



WEBINARS



Join us for a **FREE Webinar**

Advanced Motion Control for Semiconductor Metrology

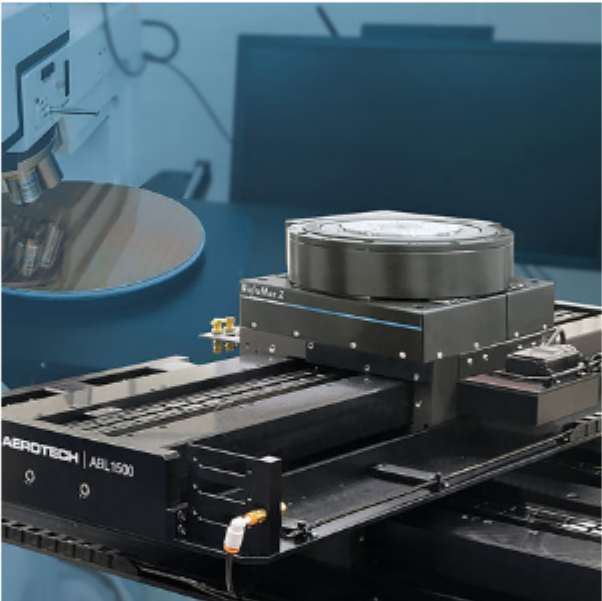
Thursday, October 16, 2025 1:00 PM - 2:00 PM EDT

Register Now

Presented by



Join our webinar on advanced motion control for semiconductor inspection and metrology. Discover how precision motion systems enable cutting-edge applications like wafer inspection, SWLI, SEM/FIB, and AFM. Learn about compensating for error motions, system-level optimization, and advanced control techniques to achieve nanometer-level precision and maximize throughput. Explore industry-leading solutions pushing the boundaries of semiconductor metrology. This webinar is ideal for anyone in the semiconductor industry seeking to enhance accuracy, speed, and reliability in their manufacturing operations. Presented by [Aerotech](#).



Upcoming Webinars

- [Tools for Analyzing, Controlling, and Simulating Biological Systems](#), 10/28/2025 1:00:00 PM EDT
- [Intraoperative PS-OCT in Cancer Surgery in Dogs and Cats](#), 11/6/2025 1:00:00 PM EST

Archived Webinars

- [Metrology in Manufacturing: How Smart, Inline Metrology Can Set Your Optical Assembly Program Up for Success](#)
- [Raising Industrial Productivity with Precise Photonic Energy Distribution](#)
- [Sharpening Precision: Laser Beam Profiling for High-Accuracy Micromachining](#)

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.