

# sneak PREVIEW



PHOTONICS MEDIA

## SPIE Defense & Commercial Sensing – Baltimore, MD

April 19-21

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



### SPIE DCS 2016 Highlights Technologies, Research

The SPIE Defense + Commercial Sensing 2016 conference and exhibition reflects some major advancements in defense, commercial sensing and imaging technologies that are evolving the defense and security sector worldwide in a variety of applications in such areas as machine vision, process control and counter-terrorism (among others).

This "leading global sensing and imaging event for defense and commercial applications" will be held April 17-22 in Baltimore.

[Read More](#)

sponsor

**SPIE. DEFENSE+ COMMERCIAL SENSING**

REGISTER TODAY

17-21 APRIL 2016  
BALTIMORE, MARYLAND, USA

## Featured Exhibitors

### [Perfectly Aligned with You](#)

From: **LaCroix Optical Co.**

LaCroix Optical focuses on taking customers' designs from paper, to prototype, and into production. Stringent process and quality controls provide confidence that what worked once will work every time. Our emphasis on manufacturability improves repeatability, delivery, and cost.

Find out why our customers say "Quality optics, made to specification, unmatched service, at a fair price". Call a LaCroix Optical engineer today.

Visit us: **Booth 643**

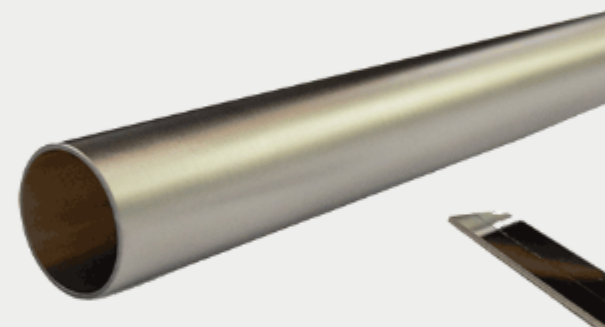


[Request Info](#) [Visit Website](#)

### [Tube Coatings](#)

From: **Newport Thin Film Laboratory, Inc.**

NTFL has the expertise to coat complex shapes and we are able to coat the outside diameter of tubes with good uniformity. We can coat tubes with outside diameters ranging from 1 mm to 20 cm, and lengths from 1 mm to 50 cm in length. Most of the coatings that we manufacture for plano substrates can be applied to tubes. Please contact us to discuss your project.



Visit us: **Booth 329**

[Request Info](#) [Visit Website](#)

### [Great Things are on the Horizon](#)

From: **InfraTec GmbH, Infrarotsensorik und Messtechnik**

The ImageIR® infrared camera series is a high-precision measurement solution that has been an indispensable tool in high-quality research, development and automation solutions for many years. Be a part of the world premiere of a new outstanding model.

Visit us: **Booth 314**

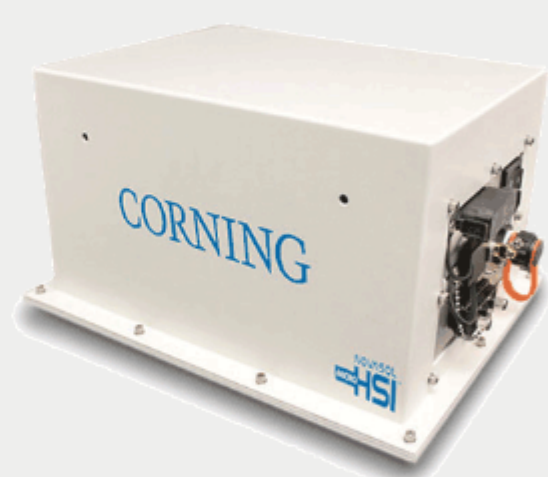


[Request Info](#) [Visit Website](#)

### [Corning Hyperspectral Imaging](#)

From: **Corning Advanced Optics**

Corning Hyperspectral Imaging provides hyperspectral sensors and full systems for a variety of applications. This capability builds on a long legacy in optical design and leadership in hyperspectral and multispectral imaging technology. Corning's microHSI™ spectral sensor systems, spanning from the visible to the infrared, combine the lowest size, weight and power (SWaP) in the industry with uncompromising performance, enabling deployment for challenging applications in limited payload and/or size constrained environments.



Visit us: **Booth 448**

[Request Info](#) [Visit Website](#)

### [Molded Glass Aspheres for Infrared](#)

From: **FISBA AG**

FISBA manufactures high-precision infrared components in the SWIR, MWIR and LWIR range including aspheric lenses and diffractives molded from chalcogenide glass. FISBA also provides customized designs of a wide variety of precision molded IR glass optics. The company has extensive manufacturing capabilities from prototype to high-quantity serial production. FISBA is ITAR registered with production facilities in Tucson, Arizona.



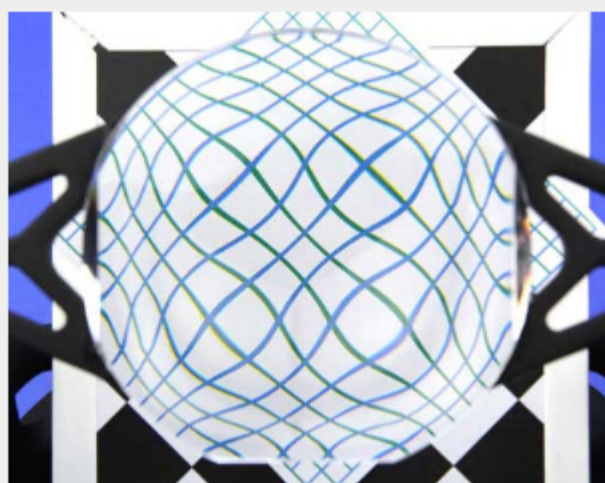
Visit us: **Booth 1117**

[Request Info](#) [Visit Website](#)

### [Freedom of Freeforms](#)

From: **Optimax Systems, Inc.**

Optimax is set-up to manufacture, test and deliver high precision optics, including aspheres, cylinders, prisms, spheres and now freeforms. Freeforms have fewer elements, lighter weight and increased flexibility. Stop by and see our new freeform demo.



Visit us: **Booth 418**

## PHOTONICS MEDIA



### STOP BY OUR BOOTH

Visit Photonics Media at booth 825 and pick up the April issue of *Photonics Spectra* magazine which features an article on Space-Based Remote Sensing that is Yielding New Insights into Climate Change. Also at our booth will be April *BioPhotonics* and *Industrial Photonics* magazines, Spring *EuroPhotonics* and the *2016 Photonics Buyers' Guide*. Subscribe or renew while you are there and enter our drawing for a \$100 Amazon gift card! And as always, you can visit us online at [www.photonics.com](http://www.photonics.com).

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 - 2017 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.