## 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**

Rainer Lutze and Klemens Waldhör

---

**QuoVadis—Definition of Requirements and Conception for Interconnected Living in a Quarter for Dementia Patients**

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**

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**

Ralf Eckert, Sebastian Müller, Sebastian Glende, Alexander Gerka, Andreas Hein and Ralph Welge

---

**New Approaches for Localization and Activity Sensing in Smart Environments**

Florian Kirchbuchner, Biying Fu, Andreas Braun and Julian von Wilmsdorff

---

**Technology Supported Geriatric Assessment**

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