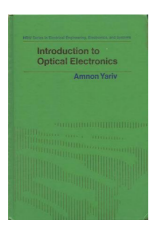
Get Doc

INTRODUCTION TO OPTICAL ELECTRONICS (HRW SERIES IN ELECTRICAL ENGINEERING, ELECTRONICS & SYSTEMS)



Holt, Rinehart and Winston, New York, NY, 1971. Half-Leather. Book Condition: NEW. First Edition. BRAND NEW COPY w/trace wear to corner tips of green linen boards. Textbook. A study of coherent optics in science and technology without use of quantum mechanics. Presumed mathematical level at 4th students of electrical engineering or applied physics, and some knowledge of atomic physics and electromagnetic theory. 13 chapters: 1, Electromagnetic Theory; 2, The Propagation of Rays & Spherical Waves; 3, Propagation of Gaussian Beams; 4, Optical...

Download PDF INTRODUCTION TO OPTICAL ELECTRONICS (HRW Series in Electrical Engineering, Electronics & Systems)

- · Authored by Yariv, Amnon
- Released at 1971



Filesize: 3.04 MB

Reviews

A whole new e book with a brand new point of view. I could possibly comprehended every thing using this written e book. Its been written in an extremely simple way which is only soon after i finished reading through this ebook by which actually modified me, change the way in my opinion.

-- Marcia McDermott

This publication is wonderful. it was actually writtern very completely and beneficial. You may like the way the writer compose this publication.

-- Prof. Aisha Mosciski PhD

Related Books

TJ new concept of the Preschool Quality Education Engineering: new happy learning young children (3-5 years old) daily learning book Intermediate (2)

- (Chinese Edition)
 - TJ new concept of the Preschool Quality Education Engineering the daily learning book of: new happy learning young children (3-5 years) Intermediate (3)(Chinese
- Edition)
 - TJ new concept of the Preschool Quality Education Engineering the daily learning
- book of: new happy learning young children (2-4 years old) in small classes...
- Fifty Years Hence, or What May Be in 1943 (Paperback)
 The new era Chihpen woman required reading books: Chihpen woman Liu Jieli
- financial surgery(Chinese Edition)