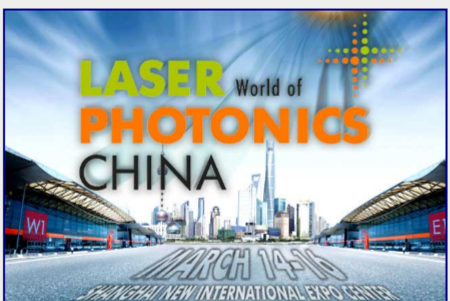


## **LASER World of PHOTONICS CHINA 2017 – SHANGHAI**

Mar. 14, 2017 - Mar. 16, 2017

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



#### Laser World China Unites Global Research, Industry

From March 14 to 16, research and industry will come together at the Shanghai New International Expo Center for Laser World of Photonics China and Photonics Congress China. Touted the only trade fair in Asia that encompasses all fields of photonics sectors, it offers forums, conferences, panel discussions and presentations of application examples. Events slated for the conference include the Chinese Laser Market Summit and the Optics Frontier.

An exhibition will feature hundreds of international companies and manufacturers, displaying and presenting a wide range of products lasers and optoelectronics; optics; manufacturing technology

for optics; sensors, test and measurement and optical measurement systems; imaging; laser systems for production engineering; optical information and communication; biophotonics and medical engineering; illumination and energy; and security.

sponsor

Read Article

March 14-16, 2017 Shanghai New International Expo Center

Click here to learn more



# **Featured Exhibitors**

#### **High Power Components**

#### From: OZ Optics Limited

OZ Optics uses the latest in fiber and component manufacturing techniques to produce fiber products for high-power lasers. Products include: high-power isolators; high-power shutters & safety interlocks; high-power optical tap/power monitors; highpower/temperature fiber optic patchcords/connectors; high-power collimators/focusers; high-power combiners; high-power coatings and mode field adaptor.

LASER PHOTONICS CHINA

Visit us: Booth N1.1522

Request Info Visit Website



#### **Miniaturized Dual Channel Detector**

### From: InfraTec GmbH, Infrarotsensorik und Messtechnik

InfraTec expands its range of miniaturized multichannel detectors with a pair of all new dual channel detectors. The LRM-102 and the LRM-202 come with an aperture opening of 6 mm2 in the TO46 housing. Their innovative stack design enables for increased visual performance and results in a greater signal-to-noise ratio. As a solution for gas analysis and leakage detection these detectors can be used in stationary and portable devices.

Visit us: Booth N2.2132



Request Info

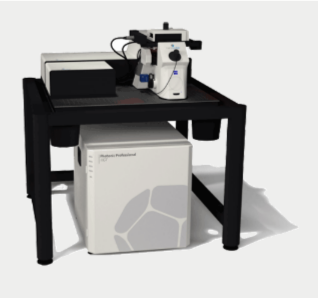
Visit Website

# Photonic Professional GT

## From: Nanoscribe GmbH

Nanoscribe's highest resolution 3D printer allows for additive manufacturing and maskless lithography with the same device. Based on two-photon polymerization it enables submicrometer resolution printing with feature sizes down to 200 nm and optical quality surfaces. The turnkey system is entirely embedded into a typical 3D printing workflow and offers a high degree of automation for the broad range of scientific and industrial demands in nano-, micro- and mesoscale fabrication.

Visit us: Booth N3.3720



Request Info

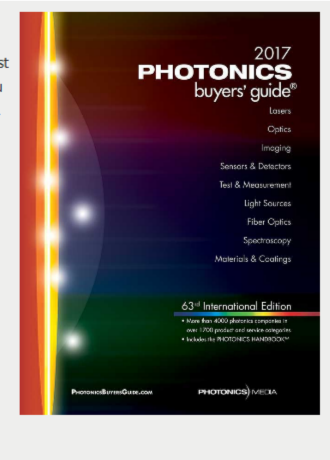
Visit Website

## The New 2017 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 HP17 for a special offer!

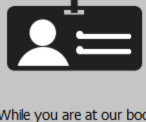
Visit us: Booth N1.1287



Request Info

Visit Website

## PHOTONICS MEDIA STOP BY OUR BOOTH Visit Photonics Media in booth N1.1287. Photonics Media brings you the latest research, product information, and



business news for the entire photonics industry. Our extensive resources include four magazines - Photonics Spectra, BioPhotonics, Photonics Spectra, BioPhotonics and EuroPhotonics - available in print and digital; the Photonics Buyers' Guide – available in print and online; e-newsletters; webinars; and our website.

While you are at our booth you can start or renew a subscription to our magazines for FREE, look through all our latest issues and grab a FREE Photonics Media bag to carry them away in.

Unsubscribe | Subscribe | Subscriptions | Privacy Policy | Terms and Conditions of Use