

## <<经典电动力学>>

### 图书基本信息

书名 : <<经典电动力学>>

13位ISBN编号 : 9787506256407

10位ISBN编号 : 7506256401

出版时间 : 2002-7

出版时间 : 世界图书出版公司

作者 : Tung Tsang

页数 : 411

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>

## <<经典电动力学>>

### 内容概要

经典电动力学是物理系学生的主课之一，其教材有多种版本，其中有些教材因内容繁多使学生望而生畏。

本书则是一部内容简明的教科书，其宗旨是不用复杂的数学推导公式阐述电动力学问题。

物理系研究生及电子工程、物理化学和材料科学等专业的科研人员。

## &lt;&lt;经典电动力学&gt;&gt;

## 书籍目录

Preface  
Chapter 1 Introducion and Review 1.1 Coulomb's Law, Electric Field and Potential 1.2 Gauss Law 1.3 Divergence Theorem 1.4 Curl and Stokes Theorem 1.5 Cylindrical Coordinates 1.6 Dpherical Coordinates 1.7 Electric Dipoles 1.8 Vector Formulas and Vector Projction 1.9 Conductors, Surface Charges and Boundary Conditions 1.10 Laplace and Poisson Equation, Method of Images 1.11 Cqpacitance 1.12 Electrostatic Potential Energy and Energy Density 1.13 Dirac Delta-Function Problems  
Chapter 2 Electrostatics, Multipoles, Dielectrics 2.1 Fourier Series and Orthogonality 2.2 Two-Dimensional Potential Problems in Rectangles 2.3 Fourier Transrom 2.4 Legendre Polynomials and Laplace Equations in Spherical Coordinates 2.5 Spherical Harmonics 2.6 Cylindrical Coordinates and Bessel Functions 2.7 Strong Electric Fields near Sharp Edges and Sharp Soints 2.8 Matrices 2.9 Multipole Expansion 2.10 Spherical Harmonics Addition THEOREM 2.11 Multipoles in External EWlectric Field 2.12 Large Conductor Plate with Circular Hole 2.13 Dielectric Media 2.14 Electrostatics and Boundary Conditions in Dielectrics 2.15 Potential Energy and Energy Density in Dielectrics Problems  
Chapter 3 Magnetostatics 3.1 Current Density and Equation of Continuity 3.2 Biot and Savart Law 3.3 magnetic Vector Potential 3.4 Force and Torque on Local Currents due to Magnetic Induction 3.5 Electromotive Force and Magnetic Flux 3.6 Magnetic Material and Magnetic Intensity vector 3.7 magnetic Scalar Potential, Magnetic Shielding 3.8 Permanent Magnet 3.9 Current Density in Parallel Plate Diode Problems  
Chapter 4 Electromagnetic Field Equations  
Chapter 5 Plane Electromagnetic Waves  
Chapter 6 Wave Guides  
Chapter 7 Radiating Systems  
Chapter 8 Scattering and Radiation  
Chapter 9 Special Theory of Relativity  
Chapter 10 Realtivistic Dynamics  
Chapter 11 Radiation by Moving Charges  
Chapter 12 Spherical Waves  
Chapter 13 Plasma Physics  
Chapter 14 Laser and Holography  
Chapter 15 Superconductivity  
Appendix A Systems of Units  
Appendix B Frequently Used Symbols  
References  
Index

## <<经典电动力学>>

### 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>