sneak PREVIEW (18 (in) (2) (PHOTONICS) MEDIA

sponsor

SPIE PHOTONICS WEST — San Francisco, CA February 16-18 An advance look at the products, trends and technologies being presented.



Photonics West 2016 will be here before we know it! This annual

Photonics West 2016... Just around the corner!

event brings together industry players from around the world, and presents a week of learning, cool new products, new technologies, and fellowship. The event last year saw over 21,000 attendees... and 2016 looks to be just as big!

Photonics Media Senior Editor Justine Murphy takes a closer look at this massive international event, as the industry prepares for the Watch Now

In this issue of Sneak Preview — Photonics West Edition #3 —



LASER PHOTONICS CHINA

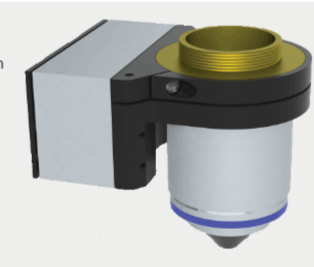
Click here

to learn more

nPFocus Series Piezo Stages From: nPoint Inc.

The nPFocus series nanopositioning stages provide precision positioning and scanning with

microscope objectives and optics. These piezo stages provide rapid sample scanning with closed-loop repeatability and linearity. Travel ranges include 100µm, 250µm, 400µm, and the new nPFocus1000µm stage. Visit us: Booth 5429



From: tec5USA, Inc. The tecSaaS, tec5's Spectrometer as a Sensor, is a spectrometer system with an on-board

time and sends only relevant results to the process interface. The process interface can be

Embedded Control Spectrometer Unit

Visit Website

Request Info

chemometric models and Fast-Fourier Transforms (FFT), can be programmed into the electronics. Visit us: Booth 8636 Request Info Visit Website

processor that bypasses the requirement for a computer. It processes spectral data in real

Modbus/TCP, CAN, or others upon request. Complex analysis algorithms, such as



ULC Celebrates 100 Years From: UNITED LENS COMPANY, INC. Throughout our 100 years proudly serving the optical industry we have evolved into a

vertically integrated custom job shop, providing our customers with precision machined

blanks, both CNC and conventionally polished flat and spherical optics, and custom thin

film coatings. Visit us: Booth 2037 Request Info Visit Website



Necsel RGB NovaLum 1200

From: NECSEL The Necsel RGB NovaLum 1200 offers 1200 lumen brightness levels at D65 and combines

red, green, and blue lasers into a 400 µm fiber-coupling. Each laser can be individually modulated and mixed to generate white light or any color in the full color spectrum.

modulates at high speed and is easily integrated into any OEM system. Visit us: Booth 4670

Combined with the Necsel Intelligent Controller, this laser gives temperature feedback,

Mad City Labs offers a complete product line of high precision piezo nanopositioners,

picometer precision and low noise performance. Visit us and discover our micro-to-pico scale positioning and instrument solutions. Featured products: Nano-MTA beam steering

BMV is a manufacturer of custom optical components and systems for R&D, Military, Medical, Aerospace, Industry, etc. BMV has complete in-house optical, thin film and

Request Info Closed Loop Nanopositioning

From: MAD CITY LABS, INC.



micropositioners, and microscopes suitable for photonics, metrology, microscopy, and astronomy applications. Our nanopositioners feature proprietary PicoQ® sensors yielding

Visit Website

nanopositioners, MMP micropositioners, nanopositioners for super resolution microscopy, atomic resolution SPM, RM21™ microscope for microscopy, Nano-MET picopositioners. Visit us: Booth 532 Request Info Visit Website



mechanical design to complement our manufacturing and assembly capabilities.

2001:2008 registered.

Specializing in manufacturing prototype to low volume, our products operate from the UV through to the IR with tolerances from commercial grade to ultra-precision. BMV is ISO

Custom Optics - Rapid Turnaround From: BMV OPTICAL TECHNOLOGIES INC.

Visit us: Booth 4251 Request Info Visit Website e2v's Sapphire WVGA CMOS Sensor From: e2v e2v's Sapphire EV76C541 is a wide-VGA format CMOS sensor ideal for applications where

superior performance is required, and a viable replacement for traditional industrial CCD sensors. The innovative pixel design offers excellent performance in low-light conditions

with an electronic global shutter, and high-readout speed at minimum 125fps in full



resolution. It's very low power consumption makes it well suited for use in battery powered applications such as hand-held barcode scanners.

Shining Light on Possibilities From: CORNING ADVANCED OPTICS

Visit Website

Visit us: Booth 4234

Corning Advanced Optics serves a variety of markets with cutting-edge optical solutions. Corning's unmatched expertise in specialty glass and optical physics results in a diverse set of products from materials to full systems, serving Aerospace and Defense, Astronomy,

Industrial, Medical, Ophthalmic, Semiconductor & Telecommunications markets.

Visit us: Booth 615

Request Info

Request Info



Visit Website

We introduce advanced products and technologies of: ASO: Transmission Decentering Measuring System

Optical and Precision Devices Industry Cluster in Japan

NTKJ: High-precision Sheet Lenses Okabe: Speckle-Free Orange Laser Unit

Request Info

From: ITABASHI CITY

Visit us: Booth 4935

PHOTONICS) MEDIA STOP BY OUR BOOTHS

Visit Website

Luceo: Fullauto StrainEye Polariscope

Photonics West, Booth 904-905, February 16-18, Moscone South Visit Photonics Media on the exhibit floor to:

• Pick up the latest issues of Photonics Spectra, BioPhotonics, EuroPhotonics or Industrial Photonics magazines

- Start or renew your FREE subscriptions Enter our drawing for a \$100 Amazon gift card
- And as always, you can visit us online at www.photonics.com.
- Take a look back at the highlights of the last 20 years of www.photonics.com Have your photo taken on the cover of your favorite Photonics Media magazine

BiOS Expo, Booth 8515, February 13-14, Moscone West



© 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.