

<<光学原理 · 第7版>>

图书基本信息

书名 : <<光学原理 · 第7版>>

13位ISBN编号 : 9787506250962

10位ISBN编号 : 7506250969

出版时间 : 2001-6

出版时间 : 世界图书出版公司

作者 : Max Born and Emil Wolf

页数 : 952

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>

<<光学原理 · 第7版>>

内容概要

Basic properties of the electaromagnetic field、The eletromagnetic field、The wave equation and the velocity of light、Scalar waves、Vector waves、Reflection and rfraction of a plane wave、Wave propagation in a straified medium.Theory of dielectric films等。

<<光学原理 · 第7版>>

书籍目录

1 Basic properties of the electromagnetic field
1.1 The electromagnetic field
1.2 The wave equation and the velocity of light
1.3 Scalar waves
1.4 Vector waves
1.5 Reflection and refraction of a plane wave
1.6 Wave propagation in a stratified medium.
Theory of dielectric films
2 Electromagnetic potentials and polarization
2.1 The electrodynamic potentials in the vacuum
2.2 Polarization and magnetization
2.3 The Lorentz-Lorenz formula and elementary dispersion theory
2.4 Propagation of electromagnetic waves treated by integral equations
3 Foundations of geometrical optics
3.1 Approximation for very short wavelengths
3.2 General properties of rays
3.3 Other basic theorems of geometrical optics
4 Geometrical theory of optical imaging
4.1 The characteristic functions of Hamilton
4.2 Perfect imaging
4.3 Projective transformation (collineation) with axial symmetry
4.4 Gaussian optics
4.5 Stigmatic imaging with wide-angle pencils
4.6 Astigmatic pencils of rays
4.7 Chromatic aberration. Dispersion by a prism
4.8 Ray tracing
4.10 Design of aspheric surfaces
4.11 Image-reconstruction from projections (computerized tomography)
5 Geometrical theory of aberrations
6 Image-forming instruments
7 Elements of the theory of interference and interferometers
8 Elements of the theory of diffraction
9 The diffraction theory of aberrations
10 Interference and diffraction with partially coherent light
11 Rigorous diffraction theory
12 Diffraction of light by ultrasound waves
13 Scattering from inhomogeneous media
14 Optics of metals
15 Optics of crystals
Appendices
Author index
Subject index

<<光学原理 · 第7版>>

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>