Contents

Part I  Technical Assistance for Urban Areas
Integration of Stationary and Wearable Support Services for an Actively Assisted Living of Elderly People: Capabilities, Achievements, Limitations, Prospects—A Case Study .......................... 3
Rainer Lutze and Klemens Waldhör

QuoVadis—Definition of Requirements and Conception for Interconnected Living in a Quarter for Dementia Patients ........ 27
Alexander Gerka, Nadine Abmeier, Marie-Luise Schwarz, Stefanie Brinkmann-Gerdes, Marco Eichelberg and Andreas Hein

Part II  Technology for Smart Environments
Invisible Human Sensing in Smart Living Environments Using Capacitive Sensors .................................................. 43
Andreas Braun, Silvia Rus and Martin Majewski

LivingCare—An Autonomously Learning, Human Centered Home Automation System: Collection and Preliminary Analysis of a Large Dataset of Real Living Situations ................. 55
Ralf Eckert, Sebastian Müller, Sebastian Glende, Alexander Gerka, Andreas Hein and Ralph Welge

New Approaches for Localization and Activity Sensing in Smart Environments ............................................ 73
Florian Kirchbuchner, Biying Fu, Andreas Braun and Julian von Wilmsdorff

Technology Supported Geriatric Assessment ............................ 85
Sandra Hellmers, Sebastian Fudickar, Clemens Büse, Lena Dasenbrock, Andrea Heinks, Jürgen M. Bauer and Andreas Hein
Ambient Assisted Living
9. AAL-Kongress, Frankfurt/M, Germany, April 20 - 21, 2016
Wichert, R.; Mand, B. (Eds.)
2017, X, 213 p. 70 illus., 60 illus. in color., Hardcover
ISBN: 978-3-319-52321-7