1. Record Nr. UNINA9910809446403321

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Titolo Introduction to quantum fields on a lattice : 'a robust mate' / / Jan Smit

Pubbl/distr/stampa Cambridge, UK;; New York,: Cambridge University Press, 2002

ISBN 9780511020780

0-511-14814-3 0-511-58397-4 0-511-02078-3

Edizione [1st ed.]

Descrizione fisica 1 online resource (xii, 271 pages) : digital, PDF file(s)

Collana Cambridge lecture notes in physics; ; 15

Disciplina 530.14/3

Soggetti Quantum field theory

Lattice theory

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Title from publisher's bibliographic system (viewed on 05 Oct 2015).

Nota di bibliografia Includes bibliographical references (p. 261-266) and index.

Nota di contenuto QED, QCD, and confinement -- Scalar field -- Path-integral and lattice

by discretization -- Analytic continuation to imaginary time -Spectrum of the transfer operator -- Latticization of the scalar field -Transfer operator for the scalar field -- Fourier transformation on the
lattice -- Free scalar field -- Particle interpretation -- Back to real time
-- O(n) models -- Goldstone bosons -- O(n) models as spin models -Phase diagram and critical line -- Weak-coupling expansion -Renormalization -- Renormalization-group beta functions -- Hopping
expansion -- Luscher-Weisz solution -- Numerical simulation -- Realspace renormalization group and universality -- Universality at weak
coupling -- Triviality and the Standard Model -- Gauge field on the
lattice -- QED action -- QCD action -- Lattice gauge field -- Gaugeinvariant lattice path integral -- Compact and non-compact Abelian

regularization -- Path integral in quantum mechanics -- Regularization

Polyakov line -- U(1) and SU(n) gauge theory -- Potential at weak coupling -- Asymptotic freedom -- Strong-coupling expansion -- Potential at strong coupling -- Confinement versus screening -- Glueballs -- Coulomb phase, confinement phase -- Mechanisms of

gauge theory -- Hilbert space and transfer operator -- The kineticenergy operator -- Hamiltonian for continuous time -- Wilson loop and

Sommario/riassunto

confinement -- Scaling and asymptotic scaling, numerical results -- Fermions on the lattice -- Naive discretization of the Dirac action -- Species doubling -- Wilson's fermion method.

This book provides a concrete introduction to quantum fields on a lattice: a precise and non-perturbative definition of quantum field theory obtained by replacing continuous space-time by a discrete set of points on a lattice. The path integral on the lattice is explained in concrete examples using weak and strong coupling expansions. Fundamental concepts such as 'triviality' of Higgs fields and confinement of quarks and gluons into hadrons are described and illustrated with the results of numerical simulations. The book also provides an introduction to chiral symmetry and chiral gauge theory, as well as quantized non-abelian gauge fields, scaling and universality. Based on the lecture notes of a course given by the author, this book contains many explanatory examples and exercises, and is suitable as a textbook for advanced undergraduate and graduate courses.