

Contents

Part I Vision & Reality

1 Smart Cities: Vision on-the-Ground	3
Ted Lehr	
2 Funding a Smart City: From Concept to Actuality	17
Stephen R. Galati	
3 The System Complexities of Smart Cities and the Systems Approach for Standardization	41
Manyphay Viengkham	

Part II Technology & Architecture

4 The Smart Grid: Anchor of the Smart City	53
George Koutitas	
5 The Internet of Things: Nervous System of the Smart City	75
Yang Zou, Brad Jolly, Ryan Li, Mingyan Wang and Ramandeep Kaur	
6 The Cloud: A Critical Smart City Asset	97
Brad Booth	

Part III Transportation Considerations

7 Transportation Electrification	109
Karl Popham	
8 Smart Transportation Systems	123
Jesus A. Jimenez	
9 Reconfigurable Computing for Smart Vehicles	135
Vikas Chaudhary	

Part IV Infrastructure & Environment

10 Smart Buildings and Grid Distribution Management 151
Phil Powell

11 Smart City Lighting 181
Chris Boissevain

12 Smart Water Solutions for Smart Cities 197
Thomas Dickey

13 Technology-Enhanced Infrastructure 209
Peter John Schemmel, John Joseph Schemmel
and Evan Diane Humphries

Index 235



<http://www.springer.com/978-3-319-59380-7>

Smart Cities

Applications, Technologies, Standards, and Driving
Factors

McClellan, S.; Jimenez, J.; Koutitas, G. (Eds.)

2018, VII, 239 p. 56 illus., 44 illus. in color., Hardcover

ISBN: 978-3-319-59380-7