Mohammad-Reza Namazi-Rad · Lin Padgham Pascal Perez · Kai Nagel Ana Bazzan (Eds.)

Agent Based Modelling of Urban Systems

First International Workshop, ABMUS 2016 Held in Conjunction with AAMAS Singapore, Singapore, May 10, 2016 Revised, Selected, and Invited Papers



Contents

Urban Systems Modelling

Towards an Agent-Based Simulation of Housing in Urban Beirut Stefano Picascia and Neil Yorke-Smith	3
Simulating Urban Growth with Raster and Vector Models: A Case Study for the City of Can Tho, Vietnam Patrick Taillandier, Arnaud Banos, Alexis Drogoul, Benoit Gaudou, Nicolas Marilleau, and Quang Chi Truong	21
Integrating Behavior and Microsimulation Models Nidhi Parikh, Madhav Marathe, and Samarth Swarup	39
Agent-Based Modelling for Urban Planning Current Limitations and Future Trends Pascal Perez, Arnaud Banos, and Chris Pettit	60
Traffic Simulation in Urban Modelling	
Software Architecture for a Transparent and Versatile Traffic Simulation Michael Zilske and Kai Nagel	73
A Generic Software Framework for Carsharing Modelling Based on a Large-Scale Multi-agent Traffic Simulation Platform	88
Mapping Bicycling Patterns with an Agent-Based Model, Census and Crowdsourced Data Simone Z. Leao and Chris Pettit	112
Transportation in Agent-Based Urban Modelling Sarah Wise, Andrew Crooks, and Michael Batty	129
Applications	

Simulation-Aided Crowd Management: A Multi-scale Model for an Urban Case Study Luca Crociani, Gregor Lämmel, and Giuseppe Vizzari	151
A National Heat Demand Model for Germany	172

How Smart is the Smart City? Assessing the Impact of ICT on Cities	189	
Michal Gath-Morad, Davide Schaumann, Einat Zinger,		
Pnina O. Plaut, and Yehuda E. Kalay		
Author Index	209	