# Contents

<table>
<thead>
<tr>
<th>Acknowledgements</th>
<th>xvii</th>
</tr>
</thead>
<tbody>
<tr>
<td>List of figures</td>
<td>xix</td>
</tr>
<tr>
<td>List of tables</td>
<td>xx</td>
</tr>
</tbody>
</table>

## Introduction: the age of intelligent cities

1. Intelligent cities for global challenges 1
2. A trilogy on intelligent cities: twelve years of research 3
3. Main ideas and contents of the third book 4

## PART I
What makes cities intelligent? drivers of spatial intelligence of cities

1. Intelligent cities – smart cities: the landscape

   1. The rise of a new planning paradigm 13
   2. Movements shaping the intelligent city paradigm 16
   3. Intelligent city: a new reality – multiple concepts 19
   4. Structure: city, innovation, and smart environments 24
   5. Outcomes: city domains for smart systems application 27
   6. The landscape of intelligent cities 31

2. Intelligent city strategies: innovation through multi-layer knowledge functions

   1. Intelligent cities for innovation 38
   2. Two literatures shaping intelligent cities 39
   3. Towards user-driven, glocal innovation ecosystems 41
   4. Strategies for intelligent cities: profiles and innovation paths 44
   5. Strategies introducing multi-layer knowledge functions 51
   6. Intelligent city strategies: innovation by a mix of knowledge functions 57
### Contents

#### 3 Smart cities, smart environments, and big data:
innovation ecosystems of embedded spatial intelligence  
1. Smart environments and embedded spatial intelligence 61  
2. Milestones towards embedded spatial intelligence of cities 63  
3. Internet of Things, sensor networks, and smart cities 67  
4. Semantic Web, future media, and smart cities 69  
5. Cloud computing and smart cities 70  
6. From technologies to smart city services:  
   user-driven innovation 72  
7. Innovation ecosystems of embedded spatial intelligence 73

#### 4 Alternative architectures of spatial intelligence of cities:
pathways to innovation  
1. What makes cities intelligent? 79  
2. Spatial intelligence of cities 80  
3. Baseline: agglomeration intelligence though connected variety 83  
4. Orchestration intelligence: Bletchley Park, the first  
   intelligent community 85  
5. Empowerment intelligence: Cyberport, Hong Kong up-skilling  
   platforms 88  
6. Instrumentation intelligence: Amsterdam and Santander  
   smart-metering projects for environmental sustainability 91  
7. Towards a universal architecture of spatial intelligence 93

#### PART II
Planning for intelligent cities: connecting bottom-up and top-down perspectives 99

#### 5 Intelligent cities and the bottom-up regeneration of metropolitan areas  
1. Intelligent city planning and the regeneration of metropolitan  
   cities in Europe 101  
2. Planning for intelligent Thessaloniki 105  
3. Broadband networks 107  
4. City-wide applications and e-services 109  
5. Planning for smart city-districts 114  
6. Intelligent city planning in old metropolitan areas 118

#### 6 Top-down planning for new intelligent cities and city-districts 124  
1. Top-down planning for new intelligent cities 124
2. New economic cities in Saudi Arabia 125
3. Setting up smart city complexes in Saudi Arabia 133
4. A critical appraisal of top-down intelligent city planning 135

7 Strategic planning for intelligent cities: a roadmap across spaces and stages 144
1. Cities: from masterplans to strategic planning 144
2. Intelligent city planning: a connectionist model 145
3. Step one. The city: defining problems and communities 147
4. Step two. Defining innovation ecosystems driving urban change 148
5. Step three. Digital space: horizon scan of technologies and smart environments 150
7. Step five. Development of applications and platforms 157
8. Step six. Selecting business models of sustainability 160
9. Step seven. Documenting spatial intelligence 162

PART III
Strategies and governance: innovation-for-all into smart environments 169

8 Toward intelligent clusters and city-districts: platforms for self-organising growth 171
1. New growth conditions 171
2. Clustering for growth 175
3. Toward smart clusters: top-down thrust from smart specialisation 178
4. Cluster needs for intelligence: bottom-up demand 180
5. A strategy for intelligent clusters 185
6. Consensus space: foundations of an innovation community 186
7. Digital platforms for self-organising innovation 187
8. Resource efficiency innovations: green clusters and eco-districts 191
9. The G component 193

9 Toward smarter companies: building innovation ecosystems with smart environments 196
1. New trends: individual empowerment and big data 196
2. Innovation-for-all companies into smart environments: building own innovation ecosystems 199
3. Market discovery using smart environments 201
4. Technology discovery using smart environments 205
5. Business model re-discovery using smart environments 213
6. BOWIE: an individual innovation trajectory 217

10 Smart city infrastructure: applications and solutions
every city should have 220

1. Infrastructure and applications every city should have 220
2. Broadband city: networks, sensors, and open data 221
3. Smart economy: city branding, marketplaces, and
crowdfunding 224
4. Quality of life: environment, safety, and health care 229
5. Smart city networks and utilities 232
6. Intelligent city governance 235
7. Optimising smart city infrastructure 238

11 The governance of intelligent city ecosystems: communities,
knowledge architectures, and innovation cycles 243

1. Toward a generic model of intelligent city governance 243
2. A step forward: insights from big data 246
3. Governance of intelligent city ecosystems 249
4. Learning from the PEOPLE smart city pilots 250
5. Governance of actors: the art of community 255
6. Governance of assets: knowledge architectures 258
7. Governance of activities: collaborative innovation cycles 260
8. Intelligent ecosystems in the near future 262

Index 267