

Figures

2.1	The first two decades of smart city research: intellectual structure	20
3.1	The four dimensions of the algorithmic city	44
3.2	The main elements and technological trends associated with the field of algorithmic governance	48
5.1	Data mining process for knowledge discovery	107
5.2	Ecosystem creation by crowdsourcing over digital platforms	111
5.3	Connecting layers of intelligence in smart cities	114
6.1	The Cloud of Things	136
6.2	The CoMCoT vision	138
7.1	Ways of user participation in content creation	153
7.2	Proportions of articles per data source in period 1996–2016	157
7.3	Number of articles per smart dimension for crowdsensing	157
7.4	Number of articles per smart dimension for crowdsensing and IoT	158
7.5	The MANDATO framework	168
8.1	The three phases of e-government and blockchain integration	178
8.2	Research methodology for the systematic literature review	181
8.3	Conceptual framework for the implementation of BCT to the smart cities ecosystem	194
10.1	Spatial planning typologies in smart cities, based on urban characteristics	228
10.2	Typologies of spatial planning in smart cities based on scale	229
11.1	Analytical framework of the study	237
11.2	Social policy as a forgotten dimension of a smart city strategy	254
11.3	Social policy as a facilitator of a smart city strategy	256