

<<飞秒激光脉冲>>

图书基本信息

书名：<<飞秒激光脉冲>>

13位ISBN编号：9787030187918

10位ISBN编号：7030187911

出版时间：2007-4

出版时间：科学

作者：吕利埃

页数：426

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>

<<飞秒激光脉冲>>

内容概要

本书主要面向高年级本科生，首先阐述了激光和脉冲光学的基础知识；然后分别介绍短/超短激光脉冲及其产生、操控和测量以及分光镜的应用。

本书在第一版的基础上作了全面的修订，增加两章以介绍超快现象中最有前景和发展最快的领域——相干控制和阿秒脉冲。

书籍目录

PrefaceContributors1 Laser Basics C. Hirlimann 1.1 Introduction 1.2 Stimulated Emission 1.2.1
Absorption 1.2.2 Spontaneous Emission 1.2.3 Stimulated Emission 1.3 Light Amplification by
Stimulated Emission 1.4 Population Inversion 1.4.1 TWO-Level System 1.4.2 Optical Pumping
1.4.3 Light Amplification 1.5 Amplified Spontaneous Emission (ASE) 1.5.1 Amplifier Decoupling 1.6
The Optical Cavity 1.6.1 The Fabry-P é rot Interferometer 1.6.2 Geometric Point of View 1.6.3
Diffractive-Optics Point of View 1.6.4 Stability of a Two-Mirror Cavity 1.6.5 Longitudinal Modes 1.7
Here Comes the Laser !
1.8 Conclusion 1.9 Problems Further Reading Historical References2 Puled Optics3 Methods for the
Generation of Ultuashcort Laser Pulses:Mode-Locking4 Further Methods for the Generation of Ultrashort Optical
Pulses5 Pulsed Semiconductor Lasers6 How to Manipulate and Change the Characteristics of Laser Pulese7 How
to Measure the Characteristics of Laser Pulses8 Spectroscopic Methods for Analysis of Sample Dynamics9
Coherent Effects in Femtosecond Spectroscopy:A Simple Picture Using the Bloch Equation10 Terahertz
Femtosecond Pulese11 Coherent Control in Atoms,Molecules and Solids12 Attosecond PulsesIndex

<<飞秒激光脉冲>>

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>