

# Contents

|  |      |
|--|------|
| <i>Acknowledgements</i>  | xvii |
| <i>List of figures</i>   | xix  |
| <i>List of tables</i>  | xx   |
| <b>Introduction: the age of intelligent cities</b>                                       | 1    |
| 1. <i>Intelligent cities for global challenges</i>                                       | 1    |
| 2. <i>A trilogy on intelligent cities: twelve years of research</i>                      | 3    |
| 3. <i>Main ideas and contents of the third book</i>                                      | 4    |
| <b>PART I</b>  |      |
| <b>What makes cities intelligent? drivers of spatial intelligence of cities</b>          | 11   |
| <b>1 Intelligent cities – smart cities: the landscape</b>                                | 13   |
| 1. <i>The rise of a new planning paradigm</i>  | 13   |
| 2. <i>Movements shaping the intelligent city paradigm</i>                                | 16   |
| 3. <i>Intelligent city: a new reality – multiple concepts</i>                            | 19   |
| 4. <i>Structure: city, innovation, and smart environments</i>                            | 24   |
| 5. <i>Outcomes: city domains for smart systems application</i>                           | 27   |
| 6. <i>The landscape of intelligent cities</i>  | 31   |
| <b>2 Intelligent city strategies: innovation through multi-layer knowledge functions</b> | 38   |
| 1. <i>Intelligent cities for innovation</i>  | 38   |
| 2. <i>Two literatures shaping intelligent cities</i>                                     | 39   |
| 3. <i>Towards user-driven, glocal innovation ecosystems</i>                              | 41   |
| 4. <i>Strategies for intelligent cities: profiles and innovation paths</i>               | 44   |
| 5. <i>Strategies introducing multi-layer knowledge functions</i>                         | 51   |
| 6. <i>Intelligent city strategies: innovation by a mix of knowledge functions</i>        | 57   |

- 3 Smart cities, smart environments, and big data: innovation ecosystems of embedded spatial intelligence** 61
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** 79
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** 101
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
  6. *Step four. Strategy: communities, knowledge functions, and circuits of innovation* 154
  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        |
| <b>10 Smart city infrastructure: applications and solutions every city should have</b>                               | <b>220</b> |
| 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        |
| <b>11 The governance of intelligent city ecosystems: communities, knowledge architectures, and innovation cycles</b> | <b>243</b> |
| 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        |
| <b>Index</b>   | <b>267</b> |