

Contents

1	Introduction	1
	Anthony Aguirre, Brendan Foster and Zeeya Merali	
2	“It from Bit” and the Quantum Probability Rule	5
	M.S. Leifer	
3	It from Qubit	25
	Giacomo Mauro D’Ariano	
4	Drawing Quantum Contextuality with ‘Dessins d’enfants’	37
	Michel Planat	
5	The Tao of It and Bit	51
	Ovidiu Cristinel Stoica	
6	Information-Based Physics and the Influence Network	65
	Kevin H. Knuth	
7	Relative Information at the Foundation of Physics	79
	Carlo Rovelli	
8	Information and the Foundations of Quantum Theory	87
	Angelo Bassi, Saikat Ghosh and Tejinder Singh	
9	An Insight into Information, Entanglement and Time	97
	Paul L. Borrill	
10	These from Bits	113
	Yutaka Shikano	

11 Self-similarity, Conservation of Entropy/bits and the Black Hole Information Puzzle 119
Douglas Singleton, Elias C. Vagenas and Tao Zhu

12 Spacetime Weave—Bit as the Connection Between Its or the Informational Content of Spacetime 129
Torsten Asselmeyer-Maluga

13 Now Broadcasting in Planck Definition 143
Craig Hogan

14 Is Spacetime Countable? 153
Sean Gryb and Marc Ngui

15 Without Cause 169
Mark Feeley

16 Reality, No Matter How You Slice It 181
Ken Wharton

17 Bit from It 197
Julian Barbour

18 Contextuality: Wheeler’s Universal Regulating Principle 213
Ian T. Durham

19 It from Bit from It from Bit ... Nature and Nonlinear Logic 225
Wm. C. McHarris

Appendix: List of Winners 235

Titles in this Series 237



<http://www.springer.com/978-3-319-12945-7>

It From Bit or Bit From It?

On Physics and Information

Aguirre, A.; Foster, B.; Merali, Z. (Eds.)

2015, VIII, 240 p. 50 illus., Hardcover

ISBN: 978-3-319-12945-7