

| | | |
|-------------------------------|---|------|
| 10. Randomness, Computability | Contents | 197 |
| 101. P. Gacs | Universality in Physics and Computation | 5 |
| 102. J. S. Miller | Complexity Through Randomness | 8 |
| 103. M. A. Sipser | Solving Randomness Through Computation | 297 |
| Preface | | vii |
| Acknowledgments | | xiii |

Part I. Stochastic Randomness and Probabilistic Deliberations

1. Is Randomness Necessary? 3
R. Graham
2. Probability is a Lot of Logic at Once: If You Don't Know Which One to Pick, Take 'em All 7
T. Toffoli
3. Statistical Testing of Randomness: New and Old Procedures 33
A. L. Rukhin
4. Scatter and Regularity Imply Benford's Law... and More 53
N. Gauvrit & J.-P. Delahaye

Part II. Randomness and Computation in Connection to the Physical World

5. Some Bridging Results and Challenges in Classical, Quantum and Computational Randomness 73
G. Longo, C. Palamidessi & T. Paul

| | | |
|-----|--|-----|
| 6. | Metaphysics, Metamathematics and Metabiology <i>G. Chaitin</i> | 93 |
| 7. | Uncertainty in Physics and Computation <i>M. A. Stay</i> | 105 |
| 8. | Indeterminism and Randomness Through Physics <i>K. Svozil</i> | 109 |
| 9. | The Martin-Löf-Chaitin Thesis: The Identification by Recursion Theory of the Mathematical Notion of Random Sequence <i>J.-P. Delahaye</i> | 121 |
| 10. | The Road to Intrinsic Randomness <i>S. Wolfram</i> | 141 |

Part III. Algorithmic Inference and Artificial Intelligence

| | | |
|-----|--|-----|
| 11. | Algorithmic Probability—Its Discovery— Its Properties and Application to Strong AI <i>R. J. Solomonoff</i> | 149 |
| 12. | Algorithmic Randomness as Foundation of Inductive Reasoning and Artificial Intelligence <i>M. Hutter</i> | 159 |
| 13. | Randomness, Occam’s Razor, AI, Creativity and Digital Physics <i>J. Schmidhuber</i> | 171 |

Part IV. Randomness, Information and Computability

| | | |
|-----|--|-----|
| 14. | Randomness Everywhere: My Path to Algorithmic Information Theory <i>C. S. Calude</i> | 179 |
|-----|--|-----|

15. The Impact of Algorithmic Information Theory on Our Current Views on Complexity, Randomness, Information and Prediction 191
P. Gács
16. Randomness, Computability and Information 197
J. S. Miller
17. Studying Randomness Through Computation 207
A. Nies
18. Computability, Algorithmic Randomness and Complexity 223
R. G. Downey
19. Is Randomness Native to Computer Science? Ten Years After 243
M. Ferbus-Zanda & S. Grigorieff

Part V. Computational Complexity, Randomized Algorithms and Applications

20. Randomness as Circuit Complexity (and the Connection to Pseudorandomness) 267
E. Allender
21. Randomness: A Tool for Constructing and Analyzing Computer Programs 275
A. Kučera
22. Connecting Randomness to Computation 283
M. Li
23. From Error-correcting Codes to Algorithmic Information Theory 293
L. Staiger
24. Randomness in Algorithms 297
O. Watanabe

Part VI. Panel Discussions (Transcriptions)

| | |
|--|-----|
| 25. Is the Universe Random? | 309 |
| <i>C. S. Calude, J. L. Casti, G. J. Chaitin, P. C. W. Davies, K. Svozil & S. Wolfram</i> | 305 |
| 26. What is Computation? (How) Does Nature Compute? | 351 |
| <i>C. S. Calude, G. J. Chaitin, E. Fredkin, A. J. Leggett, R. de Ruyter, T. Toffoli & S. Wolfram</i> | 347 |
| <i>Author Index</i> | 405 |
| <i>Subject Index</i> | 411 |

Part VII. Algorithmic Complexity, Randomness and Computation

| | |
|--|-----|
| 11. Algorithmic Probability — Its History, Properties and Application | 59 |
| <i>R. J. Solomonoff</i> | 149 |
| 12. Algorithmic Randomness of Functions of Probability Distributions and Artificial Intelligence | 159 |
| <i>M. Hutter</i> | 153 |
| 13. Randomness, Occam's Razor and Digital Physics | 173 |
| <i>J. Schmidhuber</i> | 171 |
| 14. From Gödel–Turing–Computing Codes to Algorithmic Information Theory | 179 |
| <i>C. S. Calude</i> | 179 |