Contents

1 From Computer Innovation to Human Integration: 
   Current Trends and Challenges for Pervasive 
   Health Technologies ......................................... 1 
   Carsten Röcker, Martina Ziefle and Andreas Holzinger

2 On Challenges Designing the Home as a Place for Care .......... 19 
   Erik Grönvall and Stefan Lundberg

3 EHealth Applications for Those in Need: Making Novel 
   Interaction Technologies Accessible ....................... 47 
   Martin Böcker and Matthias Schneider

4 The Innovation Binder Approach: A Guide Towards 
   a Social-Technical Balanced Pervasive Health System ........ 69 
   A. Jacobs, P. Duysburgh, L. Bleumers, F. Ongenae, 
   A. Ackaert and S. Verstichel

5 The Brain Computer Interface: 
   Barriers to Becoming Pervasive ............................ 101 
   G. Lightbody, L. Galway and P. McCullagh

6 ‘RehabMaster™’: A Pervasive Rehabilitation Platform 
   for Stroke Patients and Their Caregivers .................... 131 
   Kyoungwon Seo, Jieun Kim, Hokyoung Ryu and Seongho Jang

7 Managing Telehealth and Telecare ............................ 157 
   Kenneth J. Turner

8 Personal Assistive Devices for Elderlies ........................ 181 
   Lorenzo T. D’Angelo, Joachim F. Kreutzer, Jakob Neuhaeuser, 
   Samuel Reimer and Tim C. Lueth
9  Sleep Quality Monitoring with the Smart Bed .......................... 211
Daniel Waltisberg, Bert Arnrich and Gerhard Tröster

10 Interactive Infrastructures: Physical Rehabilitation Modules for Pervasive Healthcare Technology ........................................ 229
A. J. Bongers, Stuart Smith, Victor Donker, Michelle Pickrell, Rebecca Hall and Stefan Lie

11 The Ongoing Development of a Multimedia Gaming Module to Aid Speech, Language and Communication .......................... 255
Elizabeth Stokes

12 Pervasive Assistive Technology for the Deaf-Blind Need, Emergency and Assistance Through the Sense of Touch .............. 289
Nicholas Caporusso, Michelantonio Trizio and Giovanni Perrone

13 A New Methodology (CON-INFO) for Context-Based Development of a Mobile User Interface in Healthcare Applications ........................................ 317
Reem Alnanih, Olga Ormandjieva and T. Radhakrishnan

14 An Integrated Patient-Centric Approach for Situated Research on Total Hip Replacement: ESTHER ................................. 343
Juan Jiménez Garcia, Natalia Romero, David Keyson and Paul Havinga
Pervasive Health
State-of-the-art and Beyond
Holzinger, A.; Ziefle, M.; Röcker, C. (Eds.)
2014, XI, 365 p. 114 illus., Hardcover
ISBN: 978-1-4471-6412-8