Ma, Robin Cohen, Karyn Moffatt, Andy Yang and Yipeng Ji	195
Implementation of IoT, Wearable Devices, Google Assistant and Google Cloud Platform for Elderly Home Care System Jung-Tang Huang, Li-Ying Chang and Hsin-Chang Lin	203
Co-creating Digital Services to Promote Active Lifestyle among Older Adults: The Turntable Project Benedek Szakonyi, István Vassányi, Angelika Mantur-Vierendeel, Daniela Loi, Guilherme Correia and Bojan Blažica	213
Ethical Concerns of the General Public regarding the Use of Robots for Older Adults <i>Esther Ruf, Stephanie Lehmann and Sabina Misoch</i>	221

Systematic Literature Review of Internet of Things Solutions Oriented to People with Physical and Intellectual Disabilities Max Ulloa, Daniela Prado-Cabrera and Priscila Cedillo	228
GNSS based Adaptive Monitoring for the Assistance of Persons with Orientation Difficulties Martin Litzenberger, Klaus Dittrich, Birgit Unger-Hrdlicka, Hendrik P. Buimer, Ivan Rigamonti, Wil Wintjens, Matthieu Arendse, Patrizia Murko, Matthias W.G. Zeller and Stephanie Auer	236
Customizable Navigation on Mobile Devices for Physically Impaired People Christoph Boßmann and Bettina Harriehausen-Mühlbauer	244
UIAAC: A Method for Designing of Graphical User Interface for Augmentative and Alternative Communication <i>William Sanchez and Daniela Prado</i>	256
AUTHOR INDEX	265