pHealth 2013
Proceedings of the 10th International Conference on Wearable Micro and Nano Technologies for Personalized Health
June 26–28, 2013, Tallinn, Estonia

Edited by
Bernd Blobel
*eHealth Competence Center, University Hospital Regensburg, Germany*
Chair, Editorial Committee

Peter Pharow
*Fraunhofer-Institute for Digital Media Technology IDMT, Ilmenau, Germany*
Chair, Scientific Program Committee

and

Liisa Parv
*Estonian HealthTech Cluster, Tallinn, Estonia*
Chair, Local Organizing Committee

IOS Press
Amsterdam • Berlin • Tokyo • Washington, DC
Contents

Preface  v

Bernd Blobel, Peter Pharow and Liisa Parv

pHealth 2013 Scientific Program Committee and Reviewers  vii

Acknowledgement  viii

Keynotes

Wearable and Micro and Nano Technologies for pHealth: R&D Achievements to Enable Future Innovation

Andreas Lymberis  3

Translational Medicine Meets New Technologies for Enabling Personalized Care

Bernd Blobel  8

Basics, Requirements and Solutions Enabling pHealth

Personal Portable Devices as Enablers for Advanced pHealth Decision Support and Decision Making Services

Peter Pharow, Lenka Lhotska and Paul Cheshire  27

Virtual Physiological Human and Its Role for Advanced pHealth Service Provision

Paul Cheshire, Lenka Lhotska and Peter Pharow  33

Towards Large-Scale Data Analysis: Challenges in the Design of Portable Systems and Use of Cloud Computing

Javier Diaz, Saioa Arrizabalaga, Paul Bustamante, Iker Mesa, Javier Añorga and Jon Goya  38

Case-Based Reasoning in Intelligent Health Decision Support Systems

Carolina González, Diego M. López and Bernd Blobel  44

Ethicted (Evaluation Process Model to Improve Personalised ICT Services for Independent Living and Active Ageing) – Future Scenario

Anne Kärki, Jaana Sävel, Merja Sallinen and Jere Kuusinen  50

Measurements and Methodologies for pHealth

A Wireless Multi-Channel Bioimpedance Measurement System for Personalized Healthcare and Lifestyle

Javier Ramos, José Luis Ausin, Antonio Manuel Lorido, Francisco Redondo and Juan Francisco Duque-Carrillo  59
Unsupervised Abnormal Human Behaviour Detection Using Acceleration Data
Juan Luis Carús, Víctor Peláez, Gloria López, Miguel Angel Fernández, Eduardo Álvarez and Gabriel Diaz

Using Sensors and Facial Expression Recognition to Personalize Emotion Learning for Autistic Children
Valerie Gay, Peter Leijdekkers and Frederick Wong

A MATLAB Toolbox for Classification and Visualization of Heterogenous Multi-Scale Human Data Using the Disease State Fingerprint Method
Luc Cluitmans, Jussi Mattila, Hilkka Runtti, Mark van Gils and Jyrki Löijönen

EEG Sensor Based Classification for Assessing Psychological Stress
Shahina Begum and Shaibal Barua

Wearable and Implantable Devices and Systems

Wearable Textile-Based Phototherapy Systems
Koen van Os and Kunigunde Cherenack

Implantable Medical Devices MRI Safe
Renzo Dal Molin and Bertrand Hecker

Wearable System for Non-Invasive and Continuous Monitoring Central Aortic Pressure Curve and Augmentation Index
Andrei Krivoshei, Jürgen Lamp, Mart Min, Tiina Uuetoa, Hasso Uuetoa and Paul Annus

Wearable Data Acquisition System of Multimodal Physiological Signals for Personal Health Care
Paul Annus, Ali Samieipour, Marek Rist, Indrek Ruiso, Andrei Krivoshei, Raul Land, Toomas Parve and Mart Min

Hand-Arm Vibration Exposure Monitoring with Wearable Sensor Module
Hanne O. Austad, Morten H. Reed, Anders E. Liverud, Steffen Dalgard and Trine M. Seeberg

State-of-the-Art of Wearable EEG for Personalized Health Applications
Evangelia Balanou, Mark van Gils and Toni Vanhala

User Acquaintance with Mobile Interfaces
Frederic Ehrler, Magali Walesa, Evelyne Sarrey, Rolf Wipfli and Christian Lovis

Rehabilitation and Elderly Care

Senior-Driven Design and Development of Tablet-Based Cognitive Games
João Marques, Ana Vasconcelos and Luis F. Teixeira

Augmented Reality & Gesture-Based Architecture in Games for the Elderly
Simon McCallum and Costas Boletsis
Home Rehabilitation System Supported by the Safety Model
   Alar Kuusik, Kulli Sarna and Enar Reilent

Physical Activity Classification for Elderly Based on Pulse Rate
   Mobyen Uddin Ahmed and Amy Loutfi

Neuro-Physical Rehabilitation by Means of Novel Touch Technologies
   Michele Confalonieri, Piergiorgio Tomasi, Miriam Depaul, Giovanni Guandalini, Matteo Baldessari, Daniele Oss, Fabrizio Prada, Alessandro Mazzalai, Mauro Da Lio and Mariolino De Cecco

pHealth-Related European Projects

Exploitation and Commercialization Within the EU FP7 Project PASCA
   André Gross, Roland Zengerle and Peter Koltay

AsTeRICS
   Tomáš Drajsajtl, Petr Struk and Alice Bednárová

universAAL: Towards the Assisting Technologies Market Breakthrough
   Pilar Sala, Sergio Guillen, Juan-Carlos Naranjo, Juan-Pablo Lazaro and Joe Gorman

European Research on Wireless Endoscopy – The VECTOR Project
   Sebastian Schostek and Marc O. Schurr

Criteria for Successful Uptake of AAL Technologies: Lessons Learned from Norwegian Pilot Projects
   Ingrid Svagård, Dag Ausen and Kristin Standal

Subject Index
   207

Author Index
   209