# International Conference e-Health (EH2020)

Held at MCCSIS 2020 (Held online due to COVID-19)

Lisbon, Portugal 21-25 July 2020

**Editors**:

Mário Macedo Piet Kommers Pedro Isaías Luis Rodrigues

ISBN: 978-1-7138-2274-5

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 Association for Development of the Information Society (IADIS) All rights reserved.

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

For permission requests, please contact International Association for Development of the Information Society (IADIS) at the address below.

International Association for Development of the Information Society (IADIS) Rua Sao Sebastiao Da Pedreira No. 100, 30, 1050-209 Lisbon, Portugal

Phone: 351 21 3151373 Fax: 351 21 3151244

secretariat@iadis.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**

FOREWORD	ix
PROGRAM COMMITTEE	xi
KEYNOTE LECTURE	xiii
TUTORIAL	xiv

### **FULL PAPERS**

DESIGNING THE VALUE PROPOSITION OF SYSTEMIC EHEALTH INNOVATION ISEREADOM CASE STUDY Angela Martin, Véronique Chirie and Emmanuelle Chifflot	3
VERIFICATION OF AUTOMATA MODELS FOR CLINICAL DECISION SUPPORT SYSTEMS Grigorii Shovkoplias, Ivan Smirnov, Mark Tkachenko, Natalia Gusarova, Aleksandra Vatian, Anatoly Shalyto and Rajdeep Niyogi	10
PIPELINE FOR CONTROL OF THE DYNAMICS OF LOCALIZED BRAIN PATHOLOGIES IN MAGNETIC RESONANCE IMAGES Artyom Lobantsev, Grigorii Shovkoplias, Mark Tkachenko, Ksenia Morokova, Roman Soldatov, Aleksey Zubanenko and Anatoly Shalyto	19
ICT SUPPORTED OCCUPATIONAL STRESS MANAGEMENT: THE VIEWS OF HR MANAGERS IN SRI LANKAN SOFTWARE COMPANIES Manoja Weerasekara, Åsa Smedberg and Hélène Sandmark	27
APPLICATION OF AUTOMATON MODEL TO SUPPORT REHABILITATION OF MOTOR SKILLS OF PATIENTS Grigorii Shovkoplias, Eduard Glekler, Vladislav Povyshev, Jaafar Hammoud, Natalia Gusarova, Aleksandra Vatian and Anatoly Shalyto	39
AN EFFICIENT DATA IMPUTATION TECHNIQUE FOR HUMAN ACTIVITY RECOGNITION Ivan Miguel Pires, Faisal Hussain, Nuno M. Garcia and Eftim Zdravevski	47
ELECTRONIC REGISTRY SYSTEM FOR DIABETIC PATIENTS UNDERGOING HYPERBARIC OXYGEN THERAPY: DETERMINATION OF COMMON DATA ELEMENTS Shahram Oliaei, Nahid Mehrabbi, Tayebeh Noori, Solmaz Saeidi and Esmaeil Mehraeen	55
IMPLEMENTATION OF ELECTRONIC PRESCRIPTIONS: THE PHYSICIANS' VIEW Kristina Drusany Starič, Myra Tilney, Ioanna Chouvarda, Petra Bukovec and Hrvoje Belani	63

WHAT BRINGS WOMEN INTO EHEALTH? WOMEN'S CAREER TRAJECTORIES IN DIGITAL TRANSFORMATIONS IN HEALTHCARE Åsa Cajander, Hilde G. Corneliussen, Gunilla Myreteg and Kari Dyb	71
AIRDOC: SMART MOBILE APPLICATION FOR INDIVIDUALIZED SUPPORT AND MONITORING OF RESPIRATORY FUNCTION AND SOUNDS OF PATIENTS WITH CHRONIC OBSTRUCTIVE DISEASE Rute Almeida, Cristina Jácome, Diogo Martinho, Pedro Vieira-Marques, Tiago Jacinto, Ana Ferreira, Ana Almeida, Constantino Martins, Mariana Pereira, Ana Pereira, José Valente, Rafael Almeida, Ana Vieira, Rita Amaral, Ana Sá-Sousa, Ivânia Gonçalves, Pedro Rodrigues, Magna Alves-Correia, Alberto Freitas, Goreti Marreiros, Susana Caldas Fonseca, Altamiro Costa Pereira and João Almeida Fonseca	78
ANALYSIS OF DATA QUALITY ON ADVERSE DRUG REACTIONS AND OF METHODS FOR ITS IMPROVEMENT Mark Tkachenko, Natalia Dobrenko, Daria Butorina, Elvira Bulatova, Aleksandra Vatian and Anton Arazashvili	89
ENGAGEMENT AND USAGE PATTERNS OF A MOBILE APPLICATION TO MONITOR DISEASE AND TREATMENT ADHERENCE IN PATIENTS WITH ASTHMA Rute Almeida, Cristina Jácome, Pedro Vieira-Marques, Ana Pereira, Ana Sá-Sousa,	98
Rita Amaral, José Valente and João Almeida Fonseca DEVELOPING A REGIONAL SOLUTION TO DIGITAL TRANSFORMATION OF HEALTH CARE SERVICES: COLLABORATION, LEADERSHIP, AND TECHNOLOGICAL EXPERTISE Hilde G. Corneliussen	107
COMPUTER COMPETENCY AS AN INDICATOR OF HEALTHCARE INSTITUTION READINESS FOR HEALTH INFORMATION SYSTEMS: A STUDY IN BENGHAZI Salah Awami	114
NAMED ENTITY RECOGNITION AND INFORMATION EXTRACTION FOR ARABIC MEDICAL TEXT Jaafar Hammoud, Natalia Dobrenko and Natalia Gusarova	121
DEEP LEARNING-BASED MOTION ACTIVITY RECOGNITION USING SMARTPHONE SENSORS Saedeh Abbaspour, Faranak Fotouhi, Hossein Fotouhi, Maryam Vahabi and Maria Linden	128
CYBERSECURITY IN PANDEMIC TIMES: CHALLENGES AND OPPORTUNITIES Ana Ferreira and Ricardo Cruz-Correia	135
IDENTIFYING AND UNDERSTANDING OPIOID USE DISORDER IN CLINICAL NOTES T. Elizabeth Workman, Joel Kupersmith, Joseph L. Goulet, Christopher Spevak, Cynthia Brandt, Friedhelm Sandbrink, Marc R. Blackman, Nawar M. Shara and Qing Zeng-Treitler	143
HOW ACCURATE DO YOU WANT IT? DEFINING MINIMUM REQUIRED ACCURACY FOR MEDICAL ARTIFICIAL INTELLIGENCE Federico Sternini, Alice Ravizza and Federico Cabitza	151
ALL YOU NEED IS HIGHER ACCURACY? ON THE QUEST FOR MINIMUM ACCEPTABLE ACCURACY FOR MEDICAL ARTIFICIAL INTELLIGENCE Federico Cabitza, Andrea Campagner, Francesco Del Zotti, Alice Ravizza and Federico Sternini	159

PRIMARY USE CASE IMPLEMENTATION OF INTERNATIONAL	167
PATIENT SUMMARY ON openEHR PLATFORM	
Evgeniy Krastev, Petko Kovatchev, Dimitar Tcharaktchiev and Simeon Abanos	
APPLYING DEEP LEARNING METHODS TO THE AI EXPERT SYSTEM	175
ON ALZHEIMER`S DISEASE FOR THE ELDERLY	
Chun-Yang Chang, You-Hsun Wu, Wei-Pin Hong, Chien-Hsu Chen and Yang-Cheng Lin	
EVALUATION OF COST-SAVING MACHINE LEARNING METHODS FOR	183
PATIENT BLOOD MANAGEMENT	
Davide Brinati, Andrea Seveso, Paolo Perazzo, Giuseppe Banfi and Federico Cabitza	

#### **SHORT PAPERS**

ONCONET - A DIGITAL SERVICE FOR REMOTE MONITORING AND SUPPORT OF CANCER PATIENTS ON CHEMOTHERAPY Irina G. Kargalskaja, Sergei A. Shinkarev, Boris V. Zingerman, Inna A. Fistul, Arkadiy V. Nozik and Sergei B. Arseniev	193
DIGITAL SUPPORT FOR A HUB-AND-SPOKE DISEASE NETWORK Paolo Locatelli, Federica Cirilli, Eliana Panno, Salvatore Provenzano, Roberta Sanfilippo and Paolo G. Casali	198
HOW CAN QUALITY REQUIREMENTS FOR MEDICAL SOFTWARE BE SYSTEMATICALLY FULFILLED BETTER? Karin Messer-Misak, Jeroen de Bruin and Sten Hanke	203
AUDAPRET: TOWARDS A CLOUD ARCHITECTURE SUPPORTING MULTI-DEVICE RESEARCH STUDIES Nadine von Frankenberg, Felix Matschilles and Stephan Jonas	209
IS PRIVACY INSPIRED BY WELLBEING? A PRELIMINARY STUDY Ana Ferreira, Cristina Jácome, Rute Almeida, Filipa Lopes, João A. Fonseca and Pedro Vieira-Marques	213

#### **REFLECTION PAPER**

APPLICATION OF DATA LAKE APPROACH FOR DATA ANALYTICS IN	221
E-HEALTH ISSUES OF ARCHITECTURES AND ORGANIZATION	
Bálint Molnár and Ádám Tarcsi	

#### POSTER

ACQUIRING BREATHING MOVEMENT AND HEART RATE FROM	227
INERTIAL MEASUREMENT UNITS	
Martin Csongor László, Ádám Tarcsi and Zoltán Istenes	