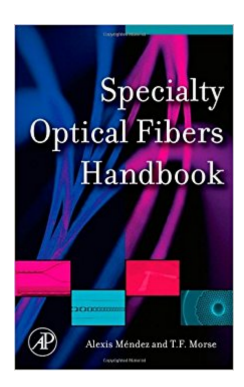


## The book was found

# **Specialty Optical Fibers Handbook**





### **Synopsis**

This book is a comprehensive contributed volume that aims to describe and explain the design, fabrication, operating characteristics, and specific applications of the most popular and useful types of specialty optical fibers. These â cespecialty fibers" include any kind of optical fiber that has been architecturally manipulated to diverge from a conventional structure. For instance, metal-coated fibers can be utilized for bandwidth improvement, and hollow core fibers offer more controllable dispersion for sensitive medical procedures. Applications for these specialty fibers abound in the biomedical, sensors, and industrial fields, as well as in more traditional communications capacities. This book will act as a specialty fiber â ceguided tour," hosted by the top names in the discipline. The globally renowned editors, Drs. Mendez and Morse, have extensive experience in research, academia, and industry. \*Completely covers biomedical and industrial sensor technology with emphasis on real world applications \*Comparative studies of pros and cons of all fiber types with relation to test and measurement, mechanical properties and strength, and reliability\*Easy to access essential facts and details at the begining of each chapter

#### **Book Information**

Hardcover: 798 pages

Publisher: Academic Press; 1 edition (December 15, 2007)

Language: English

ISBN-10: 012369406X

ISBN-13: 978-0123694065

Product Dimensions: 6 x 1.8 x 9 inches

Shipping Weight: 2.3 pounds (View shipping rates and policies)

Average Customer Review: 4.0 out of 5 stars 2 customer reviews

Best Sellers Rank: #2,263,218 in Books (See Top 100 in Books) #90 in Books > Engineering &

Transportation > Engineering > Electrical & Electronics > Fiber Optics #918 in Books > Science &

Math > Physics > Optics #6517 in Books > Computers & Technology > Networking & Cloud

Computing > Internet, Groupware, & Telecommunications

#### Customer Reviews

The first book of the 21st century to detail cutting edge applications using specialty fibers!

R&D efforts of 50 contributors summarized in consize form with extensive referencing to original articlesCan recommend for students and professionals in the field as a great source of initial

information on the subject of interest, when searching information about specialty fiber for fiber sensor, fiber amplifier or fiber laser, name your application.

The book is not what I expected, but very well and good. lots of information on different types of fiber, not enough information on the handling of these types

#### Download to continue reading...

Specialty Optical Fibers Handbook Optical Thin Films: User's Handbook (Macmillan Series in Optical and Electro-Optical Engineering) Sustainable Composites: Fibers, Resins and Applications (Engineering With Fibers) Specialty Police Munitions: The Hottest New Specialty Ammunition, Weapons Platforms, Devices, And Chemical Agents For Real-World Law Enforcement McGraw-Hill Specialty Board Review Neonatal-Perinatal Medicine (Specialty Board Reviews) McGraw-Hill Specialty Board Review Anatomic Pathology Flashcards (Specialty Board Reviews) Specialty Competencies in Forensic Psychology (Specialty Competencies in Professional Psychology) Fundamentals of Optical Fibers Single-Mode Fibers: Fundamentals (Springer Series in Optical Sciences) (Volume 57) Optical Solitons: From Fibers to Photonic Crystals Optics and Lasers: Including Fibers and Optical Waveguides (Advanced Texts in Physics) Lasers and Optical Fibers in Medicine (Physical Techniques in Biology and Medicine) Handbook of Organic Materials for Optical and (Opto) Electronic Devices: Properties and Applications (Woodhead Publishing Series in Electronic and Optical Materials) Handbook of Optical and Laser Scanning, Second Edition (Optical Science and Engineering) Resolution Enhancement Techniques in Optical Lithography (SPIE Tutorial Texts in Optical Engineering Vol. TT47) Optical Design for Visual Systems (SPIE Tutorial Texts in Optical Engineering Vol. TT45) Electro-Optical Displays (Optical Science and Engineering) optical communication and splicing: optical networks Creative Cloth Doll Faces: Using Paints, Pastels, Fibers, Beading, Collage, and Sculpting Techniques Fabric for Fashion: The Complete Guide: Natural and Man-made Fibers

Contact Us

DMCA

Privacy

FAQ & Help