Handbook of Research on Social, Economic, and Environmental Sustainability in the Development of Smart Cities

Andrea Vesco

Istituto Superiore Mario Boella, Italy

Francesco Ferrero Istituto Superiore Mario Boella, Italy

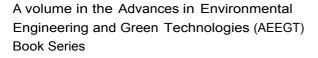




Table of Contents

Foreword

Preface	xxv
Acknowledgment	xxxii
Section 1 Smart and Sustainable Cities	
Chapter 1 What Constitutes a Smart City? Sekhar Kondepudi, National University of Singapore, Singapore Ramita Kondepudi, Harvey Mudd College, USA	1
Chapter 2 Smart Cities and the Internet: From Mode 2 to Triple Helix Accounts of their Evolution Mark Deakin, Edinburgh Napier University, UK	26
Chapter 3 Evaluating the Smart and Sustainable Built Environment in Urban Planning Patrizia Lombardi, Politecnico di Torino, Italy Silvia Giordano, Politecnico di Torino, Italy	44
Section 2 Smart Citizens and Governance	
Chapter 4 Smart Cities: A Salad Bowl of Citizens, ICT, and Environment Elsa Negre, Paris-Dauphine University, France Camille Rosenthal-Sabroux, Paris-Dauphine University, France	61

xxi

Chapter 5 Challenges and Opportunities for the Development and Management of Urban Green Areas in Addis Ababa: The Case of Cooperative Housing Green Areas and Street Trees in Nifas Silk Lafto Sub-City Gebrye Kefelew, Addis Ababa University, Ethiopia Tebarek Lika, Addis Ababa University, Ethiopia Chapter 6)
Living Labs and Urban Smartness: The Experimental Nature of Emerging Governance Models Grazia Concilio, Politecnico di Milano, Italy Francesco Molinari, Politecnico di Milano, Italy	;
Section 3	
Smart Cities at the Crossroad among Energy, Mobility and ICT	
Chantan 7	
Chapter 7 Multi-Scale, Multi-Dimensional Modelling of Future Energy Systems Catalina Spataru, UCL Energy Institute, UK Andreas Koch, EIFER European Institute for Energy Research, Germany Pierrick Boujfaron, EIFER European Institute for Energy Research, Germany	j
Chapter 8 ICT-Based Solutions Supporting Energy Systems for Smart Cities 136	í
Wolfgang Loibl, AIT Austrian Institute of Technology, Austria Brigitte Bach, AIT Austrian Institute of Technology, Austria	,
Gerhard Zucker, AIT Austrian Institute of Technology, Austria Giorgio Agugiaro, AIT Austrian Institute of Technology, Austria	
Peter Palensky, Delft University of Technology, Netherlands Ralf-Roman Schmidt, AIT Austrian Institute of Technology, Austria	
Daniele Basciotti, AIT Austrian Institute of Technology, Austria	
Helfried Brunner, AIT Austrian Institute of Technology, Austria	
Chapter 9	
Electronic and ICT Solutions for Smart Buildings and Urban Areas 165	5
Luca Tamburini, University of Trento, Italy	
Maurizio Rossi, University of Trento, Italy	
Davide Brunelli, University of Trento, Italy	
Chapter 10	
An Innovative Approach to Vehicle Electrification for Smart Cities 193	3
Promiti Dutta, Columbia University, USA	
Albert Boulanger, Columbia University, USA Roger Anderson, Columbia University, USA	

Chapter 11	
New Transportation Systems for Smart Cities	213
Christos G. Cassandras, Boston University, USA	
Chapter 12	
Smart, Sustainable, and Safe Urban Transportation Systems: Recent Developments in the Asia-	
Pacific Region	239
Hoong-Chor Chin, National University of Singapore, Singapore	
Yueying Wang, National University of Singapore, Singapore	
Chapter 13 Wireless Access Networks for Smart Cities	266
	200
Herve Rivano, Inria, France	
Isabelle Auge-Blum, INSA Lyon, France& Inria, France	
Walid Bechkit, INSA Lyon, France & Inria, France Khaled Boussetta, Universite Paris 13, France & Inria, France	
Marco Fiore, CNR, Italy & Inria, France	
Razvan Stanica, INSA Lyon, France & Inria, France	
Fabrice Valois, INSA Lyon, France & Inria, France	
Chapter 14	
Community Mesh Networks: Citizens' Participation in the Deployment of Smart Cities	298
Primavera De Filippi, Universite Paris II, France & Harvard, USA	
Section 4	
Data and Decision-Making in Smart Cities	
Chapter 15	
Crowdsensing in Smart Cities: Technical Challenges, Open Issues, and Emerging Solution	
Guidelines	316
Paolo Bellavista, Universita di Bologna, Italy	
Giuseppe Cardone, Universita di Bologna, Italy	
Antonio Corradi, Universita di Bologna, Italy	
Luca Foschini, Universita di Bologna, Italy	
Rajfaele Ianniello, Universita di Bologna, Italy	
Chapter 16	
Visualising Data for Smart Cities	339
Michael Batty, University College London, UK	239
Andrew Hudson-Smith, University College London, UK	
Stephan Hugel, University College London, UK	
Flora Roumpani, University College London, UK	
I tora Roumpum, Omversny Conege London, OK	

Chapter 17	
From the Smart City to the People-Friendly City: Usability of Tools and Data in	
Urban Planning	363
Giulia Melis, SiTI Istituto Superiore sui Sistemi Territoriali per l'Innovazione, Italy	
Elena Masala, SiTI Istituto Superiore sui Sistemi Territoriali per l'Innovazione, Italy	
Matteo Tabasso, SiTI Istituto Superiore sui Sistemi Territoriali per l'Innovazione, Italy	
Chapter 18	
Mobility, Data, and Behavior: The Traffic02 Case Study	382
Salvatore Di Dio, Scuola Politecnica Universita degli Studi di Palermo, Italy	
Barbara Lo Casto, Scuola Politecnica Universita degli Studi di Palermo, Italy	
Fabrizio Micari, Scuola Politecnica Universita degli Studi di Palermo, Italy	
Gianfranco Rizzo, Scuola Politecnica Universita degli Studi di Palermo, Italy	
Ignazio Vinci, Scuola Politecnica Universita degli Studi di Palermo, Italy	
Section 5	
Funding Smart Cities	
Chapter 19	
Energy Investment in Smart Cities Unlocking Financial Instruments in Europe	408
Francesca Romana Medda, University College London, UK	
Candace Partridge, University College London, UK	
Gianni Carbonaro, European Investment Bank, Luxembourg	
Chapter 20	
Attaining Sustainable, Smart Investment: The Smart City as a Place-Based Capital Allocation	
Instrument	434
Eugenio Leanza, European Investment Bank, Luxembourg	
Gianni Carbonaro, European Investment Bank, Luxembourg	
Compilation of References	459
About the Contributors	500
Index	515