

Contents

1	Introduction	1
	Anthony Aguirre, Brendan Foster and Zeeya Merali	
2	The Paradigm of Kinematics and Dynamics Must Yield to Causal Structure.	5
	Robert W. Spekkens	
3	Recognising Top-Down Causation	17
	George Ellis	
4	On the Foundational Assumptions of Modern Physics	45
	Benjamin F. Dribus	
5	The Preferred System of Reference Reloaded.	61
	Israel Perez	
6	Right About Time?	87
	Sean Gryb and Flavio Mercati	
7	A Critical Look at the Standard Cosmological Picture	103
	Daryl Janzen	
8	Not on but of	131
	Olaf Dreyer	
9	Patterns in the Fabric of Nature	139
	Steven Weinstein	
10	Is Quantum Linear Superposition an Exact Principle of Nature?	151
	Angelo Bassi, Tejinder Singh and Hendrik Ulbricht	

11 Quantum-Informational Principles for Physics	165
Giacomo Mauro D’Ariano	
12 The Universe Is Not a Computer	177
Ken Wharton	
13 Against Spacetime	191
Giovanni Amelino-Camelia	
14 A Chicken-and-Egg Problem: Which Came First, the Quantum State or Spacetime?	205
Torsten Asselmeyer-Maluga	
15 Gravity Can Be Neither Classical Nor Quantized	219
Sabine Hossenfelder	
16 Weaving Commutators: Beyond Fock Space	225
Michele Arzano	
17 Reductionist Doubts	235
Julian Barbour	
18 Rethinking the Scientific Enterprise: In Defense of Reductionism	251
Ian T. Durham	
19 Is Life Fundamental?	259
Sara Imari Walker	
Appendix: List of Winners	269
Titles in this Series	271



<http://www.springer.com/978-3-319-13044-6>

Questioning the Foundations of Physics
Which of Our Fundamental Assumptions Are Wrong?
Aguirre, A.; Foster, B.; Merali, Z. (Eds.)
2015, VIII, 274 p. 24 illus., Hardcover
ISBN: 978-3-319-13044-6