

<<非相对论量子力学基础>>

图书基本信息

书名：<<非相对论量子力学基础>>

13位ISBN编号：9787506247184

10位ISBN编号：7506247186

出版时间：2000-6

出版时间：世界图书出版公司

作者：L.Sobrino

页数：332

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>

## <<非相对论量子力学基础>>

### 内容概要

It is almost a trivial observation that many collective endeavours require the accomplishment of numerous complicated tasks, and that the different individuals that perform them may lose sight of the overall design. Like other creative endeavours, the scientific quest is particularly prone to such a state of affairs, for not only does the difficulty of the tasks absorb the mind but the beauty of what is learnt in performing them engages the soul. Like a diver, who may be so charmed by the nearby coral so as to forget that its beauty is but a minute reflection of the majestic beauty of the ocean, a spectroscopist may be so taken by the beautiful symmetries that the molecules exhibit so as to loose sight of the wonderful structure of quantum mechanics that informs them. ...

<<非相对论量子力学基础>>

书籍目录

PREFACE.I.INTRODUCTION1.Descriptionofexperiments2.Theconceptofphysicalsystem3.PreparationandmeasurementII.STATESANDOBSERVABLES1.Statesandamplitudes2.Anexample:spin1/23.Observables4.ThedensityoperatorIII.COMMENSURABILITY 1.The spin example continued 2.Different kinds of measurement 3.Commensurable observables 4.The uncertainty relationIV.DYNAMICS 1.The dynamical postulate 2.Schrodinger, Heisenberg and mixed pictures 3.A aside on functions of several observables 4.The hamiltonian 5.Equations of motion in the different pictures 6.An exampleV.GENERAL FORMULATION 1.Generalization of the basic postulates 2.Dirac's formulation 3.Kinematical symmetries 4.The dynamics under a kinematical symmetry 5.The galilean transformations as kinematical symmetries 6.The generators of kinematical galilean transformations 7.Superselection rulesVI.A PARTICLE IN ONE DIMENSION 1.A particle without spin 2.The momentum operator 3.The velocity, the mass and the hamiltonian 4.An example: the harmonic oscillator 5.A particle in a constant force fieldVII.A SPINLESS PARTICLE IN THREE DIMENSIONS 1.Position, momentum and the hamiltonian 2.Rotations, the orbital angular momentum 3.The angular momentum commutation relations 4.Spectral resolution of the orbital angular momentum 5.The free particle 6.The Wigner distribution function 7.The harmonic oscillator 8.The spinless particle in a general coordinate system 9.The particle in a central fieldVIII.DYNAMICAL SYMMETRIES AND CONSERVATION LAWS 1.The dynamical symmetry transformations of quantum mechanics.. 2.Unitary transformations and constants of the motion 3.Space inversion, the parity observable 4.Time reversal 5.The galilean transformations as dynamical symmetriesIX.A PARTICLE WITH SPIN 1.Internal degrees of freedom and galilean invariance 2.Spin and rotations 3.The particle with spin 4.The hamiltonian of a particle with spin 5.Example: a neutral particle in a magnetic fieldX.SYSTEMS COMPOSED OF DIFFERENT SUBSYSTEMS 1.The description of systems formed by different subsystems 2.A system of two different particles 3.Some useful representations 4.The state of a subsystem 5.Example: states of a particle in a magnetic fieldXI.SYSTEMS OF IDENTICAL PARTICLES 1.The description of systems formed by two identical subsystems 2.Example: a system of two identical particles 3.The description of systems of many identical particles 4.Number representation of systems of identical particles 5.An assembly of bosons 6.An assembly of fermionsAPPENDIX A.FINITE-DIMENSIONAL VECTOR SPACES 1.Basic definitions 2.Operators in unitary spaces 3.The spectral theorem 4.The tensor product 5.Antilinear operators 6.Wigner's theoremAPPENDIX B.THE HILBERT SPACE 1.Basic definitions, unbounded operators 2.The spectral theorem 3.Function space representationAPPENDIX C.DIRAC'S FORMULATION IN THE HILBERT SPACE 1.Tempered distributions 2.Generalization to an arbitrary Hilbert space 3.Dirac's formulationAPPENDIX D.A REMINDER FROM CLASSICAL MECHANICS 1.Canonical transformations 2.A reminder from classical mechanicsNOTES BIBLIOGRAPHY INDEX

<<非相对论量子力学基础>>

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>