

Contents

Innovation Networks for Regional Development. Overview and Contributions	1
Ben Vermeulen	
Part I Conceptual Approaches and Case Studies	
The Evolution of Aerospace R&D Collaboration Networks on the European, National and Regional Levels	15
Daniel Guffarth and Michael J. Barber	
The Knowledge-Base of the Stuttgart Automobile Industry and Its Outreach	51
Tobias Buchmann and Ekaterina Savchenko	
The Local Perspective on Energy Transition and Innovation	75
André Schaffrin and Gabriele Fohr	
A Process Model of Invention and the Role of Government, Institutions, and Geography. Anecdotal Evidence from the Aerospace Industry in the Years 1800–1950	97
Ben Vermeulen and Daniel Guffarth	
A Descriptive Statistics Exploration of Spatio-temporal Patterns in Inventive Activities in the Pharmaceutical Industry	131
Ben Vermeulen, Inga Zvarich, and Beatrice Messmer	
Part II Methodological Advances and Agent-Based Models	
Knowledge Creation and Research Policy in Science-Based Industries: An Empirical Agent-Based Model	153
Manfred Paier, Martina Dünser, Thomas Scherngell, and Simon Martin	

Regional Innovation Systems: An Agent-Based Laboratory for Policy Advice	185
Cristina Ponsiglione, Ivana Quinto, and Giuseppe Zollo	
Using Participatory Modeling to Enable Local Innovation Through Complexity Governance	215
Joshua Uebelherr, David M. Hondula, and Erik W. Johnston	
Regional Specialization and Knowledge Output: An Agent-Based Simulation of the Vienna Life Sciences	237
Martina Dünser and Manuela Korber	
Competition in the German Market for Retail Electricity: An Agent-Based Simulation	255
Malcolm Yadack, Ben Vermeulen, and Andreas Pyka	
Supraregional Relationships and Technology Development. A Spatial Agent-Based Model Study	273
Ben Vermeulen and Andreas Pyka	
Innovation Networks to Cope with the Geographical Distribution of Technological Knowledge. An Empirically Calibrated Spatial Agent-Based Model Study	291
Ben Vermeulen	



<http://www.springer.com/978-3-319-43939-6>

Innovation Networks for Regional Development
Concepts, Case Studies, and Agent-Based Models
Vermeulen, B.; Paier, M. (Eds.)
2017, VI, 307 p. 106 illus., 51 illus. in color., Hardcover
ISBN: 978-3-319-43939-6