

# Contents

## Part I Introduction

- 1 Smart Economy in Smart Cities** . . . . . 3  
T.M. Vinod Kumar and Bharat Dahiya

## Part II Canada-Ottwa

- 2 Ottawa: Rise of a Smart Community** . . . . . 79  
Barry Gander, Bruce Lazenby, Charles Duffett, Greg Richards,  
Mark Hoddenbagh, Mark Kristmanson, Ritch Dusome,  
Sarah Linkletter and Sorin Cohn
- 3 Ottawa: Rewards for a Smart City in a Global Innovation  
Economy** . . . . . 109  
Barry Gander, Bruce Lazenby, Charles Duffett, Greg Richards,  
Mark Hoddenbagh, Mark Kristmanson, Ritch Dusome,  
Sarah Linkletter and Sorin Cohn
- 4 Ottawa: Leaders' Views on Innovation and the Smart  
Community** . . . . . 129  
Barry Gander, Bruce Lazenby, Charles Duffett, Greg Richards,  
Mark Hoddenbagh, Mark Kristmanson, Ritch Dusome,  
Sarah Linkletter and Sorin Cohn
- 5 Seizing the Initiative** . . . . . 157  
Barry Gander, Bruce Lazenby, Charles Duffett, Greg Richards,  
Mark Hoddenbagh, Mark Kristmanson, Ritch Dusome,  
Sarah Linkletter and Sorin Cohn

## Part III China-Hong Kong Hksar

- 6 Introduction to Hong Kong's Development** . . . . . 171  
Sujata S. Govada, Widemar Spruijt and Timothy Rodgers

<b>7</b>	<b>Smart City Concept and Framework</b> . . . . .	187
	Sujata S. Govada, Widemar Spruijt and Timothy Rodgers	
<b>8</b>	<b>Assessing Hong Kong as a Smart City</b> . . . . .	199
	Sujata S. Govada, Widemar Spruijt and Timothy Rodgers	
<b>9</b>	<b>Kowloon East: Hong Kong's New Smart CBD</b> . . . . .	229
	Sujata S. Govada, Widemar Spruijt and Timothy Rodgers	
<b>10</b>	<b>Way Forward and Conclusions</b> . . . . .	245
	Sujata S. Govada, Widemar Spruijt and Timothy Rodgers	
<b>Part IV Germany-Stuttgart</b>		
<b>11</b>	<b>Morgenstadt—A German View of the City of the Future</b> . . . . .	253
	Satyendra Singh	
<b>12</b>	<b>Economic Impact of Ultraefficient Urban Manufacturing</b> . . . . .	273
	Satyendra Singh, Michael Hertwig and Joachim Lentes	
<b>13</b>	<b>Holistic Value Model for Smart Cities</b> . . . . .	295
	Alanus von Radecki and Satyendra Singh	
<b>14</b>	<b>Visualization for Decision-Making in Smart Cities</b> . . . . .	317
	Satyendra Singh, Günter Wenzel and Frank Brettschneider	
<b>15</b>	<b>Conclusion, Opportunities and Challenges</b> . . . . .	323
	Satyendra Singh	
<b>Part V India-Calicut (Kozhikode)</b>		
<b>16</b>	<b>Transforming Economy of Calicut to Smart Economy</b> . . . . .	331
	C. Mohammed Firoz and T.M. Vinod Kumar	
<b>17</b>	<b>Marketing and Branding of Calicut as a Smart City Destination</b> . . . . .	359
	Deepak S. Kumar, Lakshmi Manohar and Priyanka Singh	
<b>18</b>	<b>e-Design of Umami by Smart People for Smart Economy</b> . . . . .	391
	T.M. Vinod Kumar, P. Bimal and C. Mohammed Firoz	
<b>19</b>	<b>E-Urban Land Management as Business for Umami</b> . . . . .	443
	Suzana Jacob and T.M. Vinod Kumar	
<b>Part VI India-New Delhi</b>		
<b>20</b>	<b>Making Delhi a Smart City: Economic Buoyancy with Spatial Justice</b> . . . . .	495
	Ashok Kumar and Pradip Kumar Sarkar	

**Part VII India-Varanasi**

**21 Smart Economy in Smart Cities Varanasi India:  
Case of a Smart Traditional Economy of Knowledge-Based  
Institutional Services and Creative-Cultural Products . . . . . 553**  
Joy Sen, Mouli Majumdar, Deepanjan Saha and Abhik Chaudhuri

**Part VIII India-Vijayawada**

**22 From Smart Agriculture to Smart Economy:  
Case of Vijayawada City Region . . . . . 579**  
N. Sridharan, Raktim Ray and Aparna Soni

**Part IX Italy-Bologna**

**23 Smart Cities, Local Community and Socioeconomic  
Development: The Case of Bologna . . . . . 601**  
Antonio Caperna, Guglielmo Minervino and Stefano Serafini

**Part X Kenya-Nairobi**

**24 Smart City Foundation, the Core Pillar for Smart  
Economic Development in Nairobi . . . . . 657**  
Dennis Mwaniki

**25 Infrastructure Development in Nairobi: Widening  
the Path Towards a Smart City and Smart Economic  
Development . . . . . 687**  
Dennis Mwaniki

**26 Social Development and Security for Smart Economic  
Development . . . . . 713**  
Robert Ndugwa, Romanus Opiyo, Dennis Mwaniki  
and Omondi Odhiambo

**27 Towards Smart Economic Development in Nairobi:  
Evaluating Smart City Economy Impacts and Opportunities  
and Challenges for Smart Growth . . . . . 749**  
Dennis Mwaniki, Michael Kinyanjui and Romanus Opiyo

**Part XI Nigeria-Lagos**

**28 Smart City Foundation for Smart Economy . . . . . 793**  
Femi Olokesusi, Femi Ola Aiyegbajeje, Gora Mboup  
and Dennis Mwaniki

**29 Smart Infrastructure Developments for Smart Economy . . . . . 819**  
Femi Olokesusi, Femi Ola Aiyegbajeje, Gora Mboup  
and Dennis Mwaniki

**Part XII Senegal-Dakar**

- 30 Smart City Foundation—Driver of Smart Cities**..... 841  
Gora Mboup, Momar Diongue and Samba Ndiaye
- 31 Smart Infrastructure Development Makes Smart Cities—Promoting Smart Transport and ICT in Dakar**..... 871  
Gora Mboup
- 32 Smart Social Development Key for Smart Economy** ..... 905  
Gora Mboup
- 33 Creating Digital, Smart Cities for Smart Economies: From Big Cities to Digital Urban Centers** ..... 931  
Gora Mboup

**Part XIII South Africa-Cape Town**

- 34 Transforming the City of Cape Town from an Apartheid City to an Inclusive Smart City** ..... 951  
Paida Mhangara, Naledzani Mudau, Gora Mboup and Dennis Mwaniki

**Part XIV USA-St. Louis**

- 35 Profile of St. Louis as an Urban Entrepreneurial City**..... 987  
Jim Brasunas and Francis Chmelir
- 36 Challenges and Lessons Learned in Developing Smart Cities** ..... 999  
Jim Brasunas and Francis Chmelir
- 37 Smart City Leaders, Champions, and Entrepreneurs—The People Part of Vibrant Smart Cities** ..... 1005  
Ken Harrington
- 38 Connected Innovation Neighborhoods and Innovation Districts** ... 1013  
David Sandel
- 39 Estimating the Economic Impact of Smart City Innovation Neighborhoods**..... 1023  
Patrick McKeehan
- 40 Smart Cities Are 90 % Sociology and 10 % Infrastructure**..... 1033  
David Sandel

**Part XV Conclusion**

- 41 International Collaborative Research “Smart Economy in Smart Cities” and Conclusions of Cities Case Studies**..... 1039  
T.M. Vinod Kumar



<http://www.springer.com/978-981-10-1608-0>

Smart Economy in Smart Cities

International Collaborative Research: Ottawa, St.Louis,  
Stuttgart, Bologna, Cape Town, Nairobi, Dakar, Lagos,  
New Delhi, Varanasi, Vijayawada, Kozhikode, Hong Kong  
Vinod Kumar, T.M. (Ed.)

2017, XXXIX, 1086 p. 348 illus., 308 illus. in color.,

Hardcover

ISBN: 978-981-10-1608-0