

# Contents

---

<i>List of figures</i>	vii
<i>List of tables</i>	viii
<i>List of contributors</i>	ix

- 1 Smart cities beyond algorithmic logic: digital platforms, user engagement and data science 1  
*Nicos Komninos, Anastasia Panori and Christina Kakderi*

## PART I SMART CITIES, ALGORITHMIC LOGIC AND THE QUEST FOR INTELLIGENCE

- 2 The current status of smart city research: exposing the division 17  
*Luca Mora, Alasdair Reid and Margarita Angelidou*
- 3 Towards an algorithmic city: transformation in politics, governance and service provision 36  
*Ari-Veikko Anttiroiko*
- 4 Shaping ecosystems for collaborative innovation towards fostering urban and regional development 70  
*Hans Schaffers*
- 5 The creation of city smartness: architectures of intelligence in smart cities and smart ecosystems 101  
*Nicos Komninos and Anastasia Panori*

## PART II SMART CITIES AT THE CROSSROADS OF IOT, SOCIAL MEDIA AND DATA SCIENCE

- 6 Cloud, network and sensing in a smart city: toward a cloud of meshed cooperative heterogeneous things 129  
*Valeria Loscri, Nathalie Mitton and Riccardo Petrolo*
- 7 City dynamics tracking based on citizens' data and sensing analytics 150  
*Athena Vakali and Vaia Moustaka*

8	Moving from e-Gov to we-Gov and beyond: a blockchain framework for the digital transformation of cities <i>Ioannis Tsampoulatidis, Dimitrios Bechtsis and Ioannis Kompatsiaris</i>	176
9	A world of data: Underworlds and health challenges in the age of smart cities <i>Snoweria Zhang, Fábio Duarte and Carlo Ratti</i>	201
<b>PART III SMART CITIES, PARTICIPATORY GOVERNANCE AND DIGITAL PLATFORMS</b>		
10	Exploring the relationship between smart cities and spatial planning: star cases and typologies <i>Margarita Angelidou and Luca Mora</i>	217
11	Social policy in smart cities: the forgotten dimension <i>Akm Özdemir, Karima Kourtit and Peter Nijkamp</i>	235
12	Smart cities, 'sharing' and platform impact <i>Jeroen Oskam</i>	262
13	Smart cities and vision zero: common ground for a generic vision zero methodology <i>Christina Kakderi</i>	279
	<i>Index</i>	293