

Contents

Part I Climate-Energy Planning

Optimization of Load Flows in Urban Hybrid Networks	3
Thomas Kaufmann, Dominik Bothe, Wolfgang Gawlik and Karl Ponweiser	
Technical, Financial and Urban Potentials for Solar District Heating in Italy	15
Alice Dénarié, Marco Calderoni and Matteo Muscherà	
Building-Stock Analysis for the Definition of an Energy Renovation Scenario on the Urban Scale	33
Dagmar Exner, Valentina D’Alonzo, Giulia Paoletti, Ramon Pascual and Roberta Perneti	
Collaboration in Regional Energy-Efficiency Development	55
Markku Mikkola, Ari Jussila and Tapani Ryynänen	

Part II Innovative Technologies

Lighting up the Landmarks with Information About the Environment	69
Matija Brković and Višnja Sretović Brković	
Taxi of the Future: Big Data Analysis as a Framework for Future Urban Fleets in Smart Cities	83
Susanne Schatzinger and Chyi Yng Rose Lim	
Modeling Future Land Use and Land-Cover Change in the Asyut Region Using Markov Chains and Cellular Automata	99
Hatem Mahmoud and Prasanna Divigalpitiya	

Part III Benefits, Costs and Opportunities

Recycling the City New Perspective on the Real-Estate Market and Construction Industry	115
Ezio Micelli and Alessia Mangialardo	
Co-benefits of Smart and Sustainable Energy District Projects: An Overview of Economic Assessment Methodologies	127
Adriano Bisello, Gianluca Grilli, Jessica Balest, Giuseppe Stellin and Marco Ciolli	
Assessing Socio-Economic Sustainability of Urban Regeneration Programs: An Integrated Approach	165
Marta Bottero and Giulio Mondini	
Sustainability Benefits Assessment in Urban Transport Project Appraisal: A New Method of Transport Project Appraisal	185
Somesh Sharma and Harry Geerlings	
A Research Proposal on the Parametric City Governance.	205
Magdalena Wagner	

Part IV Governance Approaches

Policy and Governance Innovations for Sustainable Urban Development: An Overview of the 2014–2020 Structural Funds Programming in Italy	223
Ekaterina Domorenok	
A Critical Reflection on Smart Governance in Italy: Definition and Challenges for a Sustainable Urban Regeneration	235
Chiara Garau, Ginevra Balletto and Luigi Mundula	
How to Become a Smart City: Learning from Amsterdam	251
Luca Mora and Roberto Bolicì	
Living Labs: A New Tool for Co-production?	267
Giorgia Nesti	
Participatory Practices in London Urban Strategies: The Example of Bankside in the Borough of Southwark	283
Francesca Leccis	
Development Theories and Infrastructural Planning: the Belluno Province.	299
Giovanni Campeol, Sandra Carollo and Nicola Masotto	

Part V Demonstration Projects

Transformation of a Small-Livestock, Rural Community into a Green, Nearly-Zero CO₂-Emissions Settlement	319
Argiro Dimoudi, Vasilis Stathis and Christos Pallas	
Interregional Cooperation as a Key Tool for the Achievement of Strategic-Energy and Climate Targets: The Experience of the INTERREG IVC RENERGY and SEE RE-SEETies Projects	335
Carmelina Cosmi, Monica Salvia, Senatro Di Leo, Filomena Pietrapertosa and Simona Loperte	
EU-GUGLE: A Sustainable Renovation for Smarter Cities from a Pilot Project	353
Naomi Morishita, Michael Heidenreich, Rosa Hemmers, Maria Vankann, Tiina Sahakari, Terttu Vainio, Lorenzo Pagliano, Martin Treberspurg and Doris Österreichcher	
ICT Tools to Foster Small-and-Medium-Enterprise Collaboration in the Energy-Retrofitting Sector	383
Fabio Disconzi and Arturo Lorenzoni	
Integrated Urban-Energy Planning for the Redevelopment of the Berlin-Tegel Airport	407
Jean-Marie Bahu, Christoph Hoja, Diane Petillon, Enrique Kremers, Xiubei Ge, Andreas Koch, Elke Pahl-Weber, Gregor Grassl and Sven Reiser	
European Union Research and Development Funding on Smart Cities and Their Importance on Climate and Energy Goals	421
Simon Pezzutto, Farnaz Mosannenzadeh, Gianluca Grilli and Wolfram Sparber	

Smart and Sustainable Planning for Cities and Regions
Results of SSPCR 2015

Bisello, A.; Vettorato, D.; Stephens, R.; Elisei, P. (Eds.)

2017, XVII, 435 p. 107 illus., Hardcover

ISBN: 978-3-319-44898-5