## <<计算物理学导论>>

#### 图书基本信息

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### <<计算物理学导论>>

#### 内容概要

《计算物理学导论(第2版)》是一部本科生和低年级研究生学习计算物理的教程。

这是第二版,将第一版做了全面的更新和修订,改进后的课程不仅提供了学习计算物理学的基本方法 ,也全面介绍了计算科学领域的最新进展。

书中讲述了许多具体例子,包括现代物理和相关领域的数值方法实践计算。

每章末有练习题。

本书不仅是一部教程,更是相关计算领域的的一本很好的参考书。

目次:绪论;函数逼近;数值微积分;基础数值法;常微分方程;矩阵数值法;光谱分析法;偏微分

方程;分子动力学模拟;模拟连续系统;蒙特卡罗模拟;遗传算法和程序;数值重正化。

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#### 章节摘录

版权页:插图: The basic idea behind a genetic algorithm is to follow the biological processof evolution in selecting the path to reach an optimal configuration of a givencomplex system. For example, for an interacting many-body system, the equilib-rium is reached by moving the system to the configuration that is at the global minimum on its potential energy surface. This is single-objective optimization, which can be described mathematically as searching for the global minimum of a multivariable function. Multiobjective optimization involvesmore than one equation, for example, a search for the minima of gk Both types of optimization can involve some constraints. We limit ourselves to single-objective optimization here. For a detailed dis-cussion on multi-objective optimization using the genetic algorithm, see Deb.

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