

1. Record Nr.	UNISALENTO991001389659707536
Autore	Morris, Robert A.
Titolo	Studies in mathematics education / edited by Robert Morris
Pubbl/distr/stampa	Paris : Unesco, c1980
ISBN	9231017799
Descrizione fisica	v. ; 25 cm.
Collana	Teaching of basic sciences
Classificazione	AMS 00A35 QA11.A1 ZDM A00
Disciplina	510
Soggetti	Didactis of mathematics Mathematics-study and teaching Methodology of mathematics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

2.	Record Nr.	UNISALENTO991003502189707536
	Autore	Bibliothèque municipale <Tolosa>
	Titolo	Vingt - cinq ans d' acquisitions, 1958-1982 : Bibliotheque municipale de Toulouse, 20 nov. 1982-30 janv. 1983
	Pubbl/distr/stampa	[S.l. : s.n.], 1982 (Toulouse : Fournie)
	Descrizione fisica	123 p. : ill. ; 21x23 cm
	Disciplina	025.3
	Soggetti	Biblioteche pubbliche - Cataloghi
	Lingua di pubblicazione	Francese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Note generali	Catalogo della mostra
3.	Record Nr.	UNINA9910130581503321
	Autore	Wipf Andreas
	Titolo	A statistical approach to quantum field theory : an introduction / / Andreas Wipf
	Pubbl/distr/stampa	Heidelberg ; ; New York, : Springer Verlag, c2013
	ISBN	3-642-33105-X
	Edizione	[1st ed. 2013.]
	Descrizione fisica	1 online resource (XVIII, 390 p. 133 illus.)
	Collana	Lecture notes in physics, , 0075-8450 ; ; v. 864
	Disciplina	530.143
	Soggetti	Quantum field theory - Mathematics Field theory (Physics)
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Note generali	Bibliographic Level Mode of Issuance: Monograph
	Nota di bibliografia	Includes bibliographical references and index.
	Nota di contenuto	Introduction -- Path Integrals in Quantum and Statistical Mechanics -- High-Dimensional Integrals -- Monte-Carlo Simulations in Quantum Mechanics -- Scalar Fields at Zero and Finite Temperature -- Classical Spin Models: An Introduction -- Mean Field Approximation -- Transfer

Matrices, Correlation Inequalities and Roots of Partition Functions -- High-Temperature and Low-Temperature Expansions -- Peierls Argument and Duality Transformations -- Renormalization Group on the Lattice -- Functional Renormalization Group -- Lattice Gauge Theories -- Two-dimensional Lattice Gauge Theories and Group Integrals -- Fermions on a Lattice -- Index.

Sommario/riassunto

Over the past few decades the powerful methods of statistical physics and Euclidean quantum field theory have moved closer together, with common tools based on the use of path integrals. The interpretation of Euclidean field theories as particular systems of statistical physics has opened up new avenues for understanding strongly coupled quantum systems or quantum field theories at zero or finite temperatures. Accordingly, the first chapters of this book contain a self-contained introduction to path integrals in Euclidean quantum mechanics and statistical mechanics. The resulting high-dimensional integrals can be estimated with the help of Monte Carlo simulations based on Markov processes. The most commonly used algorithms are presented in detail so as to prepare the reader for the use of high-performance computers as an “experimental” tool for this burgeoning field of theoretical physics. Several chapters are then devoted to an introduction to simple lattice field theories and a variety of spin systems with discrete and continuous spins, where the ubiquitous Ising model serves as an ideal guide for introducing the fascinating area of phase transitions. As an alternative to the lattice formulation of quantum field theories, variants of the flexible renormalization group methods are discussed in detail. Since, according to our present-day knowledge, all fundamental interactions in nature are described by gauge theories, the remaining chapters of the book deal with gauge theories without and with matter. This text is based on course-tested notes for graduate students and, as such, its style is essentially pedagogical, requiring only some basics of mathematics, statistical physics, and quantum field theory. Yet it also contains some more sophisticated concepts which may be useful to researchers in the field. Each chapter ends with a number of problems – guiding the reader to a deeper understanding of some of the material presented in the main text – and, in most cases, also features some listings of short, useful computer programs.
