Contents

1 Introduction: Network Perspectives on Innovations: Innovative Networks – Network Innovation ........................................... 1
   Andreas Pyka and Andrea Scharnhorst

Part I Innovation Networks in Economics

2 Knowledge Networks: Structure and Dynamics ...................... 19
   Pier Paolo Savioi

3 Death of Distance in Science? A Gravity Approach to Research Collaboration .................................................. 43
   Koen Frenken, Jarno Hoekman, Suzanne Kok, Roderik Ponds, Frank van Oort, and Joep van Vliet

4 Evolution and Dynamics of Networks in ‘Regional Innovation Systems’ (RIS) ......................................................... 59
   Frank Beckenbach, Ramón Briegel and Maria Daskalakis

5 Agent-Based Modelling of Innovation Networks – The Fairytale of Spillover ..................................................... 101
   Andreas Pyka, Nigel Gilbert and Petra Ahrweiler

6 Structural Holes, Innovation and the Distribution of Ideas ........ 127
   Robin Cowan and Nicolas Jonard

Part II Innovation Networks in Complex Theories

7 Tools from Statistical Physics for the Analysis of Social Networks . . . . 147
   Jörg Reichardt and Stefan Bornholdt
8  Modeling Evolving Innovation Networks .......................... 187  
   Michael D. König, Stefano Battiston and Frank Schweitzer

9  Propagation of Innovations in Complex Patterns of Interaction ...... 269  
   Albert Diaz-Guilera, Sergio Lozano and Alex Arenas

10 Sensitive Networks – Modelling Self-Organization and Innovation  
    Processes in Networks ........................................... 285  
    Ingrid Hartmann-Sonntag, Andrea Scharnhorst and Werner Ebeling

Index ............................................................. 329
Innovation Networks
New Approaches in Modelling and Analyzing
Pyka, A.; Scharnhorst, A. (Eds.)
2009, X, 330 p. 265 illus., Hardcover
ISBN: 978-3-540-92266-7