Contents

1 Introduction ................................................. 1
   Lidia Diappi

Part 1 Modeling the Spatial Behavior of Agents

2 Employing Agents to Develop Integrated Urban Models: Numerical Results from Residential Mobility Experiments .............. 19
   Oswald Devisch, Theo Arentze, Aloys Borgers, and Harry Timmermans

3 Modeling Housing Market Dynamics Using a Multi-agent Simulation of Participants’ Cognitive Behavior ..................... 43
   Maryam Esmaeili, Alberto Vancheri, and Paolo Giordano

4 Redevelopments and Gentrification: A MAS Model of the Urban Housing Market in Milan ................................. 85
   Lidia Diappi and Paola Bolchi

Part 2 Empirical Investigations

5 Between Friends and Strangers: Schelling-Like Residential Dynamics in a Haredi Neighborhood in Jerusalem ............ 103
   Shlomit Flint, Itzhak Benenson, Nurit Alfasi, and Yefim Bakman

6 Gentrification Without Exclusion? A SOM Neural Network Investigation on the Isola District in Milan .................. 127
   Lidia Diappi, Paola Bolchi, and Luca Gaeta

7 Urban Policy and Gentrification. A Critical Analysis Using the Case of Paris .................................................. 151
   Anne Clerval and Antoine Fleury

8 Conclusions .................................................. 171
   Lidia Diappi
Emergent Phenomena in Housing Markets
Gentrification, Housing Search, Polarization
Diappi, L. (Ed.)
2013, XIV, 186 p., Hardcover
ISBN: 978-3-7908-2863-4
A product of Physica-Verlag Heidelberg