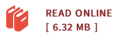




Introduction to physical optics (general higher education teaching second Five)

By JIANG ZONG FU // LIU WEN GUANG // HOU JING

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 224 Publisher: Science Pub. Date: 2011-07-01 version 1. The content of a wide range of physical optics. Introduction to physical optics (general higher education teaching second Five) (author Zong-Fu Jiang. Liu Guang. Hou static) for optical engineering. opto-electronics technology. optical engineering undergraduate professional knowledge of the basic requirements. describes the contents and some classical physical optics of modern physical optics content. The book to electromagnetic fields and optical transmission theory. simple and systematic description about the electromagnetic waves of light. polarization. optical media interface in the transmission. optical interference. light field space and time coherence of light diffraction. Fu basic concepts of Fourier optics and optical information processing. optical holography. optical transmission in the crystal. and light absorption. dispersion and scattering. Introduction to physical optics (general higher education teaching second Five) can be used as engineering optical engineering. opto-electronics technology. undergraduate teaching materials. and optical engineering disciplines. such as scientists and graduate students and reference books. Contents: Introduction 0.1 Introduction 0.1.1 17 centuries ago. the optical light of the understanding of the ancient Greeks. the Arabs of the...



Reviews

This publication is worth getting. it absolutely was writtern very completely and useful. I am quickly could possibly get a pleasure of reading a written publication.

-- Ariane Rau

This ebook may be worth a go through, and superior to other. I could comprehended every thing out of this published e pdf. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Prof. Damien Schuster PhD