

**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 /** 

Namazi-Rad, Mohammad-Reza

Padgham, Lin

Pérez, Pascal

Nagel, Kai

Bazzan, Ana

Springer International Publishing:

Imprint: Springer,

2017

Libros electrónicos Recursos electrónicos

Monografía

This book constitutes revised, selected, and invited papers from the First International Workshop on Agent Based Modelling of Urban Systems, ABMUS 2016, held in conjunction with AAMAS 2016 in Singapore in May 2016. The 11 papers presented in this volume were carefully reviewed and selected from 20 submissions. They were organized in topical sections named: urban systems modeling; traffic simulation in urban modeling; and applications. .

https://rebiunoda.pro.baratznet.cloud: 38443/Opac Discovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMTg1MTY5ODI

Título: 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 edited by Mohammad-Reza Namazi-Rad, Lin Padgham, Pascal Perez, Kai Nagel, Ana Bazzan

Editorial: Cham Springer International Publishing Imprint: Springer 2017

Descripción física: 1 recurso en línea XII, 209 p. 74 il

Mención de serie: Springer eBooks Lecture Notes in Computer Science 0302-9743 10051

Contenido: Urban Systems Modelling -- Towards an Agent-Based Simulation of Housing in Urban Beirut -- Simulating Urban Growth with Raster and Vector models: A case study for the city of Can Tho, Vietnam -- Integrating Behavior and Microsimulation Models -- Agent-Based Modelling for Urban Planning Current Limitations and Future Trends -- Traffic Simulation in Urban Modelling -- Software Architecture for a Transparent and Versatile Traffic Simulation -- A Generic Software Framework for Carsharing Modelling based on a Large-Scale Multi-Agent Traffic Simulation Platform -- Mapping bicycling patterns with an agent-based model, census and crowdsourced data -- Transportation in Agent-Based Urban Modelling -- Applications -- Simulation-aided Crowd Management: a Multi-scale Model for an Urban Case Study -- A National Heat Demand Model for Germany -- How Smart is the Smart City? Assessing the Impact of ICT on Cities

Detalles del sistema: Modo de acceso: World Wide Web

**ISBN:** 9783319519579

**Materia:** Computer science Computer communication systems Computer programming Software engineering Artificial intelligence Computer simulation Computer Science Artificial Intelligence (incl. Robotics) Software Engineering Computer Communication Networks Information Systems Applications (incl. Internet) Programming Techniques Simulation and Modeling Computer Science (Springer-11645)

Autores: Namazi-Rad, Mohammad-Reza Padgham, Lin Pérez, Pascal Nagel, Kai Bazzan, Ana

**Entidades:** SpringerLink (Online service)

## **Baratz Innovación Documental**

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es