

sponsor

LASER World of **PHOTONICS CHINA**

March 14-16, 2017
Shanghai New International Expo Center

**Click here
to learn more**

Sneak Preview

LASER World of Photonics, Munich, Germany
June 22-25, 2015

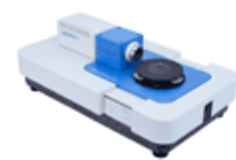
PHOTONICS MEDIA

THE PULSE OF THE INDUSTRY



ISSUE 2

Tuesday, June 16, 2015



PrismMaster Automatic Goniometer

The **PrismMaster®** is a high precision and versatile automatic goniometer for angular measurements of prisms, polygons and wedges. The user friendly software offers a fully automatic measurement process for standard prisms. Transmission measurements and refractive index calculations are performed by software.

TRIOPTICS GmbH

see us at Hall A2 Booth 405

www.trioptics.com

Velocity™ 2µm Widely Tunable Laser

The **6700 Velocity™ laser** is the World's only 2µm widely tunable mode-hop-free diode laser. The Velocity is the most advanced tunable diode laser system on the market, offering complete single-mode tuning across its entire output spectrum with no mode hops and closed loop wavelength position control.



**New Focus
A Newport Company**

see us at Hall B3 Booth 319

www.newport.com/newfocus



Camera Link HS Meets sCMOS

At Laser World of Photonics, PCO-TECH will exhibit its broadest sCMOS camera portfolio ever. The **"pco.edge" cameras** deliver cutting-edge performance for scientific and research applications. Please visit our PCO booth A2.103 to see a demonstration of our new CameraLinkHS high-speed data interface.

PCO-TECH Inc.

see us at Hall A2 Booth 103

www.pco-tech.com

The New Exemplar Plus LS Spectrometer

The **Exemplar Plus LS** is a high performance smart spectrometer utilizing an aberration corrected concave holographic grating to minimize stray light with a linearly summed detector for high dynamic range.



B&W Tek, Inc.

see us at Hall A2 Booth 406

www.bwtek.com



OZ Optics Launches Online Catalog

OZ Optics Limited is pleased to announce our new **Online Catalog** which 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

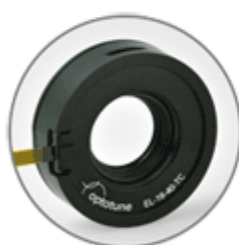
OZ Optics Limited

see us at Hall B3 Booth 100

www.ozoptics.com

Optotune Launches New 16mm Aperture Lens

Optotune launches an electrically tunable lens with 16mm aperture and different interfaces to fit various applications, most prominently in machine vision and microscopy. Visit us at booth B1.338 to learn how your application can benefit from **Optotune's tunable lens technology**.



Optotune

see us at Hall B1 Booth 338

www.optotune.com



Hera Spectrometer Series

The Hera spectrometer series offers the user an accurate spectrometer with autorange function and excellent linearity in a robust package. **The Hera is available in different wavelength and optical configurations** to meet your measurement requirements in production and R&D environments.

Admesy

see us at Hall B3 Booth 103

www.admesy.com

Transform the Way You Read

Photonics Spectra, BioPhotonics, EuroPhotonics and Industrial Photonics are available as **free mobile apps**.

Features include the ability to:

- Download each issue as it is published
- Search archived issues
- Access real-time news/products updates

Photonics Media

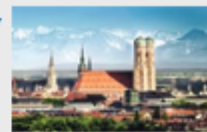
See us at Hall B3 Booth 225

www.Photonics.com



2015 Laser World of Photonics

Shedding light on industry innovations through multifaceted forums, live presentations and a diverse range of shows, the 2015 Laser World of Photonics conference and trade fair will provide visitors with laser knowledge for the global marketplace.



Sponsored by Messe München International, the event will be held June 22-25, 2015 at the Munich Trade Fair Center in Munich, celebrating the "light solutions for the society challenges of our world."

More than 1180 exhibitors are expected at the biennial conference, showcasing innovations, products and ideas to 27,000 visitors.

Acknowledging the political, economic and societal positions of optical technologies, special guest speakers include UNESCO's Dr. Flavia Schlegel, the National Science Foundation's Dr. Lawrence Goldberg, the African Physical Society's Dr. Yanne Chembo and the International Year of Light's Dr. John Dudley.

Interactive lectures will cover several topics – Biophotonics and Medical Applications, Lasers and Optics, Industrial Laser Application, and Optical Metrology and Imaging. These interactive "practice-oriented lectures" feature industry representatives discussing the challenges in the field, as well as solutions and best practices with various optical technologies.

The inaugural Startup World exhibition, an innovation platform for young start-up photonics companies, will also take place at the conference. Fledgling companies are given the opportunity to showcase their pioneering products and technologies to a broad-based audience. The program serves to directly connect start-up companies with investors, industrial partners and sponsors.

A special show on photonics applications in automotive manufacturing, "Photonics Applications in the Automotive Sector," will display the first vehicle to feature laser light, a BMW i8. It will also function as a meeting place for users, automotive industry suppliers and trade visitors.

An industry forum on laser technology for those in business management, investment, marketing and distribution will focus on the international markets of laser materials processing. And application-oriented panel discussions will cover topics under the umbrellas of biophotonics and medical applications, industrial laser applications, optical metrology and imaging, and lasers and optics.

A wide spectrum of the industry will be represented at the conference, in numerous exhibition sectors. From components and systems to industrial applications and services, these sectors will cover a wide range of photonics solutions. Additionally, a Machine Vision Pavilion will exhibit complete imaging systems, as well as new solutions and suppliers.

Exhibitors and researchers from across the globe will present technology not only in lasers and optoelectronics, but also laser systems for production engineering and more.

Stop by our booth

Visit Photonics Media in Hall B3 Booth 225 and pick up the latest issue of *Photonics Spectra, BioPhotonics, EuroPhotonics* or *Industrial Photonics* magazines, grab some free swag, and chat with us! And as always, you can visit us online at www.photonics.com

PHOTONICS.com

Questions: pr@photonics.com

Unsubscribe: <http://www.photonics.com/Newsletter/EmailUnsubscribe.aspx>

[Subscribe](#) | [Manage Subscriptions](#) | [Privacy Policy](#) | [Terms and Conditions of Use](#)