

# sneak PREVIEW



## SPIE Optifab 2019 – Rochester Riverside Convention Center - Rochester United States

October 14-17, 2019

An advance look at the products, trends, and technologies being presented.



### Optifab 2019 to Showcase the Latest in Optical Manufacturing

SPIE Optifab 2019, North America's largest optical manufacturing conference and exhibition, will be held Oct. 14-17 at the Rochester Riverside Convention Center in Rochester, N.Y. This biennial event is organized jointly by SPIE and the American Precision Optics Manufacturers Association (APOMA). The conference has a technical focus on both classical and advanced optical manufacturing technologies and will feature lectures, poster sessions, and an exhibition, along with courses offered to attendees.

[Read More](#)

sponsor



**IQ Lab™ Services Expand Options for Stray Light and Temperature Lens Testing**

- Veiling Glare Index
- Glare Spread Function
- Image quality metrics over temperature



**SPIE.OPTIFAB Booth 806**

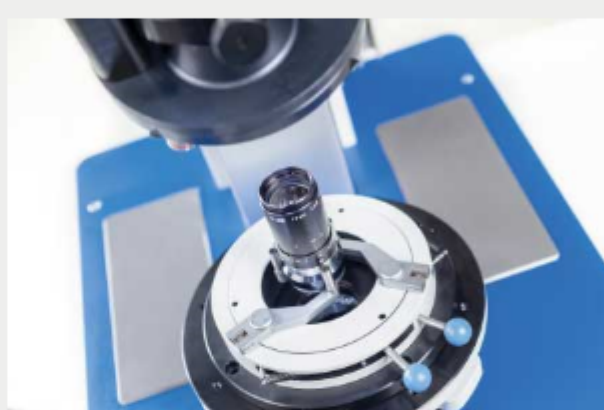
[optikos.com](http://optikos.com)

## Featured Exhibitors

### See the Difference – In Accuracy

From: **TRIOPTICS GmbH**

At OptiFab booth #223 TRIOPTICS will present its latest product developments in terms of enhanced functionality and increased accuracy. Thus, learn how the industry standard in optical lens centration testing could be further improved in OptiCentric® 101 with an ultrastable and vibration-free design to provide even higher measurement and alignment precision. Furthermore get to know our new off-axis wavefront measurement system WaveMaster® Field for comprehensive lens evaluation of wide-angle lenses.



Visit us: **Booth # 223**

[Request Info](#)

[Visit Website](#)

### Solutions for Optical Manufacturing

From: **Mahr Inc.**

With a full range of metrology instruments including precision gauges, interferometric work stations, contact and noncontact profilometers, white light and confocal microscopy, and more, Mahr has the solution you need. From basic dimensional metrology to complex form and finish measurements, Mahr provides solutions for measuring:

- Planar and Spherical
- Aspheric
- Freeform
- Diffractive
- Micro-Optic Elements

Visit booth 1221 to discuss how Mahr can help meet your complete optical manufacturing metrology needs.

Visit us: **Booth # 1221**

[Request Info](#)

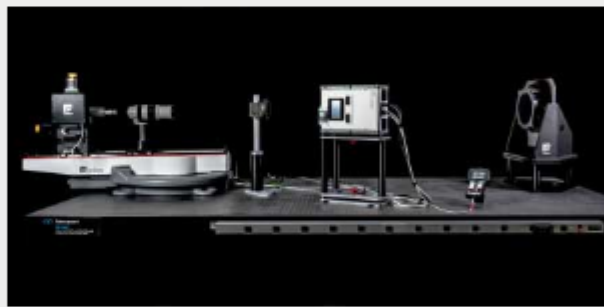
[Visit Website](#)



### IQ Lab™ Stray Light & Temp Testing

From: **Optikos Corporation**

Optikos IQ Lab™ Services offer a comprehensive range of lens and camera testing in one location. Stray light measurements include both Veiling Glare Index (VGI) and Glare Spread Function (GSF), and there are new options for lens testing over temperature. With the prevalence of imaging systems in technology today, image quality testing has never been more critical. Contact IQ Lab for expert optical system performance validation that's fast and flexible.



Visit us: **Booth # 806**

[Request Info](#)

[Visit Website](#)

### Discover our Capabilities

From: **Optimax Systems Inc.**

Optimax is America's largest high precision optics manufacturer. On the cutting edge of future applications, Optimax implements an engineered solutions approach to help our customers achieve breakthroughs in the aerospace, defense, semiconductor, research, and medical industries. Optimax has a wide range of capabilities to support your programs, including aspheres, cylinders, freeforms, prisms, spheres, and advanced e-beam, APS, IAD, and IBS coatings.



Visit us: **Booth # 606**

[Request Info](#)

[Visit Website](#)

## PHOTONICS MEDIA



### STOP BY OUR BOOTH

Visit Photonics Media in booth 1115 to start or renew a FREE subscription to our magazines. Pick up all our latest issues, ask how you can get a cool Photonics Media t-shirt and enter-to-win a Google Home Hub.

And as always, you can visit us online at [www.photonics.com](http://www.photonics.com)

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 - 2019 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