

Contents

What Are Cognitive Cities?	1
Matthias Finger and Edy Portmann	
From Smart to Cognitive: A Roadmap for the Adoption of Technology in Cities	13
Robert Moyser and Sabina Uffer	
Maturity Model for Cognitive Cities	37
Luis Terán, Aigul Kaskina and Andreas Meier	
Cognitive Cities, Big Data and Citizen Participation: The Essentials of Privacy and Security	61
Ann Cavoukian and Michelle Chibba	
Towards the Improvement of Citizen Communication Through Computational Intelligence	83
Valerio Peticone and Marco Elio Tabacchi	
Digital Personal Assistant for Cognitive Cities: A Paper Prototype	101
Patrick Kaltenrieder, Elpiniki Papageorgiou and Edy Portmann	
Verbalization of Dependencies Between Concepts Built Through Fuzzy Cognitive Maps.	123
Marcel Wehrle, Marc Osswald and Edy Portmann	
Cognitive Cities: An Application for Nairobi	145
Sara D’Onofrio, Noémie Zurlinden, Dominique Gadiet and Edy Portmann	

Innovative Urban Governance: A Game Oriented Approach to Influencing Energy Behavior 165
Mo Mansouri and Nalan Ilyda Karaca

Diversity Measures for Smart Cities 197
Ronald R. Yager

Glossary 211



<http://www.springer.com/978-3-319-33797-5>

Towards Cognitive Cities

Advances in Cognitive Computing and its Application to
the Governance of Large Urban Systems

Portmann, E.; Finger, M. (Eds.)

2016, XVII, 215 p. 49 illus., 34 illus. in color., Hardcover

ISBN: 978-3-319-33797-5