

<<相对论量子力学>>

图书基本信息

书名 : <<相对论量子力学>>

13位ISBN编号 : 9787506265881

10位ISBN编号 : 7506265885

出版时间 : 2003-12

出版时间 : 世界图书出版公司

作者 : Walter Greiner

页数 : 424

版权说明 : 本站所提供之下载的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>

<<相对论量子力学>>

内容概要

本书内容包括：自旋-0粒子用的相对论波动方程；自旋-1/2粒子用的波动方程；Dirac方程的洛伦兹协变性；空间反射下的弦量；Dirac旋量的双直线协变式；能量和自旋用的投影算子；平面Dirac波的波包；外场中的Dirac粒子；双同心Dirac方程；空穴理论；Klein佯谬；Weyl方程；任意自弦粒子用波动方程；洛伦兹不变性和相对论对称原理。

理论物理专业的大学生、教师、研究生及研究人员，以及广大爱好理论物理学的各方面人士。

<<相对论量子力学>>

书籍目录

1. Relativistic Wave Equation for Spin Particles: The Klein-Gordon Equation and its Applications
1.1 The Notation
1.2 The Klein-Gordon Equation
1.3 The Nonrelativistic Limit
1.4 Free Spin- $\frac{1}{2}$ Particles
1.5 Energy-Momentum Tensor of the Klein-Gordon Field
1.6 The Klein-Gordon Equation in Schrödinger Form
1.7 Charge Conjugation
1.8 Free Spin- $\frac{1}{2}$ Particles in the Feshbach-Villars Representation
1.9 The Interaction of a Spin- $\frac{1}{2}$ Particle with an Electromagnetic Field
1.10 Gauge Invariance of the Coupling
1.11 The Nonrelativistic Limit with Fields
1.12 Interpretation of One-Particle Operators in Relativistic Quantum Mechanics
1.13 Biographical Notes
2 A Wave Equation for Spin 1/2 Particles: the Dirac Equation
2.1 Free Motion of a Dirac Particle
2.2 Single-Particle Interpretation of the Plane (Free) Dirac Waves
2.3 Nonrelativistic Limit of the Dirac Equation
2.4 Biographical Notes
3 Lorentz Covariance of the Dirac Equation
3.1 Formulation of Covariance (Form Invariance)
3.3 Finite Proper Lorentz Transformations
3.2 Continuity of the Operator for Infinitesimal Lorentz Transformations
3.4 The S Operator for Proper Lorentz Transformations
3.5 The Four-Current Density
3.6 Biographical Notes
4 Spinors Under Spatial Reflection
5 Bilinear Covariants of the Dirac Spinors
5.1 Biographical Notes
6 Another Way of Constructing Solutions of the Free Dirac Equation
Construction by Lorentz Transformations
7 Projection Operators for Energy and Spin
8 Wave Packets of Plane Dirac Waves
9 Dirac Particles in External Fields: Examples and Problems
10 The Two-Centre Dirac Equation
11 The Foldy-Wouthuysen Representation for Free Particles
12 The Hole Theory
13 Klein's Paradox
14 The Weyl Equation - The Neutrino
15 Wave Equations for Particles with Arbitrary Spins
16 Lorentz Invariance and Relativistic Symmetry Principles
Subject Index

<<相对论量子力学>>

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>