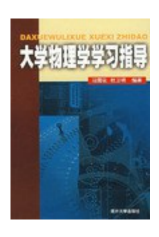
大学物理学学习指导



大学物理学学习指导 下载链接1

著者:唐英

出版者:北京邮电大学出版社

出版时间:2008-10

装帧:平装

isbn:9787563518449

《大学物理学学习指导》是作者根据多年来开展双语教学所积累的经验和我国工科大学物理双语教学实践需要编著的,目的是为学生提供一本便于使用的大学物理学英文版学习指导书,以取得良好的双语教学效果。全书共30章,其内容编排顺序与北京邮电大学出版社2007年2月出版的《大学物理学》(英文版)上、下册完全相同,便于读者将本学习指导书与相应教材配套使用。书中对工科大学物理学各部分内容的重点和难点进行了详细解说,精选了国内外教材中的一些典型例题,收集了大量练习题,设计了多套全真模拟试题,既便于教师开展大学物理双语教学,又便于学生巩固学习效果。

《大学物理学学习指导》作为高等工科院校及理科非物理专业的大学物理双语教学课程的课外参考书,有利于帮助学生更好地理解双语教学的基本内容和学习重点、难点,对从事大学物理教学的教师和物理学专业的学生也具有较大的参考价值。《大学物理学学习指导》内容全面、系统,包括了大学物理教学的主要内容及教学的主要构成元素:原理、例题、习题、解答、模拟考题等,因此既可以作为学习指导书与原教材配套使用,也可以作为一本大学物理双语教学的简明教程独立使用,以满足不同层次、不同学时的大学物理学双语教学的要求。

作者介绍:

目录: Chapter 1 Kinematics 1-1 Core Material and Study Guide 1-2 Problem-Solving Tactics 1-3 Typical Samples Supplementary Problems Chapter 2 Force and Motion 2-1 Core Material and Study Guide 2-2 Problem-Solving Tactics 2-3 Typical Samples Supplementary Problems Chapter 3
Work and Energy
3-1 Core Material and Study Guide 3-2 Problem-Solving Tactics 3-3 Typical Samples Supplementary Problems Chapter 4 Linear Momentum and Collisions 4-1 Core Material and Study Guide 4-2 Problem-Solving Tactics 4-3 Typical Samples Supplementary Problems Chapter 5 Rotations of Rigid Body 5-1 Core Material and Study Guide 5-2 Problem-Solving Tactics 5-3 Typical Samples Supplementary Problems Chapter 6 Special Relativity 6-1 Core Material and Study Guide 6-2 Physics in Practice 6-3 Problem-Solving Tactics 6-4 Typical Samples Supplementary Problems Chapter 7 The Kinematic Theory of Gasses 7-1 Core Material and Study Guide 7-2 Problem-Solving Tactics 7-3 Typical Samples Supplementary Problems Chapter 8 The First Law of Thermodynamics 8-1 Core Material and Study Guide 8-2 Problem-Solving Tactics 8-3 Typical Samples Supplementary Problems Chapter 9 The Second Law of Thermodynamics 9-1 Core Material and Study Guide 9-2 Problem-Solving Tactics 9-3 Typical Samples Supplementary Problems Chapter 10 Oscillations 10-1 Core Material and Study Guide 10-2 Problem-Solving Tactics 10-3 Typical Samples Supplementary Problems Chapter 11 Waves 11-1 Core Material and Study Guide 11-2 Problem-Solving Tactics 11-3 Typical Samples Supplementary Problems Chapter 12 Interference 12-1 Core Material and Study Guide 12-2 Physics in Practice 12-3 Problem-Solving Tactics 12-4 Typical Samples Supplementary Problems Chapter 13 Diffraction 13-1 Core Material and Study Guide 13-2 Physics in Practice 13-3 Problem-Solving Tactics 13-4 Typical Samples Supplementary Problems Chapter 14 Polarization 14-1 Core Material and Study Guide 14-2 Physics in Practice 14-3 Typical Samples Supplementary Problems Chapter 15 Electric Charge 15-1 Core Material and Study Guide 15-2 Problem-Solving Tactics 15-3 Typical Samples Supplementary Problems Chapter 16 Electric Field 16-1 Core Material and Study Guide 16-2 Problem-Solving Tactics 16-3 Typical Samples Supplementary Problems Chapter 17 Gauss'Law 17-1 Core Material and Study Guide

17-2 Problem-Solving Tactics

17-3 Typical Samples Supplementary Problems Chapter 18

Electric Potential

18-1 Core Material and Study Guide

18-2 Problem-Solving Tactics

18-3 Typical Samples

Supplémentary Problems

Chapter 19

Capacitors and Dielectrics

19-1 Core Material and Study Guide

19-2 Problem-Solving Tactics

19-3 Typical Samples

Supplementary Problems

Chapter 20

Magnetic Field

20-1 Core Material and Study Guide

20-2 Problem-Solving Tactics

20-3 Typical Samples

Supplementary Problems

Chapter 21

Magnetic Fields Due to Currents

21-1 Core Material and Study Guide

21-2 Problem-Solving Tactics

21-3 Typical Samples

Supplementary Problems

Chapter 22

Magnetism of Matter

22-1 Core Material and Study Guide

22-2 Typical Samples

Supplementary Problems

Chapter 23

Electromagnetic Induction

23-1 Core Material and Study Guide

23-2 Problem-Solving Tactics

23-3 Typical Samples

Supplémentary Problems

Chapter 24

Maxwell's Equations and Electromagnetic

24-1 Core Material and Study Guide

24-2 Typical Samples

Supplementary Problems

Chapter 25

Wave—Particle Duality

25-1 Core Material and Study Guide

25-2 Further Understanding ⁻ 25-3 Typical Samples

Supplementary Problems

Chapter 26

Matter Waves

26-1 Core Material and Study Guide

26-2 Typical Samples

Supplementary Problems

Chapter 27

Electrons in Atoms

27-1 Core Material and Study Guide 27-2 Typical Samples Supplémentary Problems Chapter 28 Electrons in Solids 28-1 Core Material and Study Guide 28-2 Typical Samples Supplémentary Problems Chapter 29 Nuclear Physics 29-1 Core Material and Study Guide 29-2 Typical Samples Supplementary Problems Chapter 30 Elementary Particles 30-1 Core Material and Study Guide 30-2 Further Understanding 30-3 Typical Samples Supplémentary Problems Test One Test Two Test Three Test Four Answers to Test One Answers to Test Two Answers to Test Three Answers to Test Four Answers to Supplementary Problems ・・・・・(收起)

大学物理学学习指导 下载链接1

标签

评论

大学物理学学习指导 下载链接1

书评

大学物理学学习指导_下载链接1_