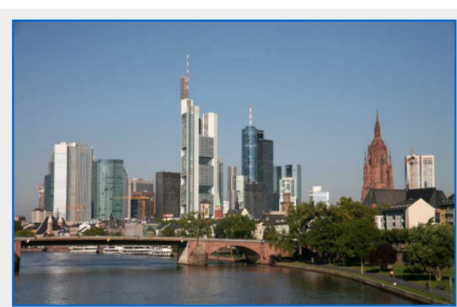
# sneak EVIEW (F) (S) (ID) PHOTONICS) MEDIA

## **Optatec – Frankfurt, Germany**

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



### Optatec 2016: Exploring Innovation

A biennial show, Optatec brings together the world's leading industry players at the Frankfurt Exhibition Center in Frankfurt, Germany, where they will highlight the latest optical technologies, components and systems — in areas from optomechanics to laser components.

Products and systems offered target those in development and production roles, in addition to the industrial and manufacturing sectors.

Read More

## **Featured Exhibitors**

#### **Testing of Lenses & Camera Modules**

From: TRIOPTICS GmbH

TRIOPTICS provides customers maximum versatility by offering a combined test system for lenses and camera modules. The system is based on the ImageMaster® HR Series - the most comprehensive line of MTF measurement stations characterizing virtually any existing lens system in NUV/VIS/NIR/LWIR. The ImageMaster® HR features two upgrades: -ProCam® Test R&D upgrade for the measurement of camera modules - Shack Hartmann Sensor for on-and off-axis wavefront measurement.

Visit us: Booth D20



Request Info

Visit Website

#### Micro-Interferometer VI Direct

From: Moeller-Wedel Optical GmbH

Moeller-Wedel Optical is announcing the Micro-Interferometer VI-direct for precision flatness measurement of micro-prisms, laser crystals, fiber endings, etc. The interferometer is able to measure the surface flatness of optical parts between Ø0.8 mm and Ø3.6 mm.

Besides the Micro-Interferometer, Moeller-Wedel Optical will present the Interferometer line VIdirect, the complete Goniomat-line, the ELCOMAT line of Electronic Autocollimators, Focometer MELOS 530 and Lens Centration Measurement Station CIFOS.

Visit us: Booth C36



Request Info

Visit Website

## Rhea Ultra-Sensitive Spectrometer

From: Admesy BV

The Rhea series spectrometer offers a unique combination of ease of use and accurate measurement capabilities packed in a robust jacket. The Rhea utilizes a high-end cooled CCD detector for low noise and high dynamic range. The Neutral density filter wheel extends this dynamic range and also adds a shutter function. An ideal device for measurements where ease of use, stability, performance and price are of the essence.

Visit us: Booth A19

Request Info Visit Website

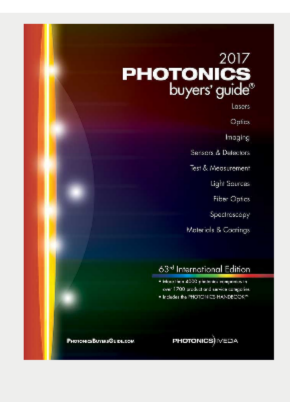


## The New 2016 Photonics Buyers' Guide is now available!

From: Photonics Media

If you buy products and services related to lasers, optics, imaging, sensors, detectors, test and measurement, light sources, fiber optics, spectroscopy, materials and coatings -- you need the Photonics Buyers' Guide. Our editors verify all 4000+ company listings annually, making it the most trusted, accurate and comprehensive global photonics buyers' resource available. This edition also includes 130 pages of technical articles from the Photonics Handbook. Use code ES16 for a special offer!

Visit us: Booth A53



Request Info

Visit Website

## PHOTONICS) MEDIA STOP BY OUR STAND



## Visit Photonics Media at stand A53 and pick up the May issue of Photonics Spectra magazine to read the feature

article "Advances in Optical Simulation Software Bridge the Product Gap". Also available on our stand will be current issues of EuroPhotonics, Industrial Photonics and BioPhotonics magazines as well as the 2016 Photonics Buyers' Guide and the recently updated Photonics Spectrum Reference Chart. You can subscribe or renew for FREE to any of our magazines while you are there. And as always, you can visit us online at www.photonics.com.