

HEALTHINFO 2019

The Fourth International Conference on Informatics and Assistive Technologies for Health-Care, Medical Support and Wellbeing

November 24 - 28, 2019

Valencia, Spain

HEALTHINFO 2019 Editors

Birgit Gersbeck-Schierholz, Leibniz Universität Hannover, Germany Shada Alsalamah, King Saud University, Saudi Arabia

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© (2019) 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

Argumentation Schemes for Clinical Interventions. Towards an Evidence-Aggregation System for Medical Recommendations Olivia Sanchez-Graillet and Philipp Cimiano	1
Predicting the Chances of Live Birth for Couples Undergoing In Vitro Treatments Using Decision Trees Bruna Estacio da Veiga, Fernando Ferreira, Jose Luis Metello, and Jose Manuel Fonseca	5
A Blockchain Architecture for the Italian EHR System Fabrizio Marangio, Mario Ciampi, Mario Sicuranza, Giovanni Schmid, and Angelo Esposito	11
Building a Patient-Centered Blockchain Ecosystem for Caregivers: Diabetes Type II Case Study Shada Alsalamah, Ghada Alsuwailem, Fatima Alrajeh, Samar Aharbi, Salmah AlQahtani, Razan AlArifi, Shaden AlShargi, and Shaikha AlOthman	18
User Privacy in Mobile Health Applications: Analysis of e-Pulse Application Tolga Cakmak and Sahika Eroglu	26
Motivation Enhancement in mHealth via Gamification Felix Kettner, Andre Langer, Kim Schmidt, and Martin Gaedke	31
Relationships between Quantitative and Subjective Evaluations of Assistive Effect on Standing Function of the Smart Suit Hijiri Hiraishi, Takayuki Tanaka, Mami Sakata, Dai Kawahara, and Keisuke Shima	37
Spatiotemporal Activities in Human Brain During Recognizing Ambiguous Figure Takahiro Yamanoi, Tomoko Yonemura, Hisashi Toyoshima, Yahachiro Tsukamoto, and Shin-ich Ohnishi	43
Development of a System for Detection and Monitoring of Heart Diseases based on ECG and Activity Recognition Pinar Bisgin	47
3D Upper-Body Pose Estimation and Classification for Detecting Unhealthy Sitting Postures at the Workplace Christopher Pramerdorfer, Martin Kampel, and Johannes Heering	49