

Contents

Introduction: Overcoming Limitations of Urban Systems Models and of Data Availability.	1
Christian Walloth, Ernst Gebetsroither-Geringer and Funda Atun	
Combining Agent-Based Modeling with Big Data Methods to Support Architectural and Urban Design.	15
Matthias Scheutz and Thomas Mayer	
Urban Development Simulator: How Can Participatory Data Gathering Support Modeling of Complex Urban Systems	33
Ernst Gebetsroither-Geringer and Wolfgang Loibl	
Bypassing Data Unavailability in Urban Systems Modeling.	49
Najd Ouhajjou, Wolfgang Loibl, Ernst Gebetsroither-Geringer, Stefan Fenz and A. Min Tjoa	
Big Data or No Data: Supporting Urban Decision-Making with a Nested System Model	65
Christian Walloth	
Conceptualizing the Urban System as a System of Flows	79
Pavel Holubec	
Operationalizing the Capabilities Approach for Modeling Household Welfare Shifts in Urban Systems: A Special Focus on the Transportation Outcomes of Urban Resettlement	95
Xin Yang and Jennifer Day	

**Interventions in Complex Urban Systems: How to Enable
Modeling to Account for Disruptive Innovation 113**
Justyna Karakiewicz

About the Authors 129

Index 135

Understanding Complex Urban Systems

Integrating Multidisciplinary Data in Urban Models

Walloth, C.; Gebetsroither-Geringer, E.; Atun, F.;

Werner, L.C. (Eds.)

2016, IX, 136 p. 22 illus., 11 illus. in color., Hardcover

ISBN: 978-3-319-30176-1