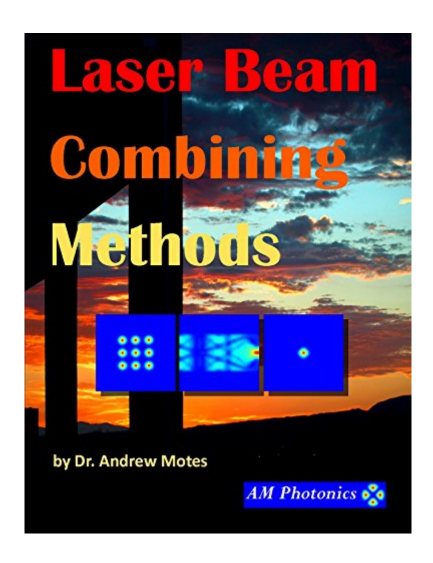


The book was found

Laser Beam Combining Methods





Synopsis

There are several reasons why combining laser beams makes sense: (1) some lasers, such as fiber lasers, have good beam quality but limited output power, (2) it allows for graceful degradation, (3) it makes the overall system more modular, and (4) it distributes the cooling load. This book summarizes and describes all the known methods for combining laser beams from low-power lasers into one high-power beam on target.

Book Information

File Size: 2621 KB

Print Length: 116 pages

Publisher: AM Photonics (January 2, 2015)

Publication Date: January 2, 2015

Sold by: A Digital Services LLC

Language: English

ASIN: B00RQXAN10

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Screen Reader: Supported

Enhanced Typesetting: Enabled

Best Sellers Rank: #642,012 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #10 in Kindle Store > Kindle eBooks > Engineering & Transportation > Engineering > Electrical & Electronics > Optics > Fiber Optics #17 in Kindle Store > Kindle eBooks > Engineering & Transportation > Engineering > Electrical & Electronics > Optics > Lasers #35 in Books > Engineering & Transportation > Engineering > Electrical & Electronics > Fiber Optics

Customer Reviews

This book shows most of the methods used to place beams one on top of the other to increase power, but is more of a concepts book to give the reader an idea of the different methods with simple drawing examples and a few formulas to back them up. I was hoping the book would also cover PBS cubes and knife edges, but I guess knife edging isn't technically "combining" but rather stacking or placing beams close together. However PBS cube combining of beams is something which could have been mentioned, although perhaps too simple to be of interest to most, I would

have liked to have seen what can be done with them, maybe there are some twists I am unaware of I gave the book three stars solely due to my disappointment over 88 pages turning into 74, due to the last 14 pages being nothing but advertisements for the authors other books, and the way the Kindle format makes a book appear to have far more information than it really does due to each page being about the quarter of the size you would find in a printed book. This was my only disappointment, the way the information was presented was done very well, the illustrations made complex techniques easy to understand. Although the price might seem high for such a little book, forget trying to find another book on this subject for anywhere close to 30 dollars by another author, this was the least expensive I could find, other books on the subject priced well over 100 dollars. The author obviously believes in keeping the descriptions of the methods as simple and concise as possible, this is very helpful to understanding what is being presented, but at the same time for my money makes the book too small. Perhaps photographs of the types of optic setups being explained could also be included to make us feel better about spending this much for so little information, even if concise by design. (Edit: Feb 2017, the price was reduced to a fraction of its earlier price).

This book provides a great introduction to laser beam combining methods and concepts. It covers the basics ranging from spectral beam combining to coherent beam combining. The book is intended to be an overview of this much researched area and it does a very good job of introducing the reader to the various methods and techniques constructed and tested with laser diodes, fiber lasers and even CO2 lasers. The reader should have completed at least second year college level course work on the basics of lasers, laser beam propagation, and wave theory to get the most out of this book. This is a great starting point for a researcher to get an understanding of the various methods that have been tested and developed over the past 35 years.

Download to continue reading...

Laser Beam Combining Methods American National Standard for Safe Use of Lasers: ANSI Z136.1-2000 (ANSI (Laser Institute of America)) (ANSI (Laser Moose and Rabbit Boyser Beam Propagation in Nonlinear Optical Media 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 Manipulation of Cells and Tissues, Volume 82 (Methods in Cell Biology) Timber Framing for the Rest of Us: A Guide to Contemporary Post and Beam Construction PROTONS versus Prostate Cancer: EXPOSED: Learn what proton beam therapy for prostate cancer is really like from the patient's point of view in complete, uncensored detail. On a Beam of Light: A Story of Albert Einstein Timber Frame Construction: All About Post-and-Beam Building Jim Beam Figural Bottles: An Unauthorized Collector's Guide (Schiffer Book for Collectors) How to Build with Grid Beam: A Fast, Easy and Affordable System for Constructing Almost Anything Structural Analysis Using SAP2000: Includes a Real Life Example: Moment Envelope of an Indeterminate Beam X-Ray Spectrometry in Electron Beam Instruments Beam Dynamics in High Energy Particle Accelerators Cone Beam Computed Tomography in Endodontics

Contact Us

DMCA

Privacy

FAQ & Help