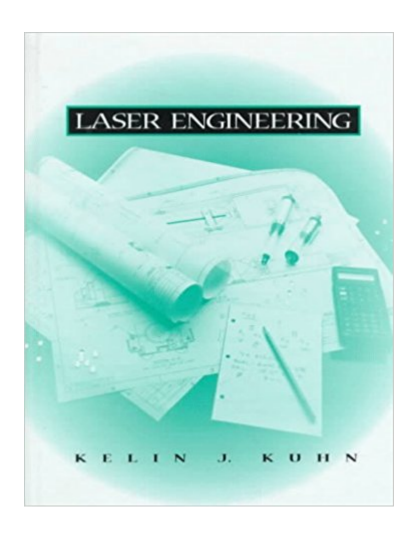


The book was found

Laser Engineering





Synopsis

Presents fundamental principles of lasers immediately relevant to lasers in practice. Balancing theory with engineering examples from well-established laser companies, the book provides an important and practical design resource. Using actual laser systems from major companies as examples, the book provides an opportunity to apply skills. The book also introduces non-linear optics and covers important support technologies. It also incorporates material on basic laser safety and summarizes basic optics commonly used in laser engineering. A valuable reference book for practicing electrical engineers working with lasers.

Book Information

Paperback: 498 pages

Publisher: Pearson; 1 edition (December 14, 1997)

Language: English

ISBN-10: 0023669217

ISBN-13: 978-0023669217

Product Dimensions: 7 x 1.2 x 9 inches

Shipping Weight: 1.9 pounds (View shipping rates and policies)

Average Customer Review: 3.4 out of 5 stars 3 customer reviews

Best Sellers Rank: #1,656,732 in Books (See Top 100 in Books) #108 in Books > Engineering &

Transportation > Engineering > Electrical & Electronics > Electronics > Optoelectronics #286

in Books > Science & Math > Physics > Light #314071 in Books > Textbooks

Customer Reviews

Presents fundamental principles of lasers immediately relevant to lasers in practice. Balancing theory with engineering examples from well-established laser companies, the book provides an important and practical design resource. Using actual laser systems from major companies as examples, the book provides an opportunity to apply skills. The book also introduces non-linear optics and covers important support technologies. It also incorporates material on basic laser safety and summarizes basic optics commonly used in laser engineering. A valuable reference book for practicing electrical engineers working with lasers.

This is a really good book. Easy to read:)

A really poorly written book, reading through it looks like it was a first written draft with a lot of

notation abuse. There are graphs without axis of what is being measured, numbers given without dimensions. The author does not provide any motivation for formulas or how they're derived. This is honestly the worst book for students, you could possibly get through the whole book if your whole goal was to memorize formulas and never question the basis for them, plug and chug and you'll get an engineering degree I suppose.

Kuhn's book is undeniably for engineers seeking a quick entree to the field of laser design. As such, it does a fine job. Information is put forth in a very straightforward style and step-by-step procedures are presented. The information is given at an advanced undergraduate level and is quite accessible. Additional information which an engineer might find useful, such as the history and patent numbers of laser innovations, is included. Also included are chapters on all-important support technology. Students seeking a thorough foundation in theory will be disappointed by the lack of fully-developed derivations, but this lack is consistent with the author's goals. This book would be well complemented by the classic work by Koechner.

Download to continue reading...

American National Standard for Safe Use of Lasers: ANSI Z136.1-2000 (ANSI (Laser Institute of America)) (ANSI (Laser Institute of America)) (ANSI (Laser Institute of America)) Laser Moose and Rabbit Boy (Laser Moose and Rabbit Boy series, Book 1) Laser Moose and Rabbit Boy: Disco Fever (Laser Moose and Rabbit Boy series, Book IEC/TR 60825-3 Ed. 1.0 b:1995, Safety of laser products - Part 3: Guidance for laser displays and shows NEW! PICOSURE MEDICAL LASER TATTOO REMOVAL SYSTEM: FINALLY A NO B.S. GUIDE TO THE WORLD'S NEWEST/LATEST MEDICAL LASER TATTOO REMOVAL SYSTEM Regenerative Laser Pain Therapy: Low-Level-Laser-Therapy Laser Interaction and Related Plasma Phenomena (Laser Interaction & Related Plasma Phenomena) Laser Engineering Handbook of Optical and Laser Scanning, Second Edition (Optical Science and Engineering) Laser-Tissue Interactions: Fundamentals and Applications (Biological and Medical Physics, Biomedical Engineering) Semiconductor Laser Engineering, Reliability and Diagnostics: A Practical Approach to High Power and Single Mode Devices Laser Technology in Biomimetics: Basics and Applications (Biological and Medical Physics, Biomedical Engineering) Gravity Sanitary Sewer Design and Construction (ASCE Manuals and Reports on Engineering Practice No. 60) (Asce Manuals and Reports on Engineering ... Manual and Reports on Engineering Practice) Earthquake Engineering: From Engineering Seismology to Performance-Based Engineering G.Dieter's Li.Schmidt's Engineering 4th (Fourth) edition(Engineering Design (Engineering Series) [Hardcover])(2008) Introduction to Coastal

Engineering and Management (Advanced Series on Ocean Engineering) (Advanced Series on Ocean Engineering (Paperback)) Tissue Engineering II: Basics of Tissue Engineering and Tissue Applications (Advances in Biochemical Engineering/Biotechnology) Tissue Engineering I: Scaffold Systems for Tissue Engineering (Advances in Biochemical Engineering/Biotechnology) (v. 1) Engineering Fundamentals: An Introduction to Engineering (Activate Learning with these NEW titles from Engineering!) Biomedical Engineering Principles Of The Bionic Man (Series on Bioengineering & Biomedical Engineering) (Bioengineering & Biomedical Engineering (Paperback))

Contact Us

DMCA

Privacy

FAQ & Help