《Statistical Thermodynamics(ISBN=9780521846356)》

书籍信息

版次:1 页数:448 字数:

印刷时间:2005年11月01日

开本:16开 纸张:胶版纸 包装:精装 是否套装:否

国际标准书号ISBN: 9780521846356

内容简介

This 2006 textbook discusses the fundamentals and applications of statistical thermodynamics for beginning graduate students in the physical and engineering sciences. Building on the prototypical Maxwell – Boltzmann method and maintaining a step-by-step development of the subject, this book assumes the reader has no previous exposure to statistics, quantum mechanics or spectroscopy. The book begins with the essentials of statistical thermodynamics, pauses to recover needed knowledge from quantum mechanics and spectroscopy, and then moves on to applications involving ideal gases, the solid state and radiation. A full introduction to kinetic theory is provided, including its applications to transport phenomena and chemical kinetics. A highlight of the textbook is its discussion of modern applications, such as laser-based diagnostics. The book concludes with a thorough presentation of the ensemble method, featuring its use for real gases. Numerous examples and prompted homework problems enrich the text.

目录

Preface

1. Introduction

Part I. Fundamentals of Statistical Thermodynamics:

2. Probability and statistics

Problem set I. Probability theory and statistical mathematics

- 3. The statistics of independent particles
- 4. Thermodynamics properties in the dilute limit

Problem set II. Statistical modeling for thermodynamics

Part II. Quantum Mechanics and Spectroscopy:

- 5. Basics of quantum mechanics
- 6. Quantum analysis of internal energy modes
- 7. The spectroscopy of diatomic molecules

Problem set III. Quantum mechanics and spectroscopy

Part III. Statistical Thermodynamics in the Dilute Limit:

显示全部信息

版权信息

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www.tushupdf.com