pHealth 2015
Proceedings of the 12th International Conference on Wearable Micro and Nano Technologies for Personalized Health
2–4 June 2015
Västerås, Sweden

Edited by
Bernd Blobel
Medical Faculty, University of Regensburg, Germany
Chair, Scientific Program Committee

Maria Lindén
School of Innovation, Design and Engineering, Mälardalen University, Västerås, Sweden
Chair, Local Organizing Committee

and

Mobyen Uddin Ahmed
School of Innovation, Design and Engineering, Mälardalen University, Västerås, Sweden
Co-Chair, Local Organizing Committee

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

Preface
  Bernd Blobel, Maria Lindén, Mobyen Uddin Ahmed
  vi

pHealth 2015 Committee Members and Reviewers
  vii

Keynotes

H2020 EU Research & Innovation Program Boost the Transfer of Technological Breakthroughs, Enable New Solutions for Personalised Health and Impact the Industry and Healthcare Systems
  Paul H. Smit, Andreas Lymberis
  3

The Importance of Architectures for Interoperability
  Bernd Blobel, Frank Oemig
  18

Technology Ready to Be Launched, but Is There a Payer? Challenges for Implementing eHealth in Sweden
  Malin Hollmark, Anna Lefevre Skjöldebrand, Christoffer Andersson, Ragnar Lindblad
  57

Invited Papers

The New Role of Patients in Future Health Settings
  Pekka Ruotsalainen, Bernd Blobel
  71

mHealth in Low- and Middle-Income Countries: Status, Requirements and Strategies
  Diego M. Lopéz, Bernd Blobel
  79

Signal Processing

ECG Artifact Removal from Surface EMG Signal Using an Automated Method Based on Wavelet-ICA
  Sara Abbaspour, Maria Lindén, Hamid Gholamhosseini
  91

Noise Reduction for a MEMS-Gyroscope-Based Head Mouse
  Jiaying Du, Christer Gerdman, Maria Lindén
  98

Heart Rate Measurement as a Tool to Quantify Sedentary Behavior
  Anna Åkerberg, Gregory Koshmak, Anders Johansson, Maria Lindén
  105

EmoBurnout: An Approach for Supporting Burnout Syndrome Diagnosis
  Esteban Martínez, Giovanni Mera, Carolina González, Diego M. López, Bernd Blobel
  111
Interoperable ICT and Telemedicine

A Generic Architecture for an Adaptive, Interoperable and Intelligent Type 2 Diabetes Mellitus Care System
  Gustavo A. Uribe, Bernd Blobel, Diego M. López, Stefan Schulz
  121

Specializing Architectures for the Type 2 Diabetes Mellitus Care Use Cases with a Focus on Process Management
  Gustavo A. Uribe, Bernd Blobel, Diego M. López, Alonso A. Ruiz
  132

Innovative Materials and Methodologies

Users Perspectives on Interactive Distance Technology Enabling Home-Based Motor Training for Stroke Patients
  Maria Ehn, Pär Hansson, Marie Sjölinder, Inga-Lill Boman, Mia Folke, Disa Sommerfeld, Jörgen Borg, Susanne Palmcrantz
  145

Psychologist in a Pocket: Towards Depression Screening on Mobile Phones
  Jó Ágila Bitsch, Roann Ramos, Tim Ix, Paula Glenda Ferrer-Cheng, Klaus Wehrle
  153

Smartphone Serious Games for Vision and Hearing Assessment
  Pedro Dias, Bruno Aguiar, Filipe Sousa, Augusto Sousa
  160

An in vitro Study of Protein Adsorption to Biocompatible Coatings
  Trine M. Seeberg, Hanne O. Austad, Ingelin Clausen, Henning Cederkvist, Magnar Bjørås, Rune Forstrøm Johansen
  166

Solutions for Personalized Care and mHealth Applications

Mobile ECG Systems and Cardiovascular Risk: A Systematic Review
  Sebastián F. Landinez, César A. Villamil, Diego M. López, Bernd Blobel
  175

Towards Bringing EEG Research and Diagnostics out of the Lab
  Jó Ágila Bitsch, Roann Ramos, Cassandra Severijns, Klaus Wehrle
  185

Development of an Eating Aid – From the User Needs to a Product
  Ann-Louise Lindborg, Maria Lindén
  191

Wearable and Implantable Devices and Systems

A Study of Different Fabrics to Increase Radar Cross Section of Humans
  Torbjörn Ödman, Jan Welinder, Nils Andersson, Magnus Otterskog, Maria Lindén, Natalia Ödman, Christer Larsson
  201

Encapsulation for Smart Textile Electronics – Humidity and Temperature Sensor
  Andreas Larsson, Thanh-Nam Tran, Knut E. Aasmundtveit, Trine M. Seeberg
  207
Business Model Design for a Wearable Biofeedback System

Patrik Hidefjall, Dina Titkova

Impedance Matching Wireless Power Transmission System for Biomedical Devices

Kin Yun Lum, Maria Lindén, Tian Swee Tan

Intelligent Systems

Advanced Decision Support System for Older Adults

Mirza Mansoor Baig, Hamid Gholamhosseini, Martin J. Connolly, Maria Lindén

Supervised Machine Learning Algorithms to Diagnose Stress for Vehicle Drivers Based on Physiological Sensor Signals

Shaibal Barua, Shahina Begum, Mobyen Uddin Ahmed

A Personalized Health-Monitoring System for Elderly by Combining Rules and Case-Based Reasoning

Mobyen Uddin Ahmed

A Public Health Decision Support System Model Using Reasoning Methods

Maritza Mera, Carolina González, Bernd Blobel

Security, Privacy, Safety, Trust and Ethics

Personalized Message Routing Policy in Pervasive eHealth Applications Based on HL7 RIM

Nachoua Guizani, Jocelyne Fayn

Privacy Management and Networked PPD Systems – Challenges Solutions

Pekka Ruotsalainen, Peter Pharow, Francoise Petersen

Posters

Opportunities and Limitations in Using Google Glass to Assist Drug Dispensing

Frederic Ehrler, Raphael Diener, Christian Lovis

Wearable Sensors in Medical Education: Supporting Hand Hygiene Training with a Forearm EMG

Ekaterina Kutafina, David Laukamp, Stephan M. Jonas

Prediction of Heart Attack Risk Using GA-ANFIS Expert System Prototype

Lejla Begic Fazlic, Aja Avdagic, Ingmar Besic

Smart Wireless Sensor for Physiological Monitoring

Ivan Tomasic, Viktor Avbelj, Roman Trobec

Development of a Metabolic Syndrome Personal Health Record System

Diego M. López, Rosa E. Álvarez-Rosero, Carlos H. Sierra-Torres
A Generic System-Level Framework for Self-Serve Health Monitoring System Through Internet of Things (IoT)
   Mobyen Uddin Ahmed, Mats Björkman, Maria Lindén

Personalized Decision Support System Based on Clinical Practice Guidelines
   Nassim Douali, Jos De Roo, Pauline Sweetman, Elpiniki I. Papageorgiou,
   Jullien Dollon, Marie-Christine Jaulent

Tele-Monitoring of the Rehabilitation Progress in Stroke Patients
   Harald Jagos, Veronika David, Martín Reichel, Stefan Kotzian,
   Stefan Schlossarek, Michael Haller, Dietmar Rafolt

Subject Index

Author Index