

ONLY A FEW DAYS LEFT! SPECIAL OFFER ENDS JULY 21ST!



Lasers in Industry

Lasers in Industry is a new book for anyone working on, implementing or considering the application of lasers for and in industrial settings for materials processing, quality control and production.

It also will serve as an introduction to industrial lasers for those completely new to the subject, and includes an expansive glossary of terms.

This 280-page compilation comprises 36 articles on a wide range of topics including materials processing, micromachining, laser additive manufacturing, surface treatment and analysis, and more.

ACT NOW and SAVE! Order by July 21 and use Coupon Code JULY2017 to save 15%.

List Price: \$69
Use code to save!

BUY NOW

More Resources from Photonics Media



CITE - A 12-Lecture Course in Technology Commercialization

David Krohn, Instructor

Market-focused product development

skills for emerging and active engineers and scientists

Digital Course: \$129

BUY NOW



Lasers and Their Uses
Reference Chart

A chart listing the major commercial lasers, arranged by type and application

Poster: \$15

BUY NOW

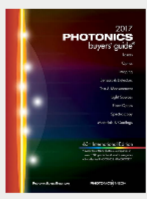


Beam Control Poster

Artist - Diane M. Laurin
"You're right...very little beam control."

Poster: \$11.95

BUY NOW



2017 Photonics Buyers' Guide

Special offer! Use Coupon Code SP17

Softcover: \$60 \$34

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. <u>Sign up</u> 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> <u>Proposal Form</u>.

Questions: info@photonics.com