

<<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>

<<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.INTRODUCTION
 1.Descriptionofexperiments
 2.Theconceptofphysicalsystem
 3.Preparationandmeasurement
 II.STATESTANDOBSERVABLES
 1.Statesandamplitudes
 2.Anexample:spin1/23.Observables
 4.Thedensityoperator
 III.COMMENSURABILITY
 1.Thespineexamplecontinued
 2.Differentkindsofmeasurement
 3.Commensurableobservables
 4.Theuncertaintyrelation
 IV.DYNAMICS
 1.Thedynamicalpostulate
 2.Schrodinger,Helsenbergandmixedpictures
 3.Anasideonfunctionsofseveralobservables
 4.Thehamiltonian
 5.Equationsofmotioninthedifferentpictures
 6.Anexample
 V.GENERALFORMULATION
 1.Generalizationofthebasicpostulates
 2.Dirac'sformulation
 3.Kinematicalsymmetries
 4.Thedynamicsunderakinematicalsymmetry
 5.Thegalileantransformationsaskinematicalsymmetries
 6.Thegeratorsofkinematicalgalileantransformations
 7.Superselectionrules
 VI.APARTICLEINONEDIMENSION
 1.Aparticlewithoutspin
 2.Themomentumoperator
 3.Thevelocity,themassandthehamiltonian
 4.Anexample:theharmonicoscillator
 5.Aparticleinaconstantforcefield
 VII.ASPINLESSPARTICLEINTHREEDIMENSIONS
 1.Position,momentumandthehamiltonian
 2.Rotations,theorbitalangularmomentum
 3.Theangularmomentumcommutationrelations
 4.Spectralresolutionoftheorbitalangularmomentum
 5.Thefreeparticle
 6.TheWignerdistributionfunction
 7.Theharmonicoscillator
 8.Thespinlessparticleinageneralcoordinatesystem
 9.Theparticleinacentralfield
 VIII.DYNAMICALSYMMETRIESANDCONSERVATIONLAWS
 1.Thedynamicalsymmetrytransformationsofquantummechanics..
 2.Unitarytransformationsandconstantsofthemotion
 3.Spaceinversion,theparityobservable
 4.Timereversal
 5.Thegalileantransformationsasdynamicalsymmetries
 IX.APARTICLEWITHSPIN
 1.Internaldegreesoffreedomandgalileaninvariance
 2.Spinandrotations
 3.Theparticlewithspin
 4.Thelhamiltonianofaparticlewithspin
 5.Example:aneutralparticleinamagneticfield
 X.SYSTEMSCOMPOSEDOFDIFFERENTSUBSYSTEMS
 1.Thedescriptionofsystemsformedbydifferentsubsystems
 2.Asystemoftwodifferentparticles
 3.Somusefulrepresentations
 4.Thestateofasubsystem
 5.Example:statesofaparticleinamagneticfield
 XI.SYSTEMSOFIDENTICALPARTICLES
 1.Thedescriptionofsystemsformedbytwoidenticalsubsystems
 2.Example:asystemoftwoidenticalparticles
 3.Thedescriptionofsystemsofmanyidenticalparticles
 4.Numberrepresentationofsystemsofidenticalparticles
 5.Anassemblyofbosons
 6.Anassemblyoffermions
 APPENDIXA.FINITE-DIMENSIONALVECTORSPACES
 1.Basicdefinitions
 2.Operatorsinunitaryspaces
 3.Thespectraltheorem
 4.Thetensorproduct
 5.Antilinearoperators
 6.Wigner'stheorem
 APPENDIXB.THEHILBERTSPACE
 1.Basicdefinitions,unboundedoperators
 2.Thespectraltheorem
 3.Functionspacerepresentation
 APPENDIXC.DIRAC'SFORMULATIONINTHEHILBERTSPACE
 1.Tempereddistributions
 2.GeneralizationtoanarbitraryHilbertspace
 3.Dirac'sformulation
 APPENDIXD.AREMINDERFROMCLASSICALMECHANICS
 1.Canonicaltransformations
 2.Arreminderfromclassicalmechanics
 NOTES
 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>