## 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
Contents

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

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
Networks, Topology and Dynamics
Theory and Applications to Economics and Social Systems
(Eds.) A.K. Naimzada; S. Stefani; A. Torriero
2009, VIII, 292 p. 104 illus., Softcover
ISBN: 978-3-540-68407-7