

Optical thin film technology (2nd Edition Optical Information Science and Engineering general education teaching professional planning second Five-Year planning materials)

By LU JIN JUN // LIU WEI GUO // PAN YONG QIANG



paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 234 Publisher: Electronic Industry Pub. Date: 2011-07-01 version 1. Optical thin film technology (2nd Edition) (author Lu Jinjun. Liu Weiguo. Pan Yongqiang) systematic introduction to the basic theory of optical thin films and devices The basic design approach. appropriate to introduce some new design methods. design of new devices and new technology. Optical thin-film technology (2nd edition) Chapter 7. the main contents include: film-based optical device design. the basic method of manufacturing thin-film. highquality optical thin film devices of the process method. optical thin films. optical thin film characteristics of the test. feature film and its application. This book can serve as the relevant professional institutions of higher learning materials. beginner's primer. optical thin-film technology. scientific and technical personnel of reference. Contents: Chapter 1. thin film optical properties 1.1 Introduction 1.2 calculated on the basis of a single interface reflectance and transmittance of 1.3 single-layer dielectric film reflectivity dielectric film and the substrate layer 1.3.1 The equivalent combination of 1.3.2 optical admittance of the optical properties of single-layer dielectric film multilaver dielectric film of 1.4 reflectance and...

Reviews

Very useful to all of class of individuals. This really is for all those who statte there had not been a worthy of looking at. I am just very happy to let you know that here is the finest ebook i have got go through within my individual daily life and might be he finest ebook for actually.

-- Delores Mitchell PhD

This sort of ebook is everything and made me hunting ahead of time and more. I am quite late in start reading this one, but better then never. I found out this publication from my dad and i suggested this publication to discover.

-- Judge Mills