Contents

Part I  Motivation/Scene Setting
1  Looking at Smart Cities with an Historical Perspective ..........  3  
Alessandro Bassi
2  Who Is the Assumed User in the Smart City? ....................  17  
Katherine Harrison
3  Making Onlife Principles into Actionable Guidelines for Smart City Frameworks and #IoT Policies ....................  33  
Nenad Gligoric, Christine Hennebert, Srdjan Krco, Carmen Lopez, Ignacio Maestro, Colin Ó Reilly, Michele Nati, Antonio Skarmeta, Rob van Kranenburg, Nathalie Stembert and Alberto Serra
4  Factoring Big Data into the Business Case for IoT .................  49  
Anastasius Gavras

Part II  Technologies
5  Designing Secure IoT Architectures for Smart City Applications ..................................................  63  
Elias Tragos, Alexandros Fragkiadakis, Vangelis Angelakis and Henrich C. Pöhls
6  Privacy and Social Values in Smart Cities  .......................  89  
Leonardo A. Martucci, Simone Fischer-Hübner, Mark Hartwood and Marina Jirotka
7  Security and Privacy for the Internet of Things Communication in the SmartCity ..................................  109  
Ralf C. Staudemeyer, Henrich C. Pöhls and Bruce W. Watson
8  IoT Communication Technologies for Smart Cities ...............  139  
Matteo Cesana and Alessandro E.C. Redondi
9 Cloud Internet of Things Framework for Enabling Services in Smart Cities .................................................. 163
Dimitrios Kelaidonis, Panagiotis Vlacheas, Vera Stavroulaki, Stylianos Georgoulas, Klaus Moessner, Yuichi Hashi, Kazuo Hashimoto, Yutaka Miyake, Keiji Yamada and Panagiotis Demestichas

10 Future Internet Systems Design and Implementation: Cloud and IoT Services Based on IoT-A and FIWARE ............ 193
Stelios Sotiriadis, Kostantinos Stravoskoufos and Euripides G.M. Petrakis

Part III  Use Cases

11 Traffic Management for Smart Cities .............................. 211
Andreas Allström, Jaume Barceló, Joakim Ekström, Ellen Grumert, David Gundlegård and Clas Rydergren

12 Smart Grid for the Smart City ........................................ 241
Riccardo Bonetto and Michele Rossi

13 The Significance of User Involvement in Smart Buildings Within Smart Cities ...................................... 265
Mervi Himanen

14 SPHERE: A Sensor Platform for Healthcare in a Residential Environment ................................................. 315
Przemyslaw Woznowski, Alison Burrows, Tom Diethe, Xenofon Fafoutis, Jake Hall, Sion Hannuna, Massimo Camplani, Niall Twomey, Michal Kozlowski, Bo Tan, Ni Zhu, Atis Elsts, Antonis Vafeas, Adeline Paiement, Lili Tao, Majid Mirmehdi, Tilo Burghardt, Dima Damen, Peter Flach, Robert Piechocki, Ian Craddock and George Oikonomou

Erratum to: Making Onlife Principles into Actionable Guidelines for Smart City Frameworks and #IoT Policies ............... E1
Nenad Gligoric, Christine Hennebert, Srdjan Krco, Carmen Lopez, Ignacio Maestro, Colin Ó Reilly, Michele Nati, Antonio Skarmeta, Rob van Kranenburg, Nathalie Stembert and Alberto Serra

Index ................................................................. 335
Designing, Developing, and Facilitating Smart Cities
Urban Design to IoT Solutions
Angelakis, V.; Tragos, E.; Pöhls, H.C.; Kapovits, A.; Bassi, A. (Eds.)
2017, XIV, 336 p. 52 illus., 36 illus. in color., Hardcover
ISBN: 978-3-319-44922-7