

### **WEBINARS**

#### Join us for a FREE Webinar

# Breaking the Manual Barrier: Automated Alignment for Photonics

Monday, November 10, 2025 11:00 AM - 12:00 PM EST

Register Now

Presented by



As photonic technologies become more integrated and miniaturized, the need for precise, repeatable alignment continues to grow. Yet many production and testing steps still rely on manual processes, limiting efficiency and consistency.

This webinar introduces SmarAct's next-generation automated alignment solutions, delivering submicrometer accuracy through modular architectures, advanced drive technologies, and ultrafast scanning. These systems reduce setup times, improve reproducibility, and streamline workflows from lab testing to full-scale production.

#### What you'll learn:

- · How automation and modular design accelerate photonics workflows
- · How adaptive alignment systems meet evolving process needs
- How automation boosts scalability, reliability, and competitiveness

Join Frederick Kleinwort, Technical Sales Engineer at SmarAct, as he shares how automation and precision alignment are reshaping photonics manufacturing. With a background in physics and nanophotonics research, Kleinwort applies his expertise to help customers achieve nanometer precision in semiconductor and photonics applications. Presented by SmarAct GmbH.



# **Upcoming Webinars**

- Glass Microcomponents for Fiber Connectivity in Co-Packaged Optics and Quantum Photonics, 11/11/2025 11:00:00 AM EST

## **Archived Webinars**

- Metasurface Optics for Information Processing and Computing
- Metrology in Manufacturing: How Smart, Inline Metrology Can Set Your Optical Assembly Program Up for Success
- Raising Industrial Productivity with Precise Photonic Energy Distribution

#### 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.



