

## Advances in Artificial Economics [

Amblard, Frédéric Miguel, Francisco J Blanchet, Adrien Gaudou, Benoit

Springer

Computer organization | Application software | System theory | Economic theory | Economic Theory/Quantitative Economics/Mathematical | Methods | Computer Systems Organization and Communication Networks | Computer Appl. in Social and Behavioral Sciences | Complex Systems

Monografía

The book presents a peer-reviewed collection of papers presented during the 10th issue of the Artificial Economics conference, addressing a variety of issues related to macroeconomics, industrial organization, networks, management and finance, as well as purely methodological issues. The field of artificial economics covers a broad range of methodologies relying on computer simulations in order to model and study the complexity of economic and social phenomena. The grounding principle of artificial economics is the analysis of aggregate properties of simulated systems populated by interacting adaptive agents that are equipped with heterogeneous individual behavioral rules. These macroscopic properties are neither foreseen nor intended by the artificial agents but generated collectively by them. They are emerging characteristics of such artificially simulated systems

https://rebiunoda.pro.baratznet.cloud: 38443/Opac Discovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMTc0NTgxMzkpc0ff and the property of the property

Título: Advances in Artificial Economics Recurso electrónico] edited by Frédéric Amblard, Francisco J Miguel,

Adrien Blanchet, Benoit Gaudou

**Editorial:** New York [etc.] Springer **Descripción física:** X, 243 p. 91 il

Mención de serie: Lecture Notes in Economics and Mathematical Systems 0075-8442 676

Contenido: Does Collaboration Pay?- Why Do Firms Exist?- The "Win-Continue, Lose-Reverse" Rule in Cournot Oligopolies -- Organizational Change for Its Own Sake?- Best Practices in Programming Agent-Based Models in Economics and Finance -- Building Artificial Economies -- Spontaneous Segregation of Agents Across Double Auction Markets -- The J-Curve and Transaction Taxes -- Insights from an Artificial Stock Market -- What Is the Impact of Heterogeneous Knowledge About Fundamentals on Market Liquidity and Efficiency -- An Agent Based Propagation Model of Bank Failures -- Direct vs. Side Effects in Financial Contagion -- Saudis and Expats - an Agent-Based Model of the Saudi Arabian Labor Market -- Forbidding Fixed Duration Contracts -- Shadow

Economy and Wealth Distribution -- Distribution Effects of Extortion Racket Systems -- Impacts on Stability of Interdependencies Between Markets in a Cobweb Model -- Detecting Key Variables in System Dynamics Modelling by Using Social Network Metrics -- Trade-in Programs in the Context of Technological Innovation with Herding -- Evaluating Scenarios for Upgrading Sustainability of the Meat Supply Chain

Detalles del sistema: Modo de acceso: Word Wide Web Modo de acceso: World Wide Web

Fuente de adquisición directa: Springer (e-Books)

ISBN: 9783319095783 978-3-319-09578-3 9783319095776

Autores: Amblard, Frédéric Miguel, Francisco J Blanchet, Adrien Gaudou, Benoit

Punto acceso adicional serie-Título: Lecture Notes in Economics and Mathematical Systems 0075-8442 676

## **Baratz Innovación Documental**

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