

SPECIAL OFFER ENDS JUNE 15TH!

Optical Biomedical Imaging TECHNOLOGIES = APPLICATIONS = MARKETS Completed from the pages of Photonics Media magazines PHOTONICS PHOTONICS

A Biomedical Imaging Resource

Optical Biomedical Imaging is a new book offering a broad survey of technologies, applications and markets for optical biomedical imaging, as only Photonics Media could produce it.

This article collection is a practical resource for those engaged in the research and development of relevant technologies and for anyone interested in the current state of this rapidly advancing segment of the photonics industry.

This 332-page book includes 48 articles on a wide range of topics including: OCT, photoacoustic imaging, optical spectroscopy, as well as fluorescence, multiphoton and superresolution microscopy.

ACT NOW and SAVE! Order by June 15th and use Coupon Code JUNE2017 to save 15%.

Read More

List Price: \$69.00

Use code to save!

More Resources from Photonics Media



CITE - A 12-Lecture Course in Technology Commercialization

David Krohn, Instructor
A roadmap for moving advanced

technology into successful commercial products

Digital Course: \$129

BUY NOW

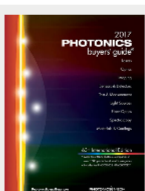


Photonics Spectrum Reference Chart

Commercial laser lines, detectors and optical materials

Poster: \$19.95

BUY NOW



2017 Photonics Buyers' Guide

Photonics Media
Special offer! Use Coupon Code SP17.

Print: \$60 \$34

BUY NOW



"Photonics" Poster

Artist - Diane M. Laurin
One word covers so many technologies

Poster: \$11.95

BUY NOW

Photonics Media Bookstore Alerts

Stay informed about the latest releases and special offers on books, posters, courses, and more, from the Photonics Media Bookstore. Sign up for our monthly email alert today.



An invitation to prospective book authors

If you are an expert in some aspect of optics and photonics and have an idea for a related book – we would like



to hear from you. Please review our <u>Invitation</u> and <u>Book</u>
Proposal Form .

Questions: info@photonics.com