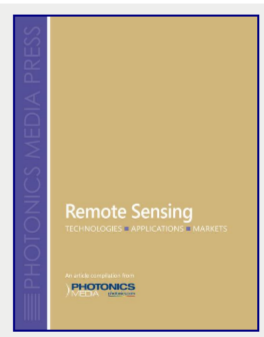


SALE ENDS JUNE 30TH! USE CODE <u>JUNE2018</u> TO SAVE 15% OFF THE LIST PRICE!



Remote Sensing

From space and the sky around us to firmly on the ground, remote sensing is providing an important view of our surroundings that can't be seen with our eyes alone. A variety of optical technologies are having an impact on applications as diverse as agriculture and defense, weather and climate, and are now part of the payload on satellites, planes and drones, and riding in and even guiding vehicles on the highway.

Remote Sensing is for anyone working with the relevant technologies or considering the application of optical remote sensing. It also will serve as an introduction for those completely new to the subject.

This comprehensive new resource includes sections on multispectral imaging, hyperspectral imaging, lidar, terahertz sensing, and more – plus a glossary of terms.

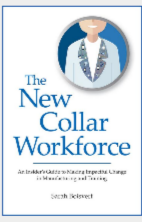
ACT NOW and SAVE! Order Remote Sensing by June 30th and use Coupon Code JUNE2018 for \$15% off the list price!

List Price: \$69

Use Code JUNE2018!

BUY NOW

More Resources from Photonics Media



The New Collar Workforce

Sarah Boisvert
Interviews with 200 manufacturers reveal the skills in demand today; innovative training programs are featured.

Softcover: \$34.95 Hardcover: \$44.95



BUY NOW

Stabilizing the Line of Sight

Peter J. Kennedy & Rhonda L. Kennedy

The book on LOS stabilization for onboard sensor payloads

Softcover: \$89 Hardcover: \$109

BUY NOW



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

2018 Photonics Buvers' Guide

4000+ companies, 100% verified

Softcover: \$60

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.



Have a story to tell?

Want to share your expertise with the industry? Talk to us about publishing your book. See our



Invitation and Book Proposal Form.

We respect your time and privacy. You are receiving this email because you are a Photonics Media subscriber, and/or a member of our website, Photonics.com. You may use the links below to manage your subscriptions or contact us.

Questions: info@photonics.com

Unsubscribe | Subscriptions | Privacy Policy | Terms and Conditions of Use