

# LASER WORLD OF PHOTONICS CHINA — Shanghai, China

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



### Laser World of Photonics China 2016

Forums, conferences, panel discussions and presentations of application examples, as well as hundreds of exhibitors from around the world will be in Shanghai next week — March 15-17 for Laser World of Photonics China and the Photonics Congress China at the Shanghai New International Expo Centre.

The 2016 Congress features the latest research and development in laser technology, laser processing and related applications, laser additive manufacturing and laser 3D printing, manufacturing of

optical components, machine vision, optoelectronics, advanced laser materials, films and devices, laser safety, and laser beam analysis.

Read More

sponsor LASER PHOTONICS CHINA March 14-16, 2017 Shanghai New International Expo Center

Click here to learn more



### **Featured Exhibitors**

### Lasers and Laser Systems

From: Changchun New Industries Optoelectronics Technology Co. Ltd. (CNI)

A family of Lasers, in over 120 wavelengths from 261nm to 3800nm. CNI provides frequency stabilization, SLM, low noise, mode-locked, line laser, fiber coupling laser, etc. CNI can offer complete solutions and customized services in a wide range of applications, including optogenetics, PIV, holography, ranging and Lidar, Raman, communication, imaging, and so on.

Visit us: Booth W4.4166

Request Info Visit Website

### OZ Optics' Online Catalog

From: OZ Optics Limited

OZ Optics' On-Line Catalog (shop.ozoptics.com) is the world's largest fiber optic online catalog - thousands of fiber optic products in stock - stock items are shipped within 1 or 2 business days - excess inventory as much as 75% off.

Visit us: Booth W3.3413



Request Info

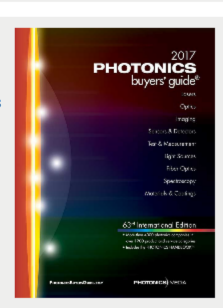
Visit Website

## 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 W5.5163



Request Info

Visit Website

# PHOTONICS MEDIA



### STOP BY OUR BOOTH

Visit Photonics Media at booth W5.5163 and pick up the latest issue of Photonics Spectra, Industrial Photonics, BioPhotonics and EuroPhotonics magazines. While you are there subscribe or renew for FREE so you can receive the news, research and applications articles you need to succeed. And as always, you can visit us online at www.photonics.com.

Questions: info@photonics.com