Akira Namatame Taisei Kaizouji Yuuji Aruka (Eds.)

The Complex Networks of Economic Interactions

Essays in Agent-Based Economics and Econophysics

Contents

Part I Econophysics
Five Years of Continuous-time Random Walks in Econophysics Enrico Scalas
Why Macroeconomic Price Indices are Sluggish in Large Economies ? Masanao Aoki, Hiroshi Yoshikawa
Growth Volatility Indices Davide Fiaschi, Andrea Mario Lavezzi
Financial Fragility and Scaling Distributions in the Laboratory Giovanna Devetag, Edoardo Gaffeo, Mauro Gallegati, Gianfranco Giulioni
Part II Complex Economic Network
HeterogeneousEconomic NetworksWataru Souma, Yoshi Fujiwara, Hideaki Aoyama.79
The Emergence of Paradigm Setters Through Firms' Interaction and Network Formation Rainer Andergassen, Franco Nardini, Massimo Ricottilli
Part III Economic Dynamics
Statistical Properties of a Heterogeneous Asset Pricing Model with Time-varying Second Moment Carl Chiarella, Xue-Zhong He, Duo Wang. 109

Deflationary Recessions in a General Equilibrium Framework Luca Colombo, Gerd Weinrich
Concepts of Thermodynamics in Economic Growth Jurgen Mimkes. 139
Firm Dynamics Simulation Using Game-theoretic Stochastic Agents Yuichi Ikeda, Osamu Kubo, Yasuhiro Kobayashi
Part IV Agent-based Modeling
A Functional Modularity Approach to Agent-based Modeling of the Evolution of Technology Shu-Heng Chen, Bin-Tzong Chie
Herding Without Following the Herd: The Dynamics of Case-Based Decisions with Local Interactions Andreas Krause
Cultural Evolution in a Population of Heterogeneous Agents Gdbor Fdth, Miklos Sarvary
Part V Auction and Two-sided Matching
Simulating Auctions Konrad Richter. 209
Counterclockwise Behavior Around the Beveridge Curve Koji Yokota
The Waiting-Time Distribution of Trading Activity in a Double Auction Artificial Financial Market
Silvano Cincotti, Sergio M. Focardi, Linda Ponta, Marco Raberto, Enrico Scalas
Part VI Minority Games and Collectie Intelligence
Theoretical Analysis of Local Information Transmission in Competitive Populations Sehyo Charley Choe, Sean Gourley, Neil F. Johnson, Pak Ming Hui 251
Analysis of Complexity and Time Restriction in Resources Allocation Problems Kiyoshi Izumi, Tomohisa Yamashita, Koichi Kurumatani

How Does Collective Intelligence Emerge in the Standard Minority Game? Satoshi Kurihara, Kensuke Fukuda, Toshio Hirotsu, Osamu Akashi, Shinya Sato, Toshiharu Sugawara
Part VII Game-theoretic Approach
What Information Theory Says About Bounded Rational Best Response David H. Wolpert
Evolution of Reciprocal Cooperation in the Avatamsaka Game Eizo Akiyama, Yuji Aruka. 307
Game Representation - Code Form Maria Cristina Peixoto Matos, Manuel Alberto M. Ferreira
Effect of Mutual Choice Metanorm in Group Dynamics for Solving Social Dilemmas Tomohisa Yamashita, Kiyoshi Izumi, Koichi Kurumatani