



**SPIE.** OPTICS+  
PHOTONICS

[LEARN MORE](#)



## Astronomy, Nanoscience Engineering, Headline SPIE Optics + Photonics 2025

Returning to the San Diego Convention Center, the SPIE Optics + Photonics trade show will run Aug. 3-7, with the exhibition portion of the conference set for Aug. 5-7. Attendees can expect more than 2300 presentations in a multitude of photonics-related fields. Optics + Photonics 2025 will comprise sessions in over 50 conference topics, with plenary talks, technical presentations, and industry courses offered with professional development opportunities, and an onsite job fair.

[READ MORE](#)

sponsor



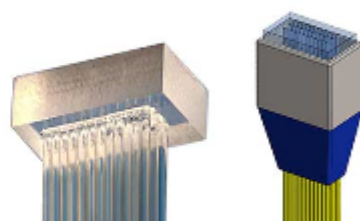
Nanopositioning Systems • Micropositioners & Decks  
AFM & NSOM • Single Molecule Microscopes • Custom Solutions  
Think Nano® | Positioning | Microscopy | Solutions - Booth #617

## Featured Exhibitors

### 2D Fiber Matrix Array Assemblies

#### OZ Optics Limited

OZ Optics, a recognized leader in high-performance optical fiber components and subsystem module assemblies, launches 2D-Fiber Arrays for high-density optical transmission. Building on 1D V-Groove experience, OZ offers PM, SM, MM fiber configurations with custom fibers and wavelengths, with a range of termination options including MPO/MTP® for cross-connection, AI, and Data Management applications.



**BOOTH 430**

[Visit Website](#)

[Request Info](#)

### Research Grade Stokes Polarimeters

#### Hinds Instruments Inc.

Hinds Instruments' Stokes Polarimeter Systems offer unparalleled sensitivity for measuring the polarization state of a light beam or source. Using a robust, refined technology, our Stokes Polarimeters quantify all four normalized Stokes vectors with a single measurement and no moving parts. The excellent sensitivity, repeatability, and straightforward operation have made this system invaluable to challenging applications in optical component characterization, astronomy, fiber optic research and manufacturing, and laser quality control.



**BOOTH 628**

[Visit Website](#)

[Request Info](#)

### Tools for the Nanoscale

#### Mad City Labs Inc.

Mad City Labs offers a complete product line of high precision piezo nanopositioners, micropositioners, single molecule microscopes, and atomic force microscopes (AFM). Applications — quantum sensing and microscopy, optical trapping and microscopy, metrology, and imaging. Custom solutions are our specialty. Visit to learn about our solutions for Quantum Scanning Microscopy. Featured product: MadAFM® sample scanning AFM.



**BOOTH 617**

[Visit Website](#)

[Request Info](#)

### 11146-Compliant Beam Profilers

#### DataRay Inc.

DataRay's ISO 11146-compliant laser beam profilers are designed and engineered for precision and reliability, enabling quick and user-friendly quantification of key beam parameters including relative spatial intensity, beam diameter, propagation, and more. Ideal for academic, R&D, and industrial applications, DataRay profilers provide valuable information about your beam throughout the entire lifecycle of a laser process. Contact us today to learn how our solutions can support your unique applications and challenges.



**BOOTH 717**

[Visit Website](#)

[Request Info](#)

### Manufacturer of Custom Assemblies

#### CeramOptec

CeramOptec goes beyond fiber manufacturing — we refine your design and build custom assemblies, cables, fused-end bundles, and AR-coated solutions. Work directly with us for precision-engineered results tailored to your needs. All products are available exclusively from CeramOptec — no resellers, no extra steps. Get exactly what you need, straight from the source, with expert guidance, responsive customer support, OEM solutions, and over 35 years of proven photonics expertise.



**BOOTH 424**

[Visit Website](#)

[Request Info](#)



We respect your time and privacy. You are receiving this email because you are a Photonics Media subscriber, and/or a member of our website, Photonics.com. You may use the links below to manage your subscriptions or contact us.

Questions: [info@photonics.com](mailto: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.



LAURIN PUBLISHING