

WEBINARS

Join us for a FREE Webinar

Design-for-Excellence (DfX): Building Scalable, **Reliable Optical Systems**

Wednesday, November 19, 2025 11:00 AM - 12:00 PM EST

Register Now

Presented by

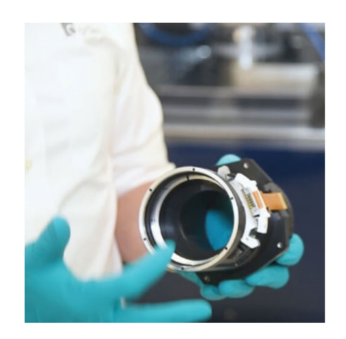


In today's fast-moving market, optical systems need to do more than perform. They need to scale, last, and deliver value from day one. Join the Optikos team to discover how Design-for-Excellence (DfX) principles can help you design smarter, build more efficiently, and bring better products to market faster.

What you'll learn:

- What DfX means for optical product design
- How designing for serviceability boosts ROI
- How modularity simplifies development and scaling

Join the presenter Nathan Wallace, leader of the engineering services department at Optikos, as he shares insights from over a decade of designing and developing advanced optical systems across industries — from imaging and metrology to aerospace and medical applications. Presented by Optikos.



Upcoming Webinars

- Advanced Motion Control for Semiconductor Metrology, 11/18/2025 1:00:00 PM EST

Archived Webinars

- Tools for Analyzing, Controlling, and Simulating Biological Systems
- Dual-Excitation Multispectral Fluorescence Lifetime Endoscopic Imaging Differentiates Early-Stage Malignant Oral Lesions
- Computational Modeling of SIM Imaging Using Grating-Based Illumination

Don't miss out!

Sign up for our Webinar Alerts email today and never miss an upcoming event.

We respect your time and privacy. You are receiving this email because you are a Photonics Spectra magazine subscriber. You may use the links below to manage your subscriptions or contact us.

Questions: info@photonics.com

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

Photonics Media, 100 West St., PO Box 4949, Pittsfield, MA 01202-4949 © 1996 - 2025 Laurin Publishing. All rights reserved. Photonics.com is Registered with the U.S. Patent & Trademark Office. Reproduction in whole or in part without permission is prohibited.



