

Ahmad K. Naimzada • Silvana Stefani •
Anna Torriero (Eds.)

Networks, Topology and Dynamics

Theory and Applications
to Economics and Social Systems



Springer

Contents

Part I Tutorials

- Some Topics in Graph Theory** 3
Klavdija Kutnar and Dragan Marušič
- From Graph Theory to Models of Economic Networks. A Tutorial** 23
Michael D. König and Stefano Battiston

Part II Strategic Interaction, Economic Models and Networks

- Games of Coalition and Network Formation: A Survey** 67
Marco A. Marini
- Network Formation with Closeness Incentives** 95
Berno Buechel
- A Dynamic Model of Segregation in Small-World Networks** 111
Giorgio Fagiolo, Marco Valente, and Nicolaas J. Vriend
- Interdependent Preferences** 127
Ahmad K. Naimzada and Fabio Tramontana
- Co-Evolutive Models for Firms Dynamics** 143
Giulia Rotundo and Andrea Scozzari

Part III Markov Chains and Topology

- Betweenness Centrality: Extremal Values and Structural Properties** 161
R. Grassi, R. Scapellato, S. Stefani, and A. Torriero
- How to Reduce Unnecessary Noise in Targeted Networks** 177
Giacomo Aletti and Diane Saada

| | |
|---|-----|
| The Dynamic Behaviour of Non-Homogeneous Single-Unireducible Markov and Semi-Markov Chains | 195 |
| Guglielmo D'Amico, Jacques Janssen, and Raimondo Manca | |

Part IV Applications

| | |
|--|-----|
| Shareholding Networks and Centrality: An Application to the Italian Financial Market | 215 |
| M. D'Errico, R. Grassi, and S. Stefani, and A. Torriero | |
| Network Dynamics when Selecting Work Team Members | 229 |
| Arianna Dal Forno and Ugo Merlone | |
| Empirical Analysis of the Architecture of the Interbank Market and Credit Market Using Network Theory | 241 |
| Giulia De Masi | |
| Network Measures in Civil Air Transport: A Case Study of Lufthansa ... | 257 |
| Aura Reggiani, Sara Signoretti, Peter Nijkamp, and Alessandro Cento | |
| On Certain Graph Theory Applications | 283 |
| Klavdija Kutnar and Dragan Marušič | |