



Agent-Based Modeling of Sustainable Behaviors [

Alonso Betanzos, Amparo,

editor

Sánchez-Marroño, Noelia.,

editor

Fontenla-Romero, Oscar.,

editor

Polhill, J. Gary.,

editor

Craig, Tony,

editor

Bajo, Javier,

editor

Corchado, Juan M.,

editor

Springer International Publishing :

Imprint: Springer,

2017

Monografía

Using the O.D.D. (Overview, Design concepts, Detail) protocol, this title explores the role of agent-based modeling in predicting the feasibility of various approaches to sustainability. The chapters incorporated in this volume consist of real case studies to illustrate the utility of agent-based modeling and complexity theory in discovering a path to more efficient and sustainable lifestyles. The topics covered within include: households' attitudes toward recycling, designing decision trees for representing sustainable behaviors, negotiation-based parking allocation, auction-based traffic signal control, and others. This selection of papers will be of interest to social scientists who wish to learn more about agent-based modeling as well as experts in the field of agent-based modeling

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMTg1MTY5ODA>

Título: Agent-Based Modeling of Sustainable Behaviors Recurso electrónico-En línea] edited by Amparo Alonso-Betanzos, Noelia Sánchez-Marroño, Oscar Fontenla-Romero, J. Gary Polhill, Tony Craig, Javier Bajo, Juan Manuel Corchado

Editorial: Cham Springer International Publishing Imprint: Springer 2017

Descripción física: XVII, 257 p. 86 illus., 67 illus. in color. online resource

Tipo Audiovisual: Physics Artificial intelligence Game theory Sustainable development Economic sociology
Physics Data-driven Science, Modeling and Theory Building Game Theory, Economics, Social and Behav. Sciences
Organizational Studies, Economic Sociology Artificial Intelligence (incl. Robotics) Sustainable Development

Mención de serie: Understanding Complex Systems 1860-0832

Documento fuente: Springer eBooks

Nota general: Physics and Astronomy (Springer-11651)

Contenido: Psychologically Plausible Models in Agent-Based Simulations of Sustainable Behavior -- Modelling
Everyday Pro-Environmental Norm Transmission and Diffusion in Workplace Networks -- Empirically-Derived
Behavioral Rules in Agent-Based Models Using Decision Trees Learned From Questionnaire Data -- The
Implementation of the Theory of Planned Behavior in an Agent-Based Model for Waste Recycling: A Review and
a Proposal -- Social Simulations Through an Agent-Based Platform, Location Data and 3D Models -- An
Intersection-Centric Auction-Based Traffic Signal Control Framework -- Agentdrive: Agent-Based Simulator for
Intelligent Cars and its Application for Development of a Lane-Changing Assistant -- City Parking Allocations as a
Bundle of Society-Aware Deals -- Sustainable Farming Behaviours: an Agent Based Modelling and LCA
Perspective -- Agent-Based Simulation of Electricity Markets: Risk Management and Contracts for Difference --
Energy Management in the Smart Grids via Intelligent Storage Systems

Restricciones de acceso: Accesible sólo para usuarios de la UPV

Tipo recurso electrónico: Recurso a texto completo

Detalles del sistema: Forma de acceso: Web

ISBN: 9783319463315

Autores: Alonso Betanzos, Amparo, editor Sánchez-Marroño, Noelia., editor Fontenla-Romero, Oscar., editor
Polhill, J. Gary., editor Craig, Tony, editor Bajo, Javier, editor Corchado, Juan M., editor

Entidades: SpringerLink (Servicio en línea)

Enlace a formato físico adicional: Printed edition 9783319463308

Punto acceso adicional serie-Título: Understanding Complex Systems 1860-0832

Baratz Innovación Documental

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