



Chance and chaos

/

Ruelle, David,
author

Monografía

How do scientists look at chance, or randomness, and chaos in physical systems? In answering this question for a general audience, Ruelle writes in the best French tradition: he has produced an authoritative and elegant book--a model of clarity, succinctness, and a humor bordering at times on the sardonic

<https://rebiunoda.pro.baratznet.cloud:38443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMzQ0NTg5NTY>

Título: Chance and chaos David Ruelle

Editorial: Princeton, New Jersey Princeton University Press 1991

Descripción física: 1 online resource (209 pages) illustrations

Tipo Audiovisual: Fluid Mechanics Horoscopes Lorenz attractor Lotteries Mathematics Monte Carlo method NP hard Paradigm Physical Review Renormalization Group algorithmic complexity classical data compression deterministic noise dynamo mechanism entropy eternal return exponential growth geometrization idealization imaginary large systems long series period of modes probabilities quantum transients

Mención de serie: Princeton Science Library 110

Nota general: Translation of: Hasard et chaos

Bibliografía: Includes bibliographical references (pages [167]-195)

Contenido: Frontmatter -- Contents -- Preface -- Acknowledgments -- CHAPTER 1. Chance -- CHAPTER 2. Mathematics and Physics -- CHAPTER 3. Probabilities -- CHAPTER 4. Lotteries and Horoscopes -- CHAPTER 5. Classical Determinism -- CHAPTER 6. Games -- CHAPTER 7. Sensitive Dependence on Initial Condition -- CHAPTER 8. Hadamard, Duhem, and Poincare -- CHAPTER 9. Turbulence: Modes -- CHAPTER 10. Turbulence: Strange Attractors -- CHAPTER 11. Chaos: A New Paradigm -- CHAPTER 12. Chaos: Consequences -- CHAPTER 13. Economics -- CHAPTER 14. Historical Evolutions -- CHAPTER 15. Quanta: Conceptual Framework -- CHAPTER 16. Quanta: Counting States -- CHAPTER 17. Entropy -- CHAPTER 18. Irreversibility -- CHAPTER 19. Equilibrium Statistical Mechanics -- CHAPTER 20. Boiling Water and the Gates of Hell -- CHAPTER 21. Information -- CHAPTER 22. Complexity, Algorithmic -- CHAPTER 23. Complexity and Gödel's Theorem -- CHAPTER 24. The True Meaning of Sex -- CHAPTER 25. Intelligence -- CHAPTER 26. Epilogue: Science -- Notes

ISBN: 0-691-21395-X

Materia: Stochastic processes Probabilities Chaotic behavior in systems

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es