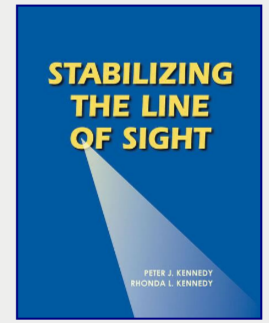


ONLY ONE WEEK LEFT TO GET FREE SHIPPING! OFFER ENDS APRIL 30TH!



Stabilizing the Line of Sight

By Peter J. Kennedy and Rhonda L. Kennedy

Comprehensive in scope, this book will give readers a better understanding of the relationships between the various engineering disciplines that are required for successful LOS control, and will provide them with a detailed methodology for LOS stabilization system design as well as the algorithms essential for analyzing stabilization dynamics.

LOS control ensures that the observer maintains a clear field of view, regardless of disturbances. Compensating for disturbances to the LOS derived from platform rotation or vibration, or LOS stabilization, is critical to LOS control and the primary focus of this book.

Engineers, engineering managers, engineering students and educators involved in the design of pointing systems will benefit from this guide to effective LOS control and stabilization design.

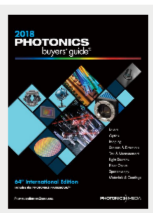
ACT NOW and SAVE! Order *Stabilizing the Line of Sight* by April 30th and use Coupon Code APRIL2018 for free shipping!

Softcover: \$89 Hardcover: \$109

Use Code APRIL2018!

BUY NOW

More Resources from Photonics Media

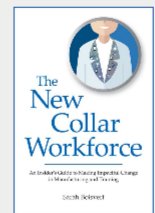


2018 Photonics Buyers' Guide

Photonics Media 4000+ companies, 100% verified

Softcover: \$60

BUY NOW



The New Collar Workforce

Sarah Boisvert
An Insider's Guide to Making
Impactful Change in Manufacturing
and Training

Softcover: \$34.95 Hardcover: \$44.95

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



Machine Vision

Photonics Media
Technologies, applications and
markets

Softcover: \$69

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.



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.

PHOTONICS MEDIA PRESS

Questions: info@photonics.com