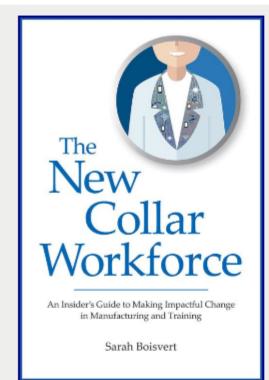


# THE NEW COLLAR WORKFORCE — NOW WITH FREE SHIPPING IN THE US AND CANADA!

The New Collar Workforce



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

by Sarah Boisvert

If you hire, train or manage a manufacturing workforce; work in economic and workforce development; or educate or parent students who are searching for a career path, you should read this book.

U.S. manufacturing companies of all kinds are expected to face a shortage of two million skilled workers by the year 2020, according to reports. As a result, manufacturers and educators are looking for real, actionable ideas to train workers, reduce the shortfall and realize the potential of the new age of manufacturing.

Author Sarah Boisvert, co-founder of the commercial division of Potomac Photonics Inc., of Baltimore, Md., is an innovative leader in high-tech product commercialization and digital fabrication. In this book, she prepares those involved for transformations in the factory and offers new options for training in digital factory work.

Order your copy today!

Softcover: \$34.95 Hardcover: \$44.95

**BUY NOW** 

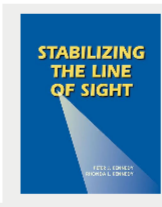
# **More Resources from Photonics Media**



Lasers in Industry

Photonics Media Technologies, applications and markets for industrial lasers

Softcover: \$69 **BUY NOW** 



Stabilizing the Line of Sight

Peter J. Kennedy & Rhonda L.

Kennedy

The book on LOS stabilization for onboard sensor payloads

Hardcover: \$109 Softcover: \$89





Polarization-Maintaining Fiber Market and Competitive Analysis — March 2018

David Krohn

Current customer and key supplier insight, plus barriers and market

projections

**Digital:** \$2,500



## **Machine Vision**

Photonics Media Technologies, applications and markets for machine vision

Softcover: \$69 **BUY NOW** 

**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 an idea for a book?

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



Invitation and Book Proposal Form.

Questions: info@photonics.com