## ＜＜量子电动力学＞＞

图书基本信息
书名：＜＜量子电动力学＞＞
13位ISBN编号：9787506242585
10位ISBN编号：7506242583
出版时间：1999－5
出版时间：世界图书出版公司
作者：V．B．Berestetskii，E．M．Lifshitz，L．P．Pitæevskii
页数： 652
版权说明：本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问：http：／／www．tushu007．com

## 第一图书网，tushu007．com

## ＜＜量子电动力学＞＞

## 内容概要

THE first edition of thisvolume of theCourse of Theoretical Physicswaspublished in two parts（1971 and 1974）under the title＂Relativistic Quantum Theory＂．It contained not only the basic material on quantum electrodynamicsbut also chapterson weak interactionsand certain topicsin the theory of strong interactions．The inclusion of thosechaptersnow seemsto usinopportune．The theory of strong and weak interactionsisundergoing avigorousdevelopment founded on new physical ideas，and the situation in thisfield ischanging very rapidly ， so that the time for a consistent exposition of the theory has not yet arrived．In the present edition，therefore，we have retained only quantum electrodynamics，and accordingly changed the title of the volume．

## 第一图书网，tushu007．com

## ＜＜量子电动力学＞＞

## 书籍目录

NOTATION．INTRODUCTION 1 The uncertainty principle in the relativistic caæ！PHOTONS2． Quantization of the free electromagnetic field 3．Photons4．Gauge invariance 5．The electromagnetic field in quantum theory 6 ．Theangular momentum and parity of the photon 7 ．Spherical wavesof photons 8 ．The polarization of the photon 9．A two－photon system II BO SO NS10．The wave equation for particleswith spin zero 11 Particles and antiparticles 12 Strictly neutral particles13．The transformationsC，P and T 14．Thewave equation for a particle with spin one 15．The wave equation for particleswith higher integral spins 16．H elicity states of a particle III FERMIO NS17．Four－dimensional spinors18．The relation between spinorsand 4 vectors19． Inversion of spinors20．Dirac＇sequation in the spinor representation21 The symmetrical form of Dirac＇s equation22．A lgebra of Dirac matrices23．Plane waves24．Spherical waves25．The relation between the spin and the statistics26．Charge conjugation and time reversal of spinors27．Internal symmetry of particles and antiparticles28． Bilinear forms29．The polarization density matrix30 Neutrinos31 The wave equation for a particle with spin3／2IV PARTICLESIN AN EXTERNAL FIELD32．Dirac＇sequation for an electron in an external field33．Expansion in powers of 1／c34．Fine structure of levels of the hydrogen atom35．Motion in a centrally symmetric field36．Motion in aC oulomb field37．Scattering in a centrally symmetric field38．Scattering in the ultra relativistic case39．The continuous spectrum wave functionsfor scattering in aCoulomb field40．An electron in the field of an electromagnetic plane wave41 Motion of spin in a external field42．Neutron scattering in a electric field V RADIATION VI SCATTERING OF RADIGTION VII THE SCATTERING MATRIXVIIIINVARIANT PERTURBATION THEORYIX INTERACTION OF ELECTRONSX INTERACTION OF ELECTRONS WITH PHOTONSXI EXACT PROPAGATORSANDVERTEX PARTSXII RADIATIVE CORRECTIONSXIII ASYMPTOTIC FORMULAE OF QUANTUM ELECTRODYNAMICSXIV ELECTRODYNAMICSOF HADRONSINDEX

## 第一图书网，tushu007．com

## ＜＜量子电动力学＞＞

## 编辑推荐

THE first edition of thisvolume of the Course of Theoretical Physicswaspublished in two parts（1971 and 1974） under the title＂Relativistic Q uantum Theory＂．It contained not only the basic material on quantum electrodynamicsbut also chapterson weak interactionsand certain topicsin the theory of strong interactions．The inclusion of thoæechaptersnow seemsto usinopportune．The theory of strong and weak interactionsisundergoing avigorousdevelopment founded on new physical ideas，and the situation in thisfield ischanging very rapidly，so that the time for aconsistent exposition of the theory hasnot yet arrived．In the present edition，therefore，we have retained only quantum electrodynamics，and accordingly changed thetitle of the volume．此书为英文版。

版权说明
本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问：http：／／www．tushu007．com

