Contents

Part I Foundations

1 An Introduction to Modeling Science: Basic Model Types, Key Definitions, and a General Framework for the Comparison of Process Models ........................................ 3
Katy Börner, Kevin W. Boyack, Staša Milojević, and Steven Morris

2 Mathematical Approaches to Modeling Science from an Algorithmic-Historiography Perspective ......................... 23
Diana Lucio-Arias and Andrea Scharnhorst

Part II Exemplary Model Types

3 Knowledge Epidemics and Population Dynamics Models for Describing Idea Diffusion ........................................ 69
Nikolay K. Vitanov and Marcel R. Ausloos

4 Agent-Based Models of Science .................................................. 127
Nicolas Payette

5 Evolutionary Game Theory and Complex Networks of Scientific Information ...................................................... 159
Matthias Hanauske

Part III Exemplary Model Applications

6 Dynamic Scientific Co-Authorship Networks .................................. 195
Franc Mali, Luka Kronegger, Patrick Doreian, and Anuška Ferligoj

7 Citation Networks ................................................................. 233
Filippo Radicchi, Santo Fortunato, and Alessandro Vespignani
Part IV   Outlook

8  Science Policy and the Challenges for Modeling Science ...............  261
   Peter van den Besselaar, Katy Börner, and Andrea Scharnhorst

Index ...........................................................................................................  267
Models of Science Dynamics
Encounters Between Complexity Theory and Information Sciences
Scharnhorst, A.; Börner, K.; van den Besselaar, P.
(Eds.)
2012, XXX, 270 p., Hardcover
ISBN: 978-3-642-23067-7