

PARTICLES AND QUANTUM FIELDS

KLEINERT HAGEN



Click here if your download doesn"t start automatically

PARTICLES AND QUANTUM FIELDS

KLEINERT HAGEN

PARTICLES AND QUANTUM FIELDS KLEINERT HAGEN

This is an introductory book on elementary particles and their interactions. It starts out with many-body Schrödinger theory and second quantization and leads, via its generalization, to relativistic fields of various spins and to gravity. The text begins with the best known quantum field theory so far, the quantum electrodynamics of photon and electrons (QED). It continues by developing the theory of strong interactions between the elementary constituents of matter (quarks). This is possible due to the property called *asymptotic freedom*. On the way one has to tackle the problem of removing various infinities by renormalization. The divergent sums of infinitely many diagrams are performed with the renormalization group or by *variational perturbation theory* (VPT). The latter is an outcome of the Feynman-Kleinert variational approach to path integrals discussed in two earlier books of the author, one representing a comprehensive treatise on path integrals, the other dealing with critial phenomena. Unlike ordinary perturbation theory, VPT produces uniformly convergent series which are valid from weak to strong couplings, where they describe critical phenomena.

The present book develops the theory of effective actions which allow to treat quantum phenomena with classical formalism. For example, it derives the observed anomalous power laws of strongly interacting theories from an extremum of the action. Their fluctuations are not based on Gaussian distributions, as in the perturbative treatment of quantum field theories, or in asymptotically-free theories, but on deviations from the average which are much larger and which obey power-like distributions.

Exactly solvable models are discussed and their physical properties are compared with those derived from general methods. In the last chapter we discuss the problem of quantizing the classical theory of gravity.

Contents:

- Fundamentals
- Field Formulation of Many-Body Quantum Physics
- Interacting Nonrelativistic Particles
- Free Relativistic Particles and Fields
- Classical Radiation
- Relativistic Particles and Fields in External Electromagnetic Potential
- Quantization of Relativistic Free Fields
- Continuous Symmetries and Conservation Laws. Noether's Theorem
- Scattering and Decay of Particles
- Quantum Field Theoretic Perturbation Theory
- Extracting Finite Results from Perturbation Series. Regularization, Renormalization
- Quantum Electrodynamics
- Formal Properties of Perturbation Theory
- Functional-Integral Representation of Quantum Field Theory
- Systematic Graphical Construction of Feynman Diagrams
- Spontaneous Symmetry Breakdown
- Scalar Quantum Electrodynamics
- Exactly Solvable O(N)-Symmetric φ4-Theory for Large N
- Nonlinear σ -Model

- The Renormalization Group
- Critical Properties of Nonlinear σ -Model
- Functional-Integral Calculation of Effective Action. Loop Expansion
- Exactly Solvable O(N)-Symmetric Four-Fermion Theory in 2+ ε Dimensions
- Internal Symmetries of Strong Interactions
- Symmetries Linking Internal and Spacetime Properties
- Hadronization of Quark Theories
- Weak Interactions
- Nonabelian Gauge Theory of Strong Interactions
- Cosmology with General Curvature-Dependent Lagrangian
- Einstein Gravity from Fluctuating Conformal Gravity
- Purely Geometric Part of Dark Matter

Readership: Students and researchers in theoretical physics.

<u>Download</u> PARTICLES AND QUANTUM FIELDS ...pdf

Read Online PARTICLES AND QUANTUM FIELDS ...pdf

From reader reviews:

Agatha Roughton:

People live in this new day of lifestyle always attempt to and must have the spare time or they will get great deal of stress from both day to day life and work. So , when we ask do people have free time, we will say absolutely yes. People is human not really a huge robot. Then we inquire again, what kind of activity do you have when the spare time coming to an individual of course your answer will unlimited right. Then do you ever try this one, reading publications. It can be your alternative in spending your spare time, often the book you have read is definitely PARTICLES AND QUANTUM FIELDS.

Bernice Cofield:

Reading can called brain hangout, why? Because when you find yourself reading a book especially book entitled PARTICLES AND QUANTUM FIELDS your mind will drift away trough every dimension, wandering in every aspect that maybe mysterious for but surely can become your mind friends. Imaging every single word written in a guide then become one application form conclusion and explanation that maybe you never get prior to. The PARTICLES AND QUANTUM FIELDS giving you an additional experience more than blown away your thoughts but also giving you useful information for your better life in this era. So now let us demonstrate the relaxing pattern the following is your body and mind will likely be pleased when you are finished looking at it, like winning a. Do you want to try this extraordinary spending spare time activity?

Christine Smith:

Many people spending their time by playing outside using friends, fun activity together with family or just watching TV the whole day. You can have new activity to spend your whole day by looking at a book. Ugh, think reading a book will surely hard because you have to accept the book everywhere? It fine you can have the e-book, having everywhere you want in your Smart phone. Like PARTICLES AND QUANTUM FIELDS which is having the e-book version. So , try out this book? Let's view.

Janice Garcia:

This PARTICLES AND QUANTUM FIELDS is new way for you who has curiosity to look for some information mainly because it relief your hunger info. Getting deeper you onto it getting knowledge more you know or else you who still having bit of digest in reading this PARTICLES AND QUANTUM FIELDS can be the light food for yourself because the information inside this book is easy to get by anyone. These books acquire itself in the form which can be reachable by anyone, yep I mean in the e-book form. People who think that in book form make them feel drowsy even dizzy this publication is the answer. So there is absolutely no in reading a reserve especially this one. You can find what you are looking for. It should be here for you actually. So , don't miss this! Just read this e-book kind for your better life and knowledge.

Download and Read Online PARTICLES AND QUANTUM FIELDS KLEINERT HAGEN #6GF7BXP1LT4

Read PARTICLES AND QUANTUM FIELDS by KLEINERT HAGEN for online ebook

PARTICLES AND QUANTUM FIELDS by KLEINERT HAGEN Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read PARTICLES AND QUANTUM FIELDS by KLEINERT HAGEN books to read online.

Online PARTICLES AND QUANTUM FIELDS by KLEINERT HAGEN ebook PDF download

PARTICLES AND QUANTUM FIELDS by KLEINERT HAGEN Doc

PARTICLES AND QUANTUM FIELDS by KLEINERT HAGEN Mobipocket

PARTICLES AND QUANTUM FIELDS by KLEINERT HAGEN EPub