## Contents

### Part I  Editorial Introduction

1. The Networked Nature of R&D in a Spatial Context  
   Thomas Scherngell  
   3

### Part II  Analytic Advances and Methodology

2. Network Formation and Geography: Modelling Approaches, Underlying Conceptions, Recent and Promising Extensions  
   Corinne Autant-Bernard and Çilem Selin Hazir  
   15

3. Recent Developments of Complex Network Analysis in Spatial Planning  
   Andrea De Montis, Simone Caschili, and Alessandro Chessa  
   29

4. Determinants of Cross-Regional R&D Collaboration Networks: An Application of Exponential Random Graph Models  
   Tom Broekel and Matté Hartog  
   49

5. A Novel Comprehensive Index of Network Position and Node Characteristics in Knowledge Networks: Ego Network Quality  
   Tamás Sebestyén and Attila Varga  
   71

6. Network Autocorrelation and Spatial Filtering  
   Yongwan Chun  
   99

7. Assortativity and Hierarchy in Localized R&D Collaboration Networks  
   Joan Crespo, Raphaël Suire, and Jérôme Vicente  
   115
Part III  Structure and Spatial Characteristics of R&D Networks

8 Observing Integration Processes in European R&D Networks: A Comparative Spatial Interaction Approach Using Project Based R&D Networks and Co-patent Networks .......................... 131 Rafael Lata, Thomas Scherngell, and Thomas Brenner

9 The Community Structure of European R&D Collaboration .......................... 151 Michael J. Barber and Thomas Scherngell

10 Determinants of International R&D Activities: Evidence from a Gravity Model ........................................ 175 Sandra Leitner, Robert Stehrer, and Bernhard M. Dachs

11 Joint Knowledge Production in European R&D Networks: Results from a Discrete Choice Modeling Perspective ............ 201 Florian Reinold, Manfred Paier, and Manfred M. Fischer

12 Multilateral R&D Collaboration: An ERGM Application on Biotechnology ........................................ 221 Çilem Selin Hazir

13 The Structure and Geography of Collaboration Networks in the European GNSS Industry ................................ 239 Jérôme Vicente, Pierre-Alexandre Balland, and Raphaël Suire

Part IV  Impact of R&D Networks and Policy Implications

14 Proximity and Stratification in European Scientific Research Collaboration Networks: A Policy Perspective .................. 263 Jarno Hoekman and Koen Frenken

15 The Embeddedness of Regions in R&D Collaboration Networks of the EU Framework Programmes ............................ 279 Iris Wanzenböck and Barbara Heller-Schuh

16 Local Buzz Versus Global Pipelines and the Inventive Productivity of US Cities ........................................ 299 Stefano Breschi and Camilla Lenzi

17 Research Collaboration and Regional Knowledge Production in Europe .................................................. 317 Slavomir Hidas, Martyna Wolska, Manfred M. Fischer, and Thomas Scherngell
18 Policy Induced Innovation Networks: The Case of the German “Leading-Edge Cluster Competition” .......................................................... 335
Uwe Cantner, Holger Graf, and Susanne Hinzmann

19 Effects of Competence Centres on Regional Knowledge Production: An Agent-Based Simulation of the Vienna Life Sciences Innovation System .......................................................... 353
Manuela Korber and Manfred Paier

Part V Epilogue

20 Synopsis and Outlook .......................................................... 375
Thomas Scherngell
The Geography of Networks and R&D Collaborations
Scherngell, Th. (Ed.)
2013, XV, 383 p. 71 illus., Hardcover
ISBN: 978-3-319-02698-5