

Contents

Part I The Social Construction of Complex Systems

- 1 Complex Systems: The Latest Human Artefact 3**
Nicola Labanca
- 2 Energy and Complex Systems Dynamics 29**
Nicola Labanca

Part II Complex Systems and Sustainable Energy Transitions

- 3 Complexification in the Energiewende 61**
Franco Ruzzenenti and Brian D. Fath
- 4 Present Energy Metabolism and the Future of Renewables 81**
Franco Ruzzenenti and Brian D. Fath
- 5 Hierarchies, Power and the Problem of Governing Complex Systems 101**
Franco Ruzzenenti
- 6 Polycentric Governance Approaches for a Low-Carbon Transition: The Roles of Community-Based Energy Initiatives in Enhancing the Resilience of Future Energy Systems 119**
Thomas Bauwens
- 7 Energy Conservation Policies in the Light of the Energetics of Evolution 147**
Franco Ruzzenenti and Paolo Bertoldi

Part III Complex Systems, Social Practices and Issues Generated by Reification

- 8 Ontological Fallacies Linked to Energy, Information and Related Technologies 171**
Nicola Labanca

9	Energy and Social Practice: From Abstractions to Dynamic Processes	207
	Elizabeth Shove	
10	Radical Transitions from Fossil Fuel to Renewables: A Change of Posture	221
	Timothy Allen, Joseph Tainter, Duncan Shaw, Mario Giampietro and Zora Kovacic	
11	An Analysis of Everyday Life Activities and Their Consequences for Energy Use	237
	Jenny Palm and Kajsa Ellegård	
12	Making Energy Grids Smart. The Transition of Sociotechnical Apparatuses Towards a New Ontology	259
	Dario Padovan and Osman Arrobbio	
13	Grid Dependencies and Change Capacities: People and Demand Response Under Renewables	283
	Mithra Moezzi	
14	Energy Systems and Energy-Related Practices	305
	David S. Byrne and Françoise Bartiaux	
Part IV Summary and Conclusions		
15	Key Messages from the Authors of the Book	323
	Nicola Labanca, Paolo Bertoldi, Isabella Maschio and Daniele Paci	

Complex Systems and Social Practices in Energy
Transitions

Framing Energy Sustainability in the Time of
Renewables

Labanca, N. (Ed.)

2017, XXX, 337 p. 30 illus., 17 illus. in color., Hardcover

ISBN: 978-3-319-33752-4