

<<量子理论导论>>

图书基本信息

书名：<<量子理论导论>>

13位ISBN编号：9787506266451

10位ISBN编号：7506266458

出版时间：2004-11

出版时间：世界图书出版公司(

作者：F.S.Levin

页数：793

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>

## <<量子理论导论>>

### 内容概要

本书是剑桥大学出版社的一本较新的大学生量子力学教材，是Levin教授多年来在Brown大学为大学生和研究生讲授量子力学课程的教学经验之结晶。

本书内容系统全面；论述方法简明清晰，并配有实例；每章后都附有大量的习题，书后有附录和参考文献，是一本非常好的教科书。

本书内容分4部分，共18章。

读者对象：大学生、教师和研究生。

## 书籍目录

PrefacePART I : INTRODUCTORY Chapter 1 The Need for a Non-Classical Description of Microscopic Phenomena 1.1 Photons 1.2 Quantization of Energy and Angular Momentum 1.3 The Wave Nature of Matter Exercises Chapter 2 Classical Concepts and Quantal Inequivalences 2.1 Particles 2.2 Coordinate Systems: Positions: Velocities Momenta 2.3 Dynamical Equations, Generalized Coordinates and Conserved Quantities 2.4 Potentials and Limits of Motion 2.5 States of a System 2.6 Measurements and Uncertainty Exercises Chapter 3 Introducing Quantum Mechanics: A Comparison of the Classical Stretched String and The Quantal Box Chapter 4 Mathematical BackgroundPART II The Postulates of Quantum Mechanics Chapter 5 The Postulates of Quantum Mechanics Chapter 6 Applications of the Postulates: Bound States in One Dimension Chapter 7 Application of the Postulates: Continuum States in One Dimension Chapter 8 Quantal/Classical Connections Chapter 9 Commuting Operators, Quantum Numbers Symmetry PropertiesPART III SYSTEMS WITH FEW DEGREES OF FREEDOM Chapter 10 Orbital Angular Momentum Chapter 11 Two-Particle Systems, Potential-Well Bound State Problems Chapter 12 Electromagnetic Fields Chapter 13 Intrinsic Spin, Two-State Systems Chapter 14 Generalized Angular Momentum and the Coupling of Angular Momenta Chapter 15 Three-Dimensional Continuum States/ScatteringPART IV COMPLEX SYSTEMS Chapter 16 Time-Dependent Approximation Methods Chapter 17 Time-Independent Approximation Methods Chapter 18 Many Degrees of Freedom: Atoms and Molecules Appendix A Elements of Probability Theory Appendix B Fourier Series and Integrals Appendix C Solution of Legendre's Equation Appendix D Fundamental and Derived Quantities: Conversion Factors References Index

<<量子理论导论>>

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>