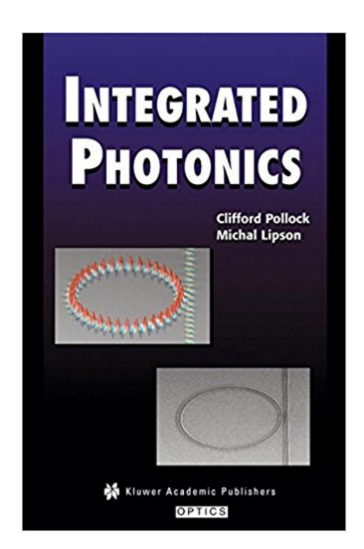


The book was found

Integrated Photonics





Synopsis

From the beginning Integrated Photonics introduces numerical techniques for studying non-analytic structures. Most chapters have numerical problems designed for solution using a computational program such as Matlab or Mathematica. An entire chapter is devoted to one of the numeric simulation techniques being used in optoelectronic design (the Beam Propagation Method), and provides opportunity for students to explore some novel optical structures without too much effort. Small pieces of code are supplied where appropriate to get the reader started on the numeric work. Integrated Photonics is designed for the senior/first year graduate student, and requires a basic familiarity with electromagnetic waves, and the ability to solve differential equations with boundary conditions.

Book Information

Hardcover: 376 pages Publisher: Springer; 2004 edition (November 30, 2003) Language: English ISBN-10: 1402076355 ISBN-13: 978-1402076350 Product Dimensions: 6.1 x 0.9 x 9.2 inches Shipping Weight: 1.4 pounds (View shipping rates and policies) Average Customer Review: 3.2 out of 5 stars 5 customer reviews Best Sellers Rank: #826,112 in Books (See Top 100 in Books) #129 inÅ Å Books > Science & Math > Physics > Light #309 inÅ Å Books > Science & Math > Physics > Optics #4009 inÅ Å Books > Engineering & Transportation > Engineering > Electrical & Electronics

Customer Reviews

This book is, at best, a coursework book, and not suitable as a reference. I had a course that used this book, and the first day the professor apologizes to us: "This book isn't great, but I chose this book because it's the only book that covers all these topics." After searching for alternatives throughout the class, I have to agree. However, the book's topic coverage is the *only* reason why I've rated the book with two stars instead of one. The book is plagued with errors. One cannot read through a page without finding at least one misspelled word. The errors are also not restricted to only spelling. There are equation errors, broken and erroneous figure/table/example references, missing information, inconsistent notation, and other problems. No part of this book is safe from errors--even the table of contents has spacing problems. It's like the authors and editor did not even

glance through the manuscript draft *once* before publication.Without some sort of outside authority to point out and correct these problems, this book cannot stand on its own. I will be shelving this overpriced book, and I will seek out other texts for future reference material. It's really too bad, because it could have been a useful general reference book.

Good lower level, upper level undergraduate photonics book. Ideal for senior year undergraduate or first year graduate studies.

Basic Photonics theory.

we learned integrated photonics, not misspellings, wrong equations, missing parameters...don't even think of borrowing it from a library. This book is really bad.

This book doesn't cover a lot of practical stuff. As an integrated optics book, the fabrication part and the measurement part are totally missed- what a pity! Buy Hunsperger's "Integrated optics" and it is much much cheaper.

Download to continue reading...

Integrated Photonics Integrated circuit devices and components (Integrated-circuit technology, analog and logic circuit design, memory and display devices) Integrated Theory & Knowledge Development in Nursing, 8e (Chinn, Integrated Theory and Knowledge Development in Nursing) Glencoe Integrated iScience, Level Green, Grade 7, Student Edition (INTEGRATED SCIENCE) Periodic Materials and Interference Lithography: For Photonics, Phononics and Mechanics Optoelectronics & Photonics: Principles & Practices (2nd Edition) Photonic Interconnects for Computing Systems: Understanding and Pushing Design Challenges (River Publishers Series in Optics and Photonics) Silicon Photonics Design: From Devices to Systems Principles of Photonics Fundamentals of Optical Waveguides, Second Edition (Optics and Photonics Series) Photonics: Optical Electronics in Modern Communications (The Oxford Series in Electrical and Computer Engineering) Optoelectronics and Photonics: Principles and Practices Optical Fiber Telecommunications Volume VIB: Systems and Networks (Optics and Photonics) Nonlinear Fiber Optics, Fifth Edition (Optics and Photonics) Guided-Wave Photonics (Saunders College Publishing) Electrical Engineering) Photonics Rules of Thumb: Optics, Electro-Optics, Fiber Optics and Lasers Optical Fiber Telecommunications Volume VIB, Sixth Edition: Systems and Networks (Optics and Photonics) Optical Fiber Telecommunications Volume VIA, Sixth Edition: Components and

Subsystems (Optics and Photonics) Fundamentals of Photonics Relativity and Engineering (Springer Series in Electronics and Photonics)

Contact Us

DMCA

Privacy

FAQ & Help