

Nuovi Libri disponibili in biblioteca:

1. The theory of quantum information / John Watrous
2. Between quantum and cosmos : studies and essays in honor of John Archibald Wheeler / edited by Wojciech Hubert Zurek, Alwyn van der Merwe, Warner Allen Miller
3. Quantum field theory : lectures of Sidney Coleman / editors: Bryan Gin-ge Chen [et al.] ; foreword by David Kraiser
4. Data-driven science and engineering : machine learning, dynamical systems, and control / Steven L. Brunton, J. Nathan Kutz
5. Classical field theory / Horatiu Nastase
6. Why trust a theory? : epistemology of fundamental physics / edited by Radin Dardashti, Richard Dawid, Karim Thébault
7. Isotopes : principles and applications / Gunter Faure and Teresa M. Mensing
8. A guide to experiments in quantum optics / Hans-A. Bachor and Timothy C. Ralph
9. Relativity in Modern Physics / Nathalie Deruelle, Jean-Philippe Uzan ; Translated by Patricia de Forcrand-Millard
10. Quantum computing for everyone / Chris Bernhardt
11. Quantum gravity and the functional renormalization group: the road towards asymptotic safety / Martin Reuter, Frank Saueressig
12. Core principles of special and general relativity / by James H. Luscombe
13. Philosophy of physics : quantum theory / Tim Maudlin
14. What is quantum information? / Edited by Olimpia Lombardi, etc
15. Cavity quantum electrodynamics : the strange theory of light in a box / by Sergio M. Dutra
16. Superconductivity in nanowires : fabrication and quantum transport / A. Bezryadin
17. Antimatter 2. Ed / Frank Close
18. Bell nonlocality / Valerio Scarani
19. Calorimetry : energy measurement in particle physics / Richard Wigmans
20. Chi-squared data analysis and model testing for beginners / Carey Witkov, Keith Zengel
21. CP Violation / Gustavo Castelo Branco, Luis Lavoura, Joao Paulo Silva
22. Particle physics in the LHC era / G. Barr ... [et al.]
23. The origin of mass : elementary particles and fundamental symmetries / John Iliopoulos
24. The Biggest Bangs : the mystery of gamma-ray bursts, the most violent explosions in the universe / Jonathan I. Katz.
25. Empirical Paradox, Complexity Thinking and Generating New Kinds of Knowledge
Author(s): Bruce J. West, Korosh Mahmoodi, Paolo Grigolini
26. Coherent states in gauge theories and applications in collider physics / editor Mario Greco
27. Enrico Fermi a Firenze: le "Lezioni di Meccanica Razionale" al biennio propedeutico agli studi di Ingegneria : 1924-1926 / a cura di Roberto Casalbuoni, Daniele Dominici, Giuseppe Pelosi