Contents

Main Track (Full Papers)

Ecare®Home: A Distributed Research Environment on Semantic Interoperability ................................................................. 3
Amy Loutfi, Arne Jönnsson, Lars Karlsson, Leili Lind, Maria Linden, Federico Pecora, and Thiemo Voigt

Halmstad Intelligent Home - Capabilities and Opportunities .............. 9
Jens Lundström, Wagner O. De Morais, Maria Menezes, Celeste Gabrielli, João Bentes, Anita Sant'Anna, Jonathan Synnott, and Chris Nugent

Healthcare Needs, Company Innovations, and Research - Enabling Solutions Within Embedded Sensor Systems for Health ................. 16
Maria Lindén, Therese Jagesstig Bjurquist, and Mats Björkman

A Case-Based Classification for Drivers’ Alcohol Detection Using Physiological Signals ............................................................ 22
Hamidur Rahman, Shaibal Barua, Mobyen Uddin Ahmed, Shahina Begum, and Bertil Hök

Towards a Probabilistic Method for Longitudinal Monitoring in Health Care ................................................................. 30
Ning Xiong and Peter Funk

A Classification Model for Predicting Heart Failure in Cardiac Patients ...... 36
Muhammad Saqlain, Rao Muzamal Liaqat, Nazar A. Saqib, and Mazhar Hameed

Ins and Outs of Big Data: A Review ............................................. 44
Hamidur Rahman, Shahina Begum, and Mobyen Uddin Ahmed

A Review of Parkinson’s Disease Cardinal and Dyskinetic Motor Symptoms Assessment Methods Using Sensor Systems ................... 52
Somayeh Aghanavesi and Jerker Westin

Why Hackers Love eHealth Applications ................................... 58
Rohit Goyal and Nicola Dragoni

Reliable Communication in Health Monitoring Applications .............. 64
Hossein Fotouhi, Maryam Vahabi, Apala Ray, and Mats Björkman
Security Context Framework for Distributed Healthcare IoT Platform .... 71
Orathai Sangpetch and Akkarit Sangpetch

BitRun: Gamification of Health Data from Fitbit® Activity Trackers .... 77
Rachel Gawley, Carley Morrow, Herman Chan, and Richard Lindsay

Smartphone-Based Decision Support System for Elimination of Pathology-Free Images in Diabetic Retinopathy Screening .... 83
João Costa, Inês Sousa, and Filipe Soares

Improving Awareness in Ambient-Assisted Living Systems: Consolidated Data Stream Processing .... 89
Koray İnçki and Mehmet S. Aktaş

Beyond ‘Happy Apps’: Using the Internet of Things to Support Emotional Health .... 95
Jeanette Eriksson and Nancy L. Russo

TEEM: A Mobile App for Technology-Enhanced Emergency Management ... 101
Massimo Canonico, Stefania Montani, and Manuel Striani

Perception of Delay in Computer Input Devices Establishing a Baseline for Signal Processing of Motion Sensor Systems .... 107
Jiaying Du, Daniel Kade, Christer Gerdman, Rikard Lindell, Öguzhan Özcan, and Maria Lindén

Telemetry System for Diagnosis of Asthma and Chronical Obstructive Pulmonary Disease (COPD) .... 113
Eldar Granulo, Lejla Bečar, Lejla Gurbeta, and Almir Badnjević

Remotely Supporting Patients with Obstructive Sleep Apnea at Home .... 119
Xavier Rafael-Palou, Alexander Steblin, and Eloisa Vargiu

An Aggregation Plateform for IoT-Based Healthcare: Illustration for Bioimpedancemetry, Temperature and Fatigue Level Monitoring .... 125
Antoine Jamin, Jean-Baptiste Fasquel, Mehdi Lhommeau, Eva Cornet, Sophie Abadie-Lacourtoisie, Samir Henni, and Georges Leftheriotis

Posters (Short Papers)

SmartMirror: An Embedded Non-contact System for Health Monitoring at Home .... 133
Hamidur Rahman, Shankar Iyer, Caroline Meusburger, Kolja Dobrovolski, Mihaela Stoycheva, Vukan Turkulov, Shahina Begum, and Mobyen Uddin Ahmed
The E-Care@Home Infrastructure for IoT-Enabled Healthcare .......................... 138
   Nicolas Tsiftes, Simon Duquennoy, Thiemo Voigt, Mobyen Uddin Ahmed, Uwe Köckemann, and Amy Loutfi

CAMI - An Integrated Architecture Solution for Improving Quality of Life of the Elderly ............................................................ 141
   A. Sorici, I.A. Awada, A. Kunnappilly, I. Mocanu, O. Cramariuc, L. Malicki, C. Seceleanu, and A. Florea

Driver’s State Monitoring: A Case Study on Big Data Analytics .................. 145
   Shaibal Barua, Shahina Begum, and Mobyen Uddin Ahmed

Falling Angel – A Wrist Worn Fall Detection System Using K-NN Algorithm ................................................................. 148
   Hamidur Rahman, Johan Sandberg, Lennart Eriksson, Mohammad Heidari, Jan Arwald, Peter Eriksson, Shahina Begum, Maria Lindén, and Mobyen Uddin Ahmed

RFID Based Telemedicine System for Localizing Elderly with Chronic Diseases .......................................................... 152
   M.W. Raad and Tarek Sheltami

Design and Implementation of Smartphone-Based Tear Volume Measurement System .......................................................... 155
   Yoshiro Okazaki, Tatsuki Takenaga, Taku Miyake, Mamoru Iwabuchi, Toshiyuki Okubo, and Norihiko Yokoi

Towards an IoT Architecture for Persons with Disabilities and Applications . . 159
   Jihene Haouel, Hind Ghorbel, and Hichem Bargaoui

EHIoT Workshop (Full Papers)

Security and Privacy Issues in Health Monitoring Systems:
eCare@Home Case Study .................................................................... 165
   Thomas Wearing and Nicola Dragoni

Design of IoT Solution for Velostat Footprint Pressure Sensor System .......... 171
   Haris Muhedinovic and Dusanka Boskovic

Test-Retest and Intra-rater Reliability of Using Inertial Sensors and Its Integration with Microsoft Kinect™ to Measure Shoulder Range-of-Motion .... 177
   Peter Beshara, Judy Chen, Pierre Lagadec, and W.R. Walsh

Author Index .................................................................................. 185
Internet of Things Technologies for HealthCare
Third International Conference, HealthyIoT 2016,
Västerås, Sweden, October 18-19, 2016, Revised
Selected Papers
Ahmed, M.U.; Begum, S.; Raad, W. (Eds.)
2016, XIII, 186 p. 51 illus., Softcover
ISBN: 978-3-319-51233-4