The business of photonics

optics.org

product focus

Welcome to the optics.org Product Focus which we have published specifically for Photonics West 2015 in partnership with SPIE and the Photonics West Show Daily. Here you will find an effective at-a-glance guide to some of the latest products available on the market with booth numbers if available making it easy for you to check out the products for yourself.

All this information and more can be found on the optics.org website. Simply go to www.optics.org for all the latest product and application news. Alternatively, why not sign up to our free weekly newsletter (www.optics.org/newsletter) and get the information delivered direct.

MultiCentric® Cementing Station Multiplies the Efficiency of the Cementing Process

- Lens alignment and cementing process with unrivaled productivity
- Short cycle time less than 10 sec
- SmartAlign Technology for the best lens centration: the upper lens is aligned to the optical axis of the lower lens
- Alignment accuracy better than 2 µm

See us in Hall B
Booth #1833

www.trioptics.com

SPIE Photonics West 2015 Edition

The Moscone Center
San Francisco, California, United States
10 - 12 February 2015

Follow us on twitter @opticsorg

Contact Rob Fisher, Advertising Sales tel: +44 (0)117 905 5330 fax: +44 (0)117 905 5331 email: rob.fisher@optics.org
**ALTECHNA**

Visit us at Booth #5135

**PowerXP**

The PowerXP is a compact version of Altechna’s motorized attenuator. This device attenuates free space laser beam (or pulse) continuously without introducing additional energy fluctuations. Contrast better than 3000:1 (T0.5) is achieved, since this attenuator is mounted with high contrast polarizer. This very compact attenuator version can be easily integrated in custom optical systems.

**Product features:**
- Divides laser beam into two parallel beams of adjustable intensity ratio
- High optical damage threshold
- Low dispersion for femtosecond and high energy laser pulses
- Stand-alone USB powered controller

**greenTEG AG**

Visit us at Booth #4328

**Laser Power Heads**

greenTEG’s Laser Power Heads enable fast and easy measurements of average laser powers up to 50 Watts with a non-accelerated response time of less than 250 milliseconds.

The active module is a thermal detector and therefore sensitive to the whole spectrum from UV to MIR. Three models with nominal maximum laser powers of SW, 10W and 50W are available.

Other laser power ranges are available upon request. Mounting threads and channels for optional water cooling are incorporated into each head.

**Voltage Multipliers Inc.**

Visit us at Booth #5128

**Visit Voltage Multipliers Inc. to find out more about the 50KV OC500 optocoupler**

The OC500 is designed for a push/pull configuration. The optocoupler has two legs, each capable of 50kV switching voltage. Each leg can be controlled independently via low voltage LED connections. The OC500 features a standoff voltage capability of 50kV between the low voltage LEDs and the high-voltage die, a DC gain of 0.38% minimum (0.46% typical), and compact packaging. VM manufactures high voltage diodes, optocouplers, power supplies, and components. ISO9001:2008 registered.

**special optical systems**

**Special Optics, A Navitar Company**

Visit us at Booth #601

**High quality laser optics and custom high NA microscope objectives**

Special Optics, A Navitar Company, offers a range of high quality laser optics and custom high NA microscope objectives.

Achromatic, apochromatic, single line and UV focusing objectives; VIS-NIR, confocal, telecentric, UV laser scanning lenses; and a family of high transmission, diffraction limited laser beam expanders.

Custom objectives available for working distances from 0.3 mm to 30 mm; tailored to function at wavelengths from visible light (390-750 nm) to the near infrared (700-1400 nm); and modified for aqueous, oil, and vacuum research environments.
Diverse Optics Inc.

Visit us at Booth #217

**Custom Precision Polymer Optics**

When you're looking for precision polymer optics to reduce cost, trim weight, simplify design, and improve performance, come to Diverse Optics.

We specialize in diamond turning (SPDT) and precision injection molding of custom polymer optics.

Prototype to series production of spheres, aspheres, domes, cones/concave, plano/convex, bi-convex, free-forms, diffractives, fresnels, prisms, light-pipes, cylinders, lens arrays, collimators, combinations, toroids, CPCs, TIRs, micro-optics, mirrors, parabolics, off-axis, ellipticals, cylinders, and more.

Whether it's diamond turned prototypes or thousands of molded optics, we'll show you how polymer optics are perfected.

Contact Details

Ms. Letty Trevino, Sales Engineer
Diverse Optics Inc., 10810 Regis Court, Rancho Cucamonga, CA 91730
www.divers,optics.com
info@divers,optics.com
Tel: +1 (909) 593-9330
Fax: +1 (909) 596-1452

Ibsen Photonics

Visit us at Booth #943

**FREEDOM mini Raman**

We introduce the FREEDOM mini Raman spectrometer which offers the perfect balance between compact size and high performance in your instrument design.

Due to the small size, robust performance, and high resolution this unit is ideal for integration into portable instruments for Raman Spectroscopy.

The spectrometer is very flexible and can be used with many different laser wavelengths and detector systems.

For instance, with a 785 nm laser 200 – 3650 cm⁻¹ can be covered with a resolution of 10 cm⁻¹.

Contact Details

Ibsen Photonics
Ryttermarken 15-21, DK-3520 Farum
Denmark
www.ibsenphotonics.com
inquiry@ibsen.dk
Tel: +45 44 34 70 00
Fax: +45 44 34 70 01

CMOSIS

Visit us at Booth #109

**CSI2000**

CMOSIS introduces the CSI2000, featuring a 1440 x 1440 pixel array with 1.2 x 1.2 um² black and white global shutter pixels.

A frame rate of over 700 fps at 10 bits/pixel is output over 36 LVDS channels supporting row and windowing and X/Y mirroring. With its full well capacity of 1.6 Me⁻¹/pixel the CSI2000 is optimized for FFOCT and other medical/scientific imaging applications.

This enables the detection of small signal variations in bright images captured at high speed.

This development received funding from the EU FP7-ICT-2011-8 (agreement 318729).

Contact Details

CMOSIS
Covellistraat 15
Antwerp, Belgium
www.cmosis.com
info@cmosis.com
Tel: +32 3 260 17 30

Xenics Infrared Solutions

Visit us at Booth #834

**Versatile SWIR T2SL camera up to 2.35 µm**

Hyper spectral imaging or laser beam analysis with extended SWIR is of special interest. The new Xenics 2.35 µm SWIR camera operates from 1.0 to 2.35 µm with a 4-stage TE Cooler at 350Hz full frame.

- Spectrometer compatible
- Scientific image recording and analysis
- Smallest TE4 cooled camera for low dark current
- Two gain modes for high sensitivity or high dynamic range
- High speed imaging at 100 Hz (USB2.0) or 350 Hz

Read the full product specifications:
www.xenics.com/SWIR-T2SL-camera-oo
Live demo booth #834

Contact Details

Xenics nv
Ambachtelaan 44
BE-3001 Leuven, Belgium
sales@xenics.com
Tel: +32 16 38 99 00
Fax: +32 16 38 99 01

CILAS

Visit us at Booth #1223

The largest coating platform using magnetron sputtering technology in Europe

CILAS has the largest coating platform using magnetron sputtering technology in Europe, which can deposit optical coatings on pieces up to 2 m x 2 m (6.5 ft by 6.5 ft), up to 40 cm thick and weighing up to 1.5 tons (3000 lbs).

The platform has a five position load-lock for an increased productivity which enables a very large number of components to be processed in a single run with an exceptional uniformity.

Coatings: dielectric, aluminium and silver mirrors, metal-dielectric light absorbors, anti-uv filters, dichroics, anti-reflexion.

Contact Details

CILAS
8 Avenue Buffon, BP6319
40601 Orleans Cedex 2 - France
www.cilas.com
optics@cilas.com
Tel: +33 02 38 64 15 55

ALPhANOV

Visit us at Booth #1323

**Triggered picosecond laser platform**

ALPhANOV introduces a new triggered picosecond laser platform based on a fully fibered innovative design.

This platform enabled the development of compact, robust and therefore reliable lasers (1064, 532 or 355 nm), at a very affordable cost.

The combination of high average power (above 50 W), high repetition rate (up to 2 MHz) and pulse energy of up to 50 µJ leads to a family of sources dedicated to numerous applications including: industrial machining for photovoltaic applications, selective ablation, cutting glass or LEDs; nonlinear optics.

Contact Details

Ludovic LESCUEIX
ALPhANOV
Rue François Mitterrand, 33400 Talence, France
www.alphanov.com
info@alphanov.com
Tel: +33 324 545 200

Navitar

Visit us at Booth #601

**MicroMate 3:1 Zoom Lens System**

The MicroMate was designed to work with today’s high resolution 4/3” sensor camera. It images onto a 22.5mm diagonal with no vignetting when combined with Navitar objectives.

The MicroMate also allows you to capture and process four times as much critical data at the camera sensor while maintaining pixel resolution.

The modular design allows for seamless integration of traditional microscopic scopes, such as fluorescence, DIC, brightfield and darkfield imaging.

Visit our booth #601 for more information.

Contact Details

Navitar, Inc
280 Commerce Drive, Rochester, New York 14623 USA
www.navitar.com
info@navitar.com
Tel: +1 (585) 359-4000
Toll-free: 800-828-6778

MÖLLER-WEDEL OPTICAL GmbH

Visit us at Booth #436

**Advanced Goniometer of GONIOMAT series**

MÖLLER-WEDEL OPTICAL’s advanced semi and fully automatic GONIOMATS are the first choice for ultra-precision measurement of prisms, polygons, wedges and angle gauges.

Due to special enhancements to the illumination hardware and the control software the goniometers can be used for measurement of micro-prisms with surface sizes down to 0.5 mm².

Of course all of the GONIOMAT’s features, such as measurement of deflection angles and sophisticated computer-based ray tracing analysis of the measurement data for verification, can also be used for micro-prism measurements.

Contact Details

MOELLER-WEDEL OPTICAL GmbH
Roeckerath 10, 22980 Wedel, Germany
www.moeller-wedel-optical.com
info@moeller-wedel-optical.com
United States Customers:
Vermont Photonics Technologies Corp.
www.vermontoptics.com
ID Quantique SA

Superconducting nanowire with 50% quantum efficiency and fastest electronics
ID Quantique’s IQ280 series detection system consists of a superconducting nanowire detector combined with high performance electronics.
With quantum efficiencies higher than 50%, count rates of up to 20 MHz, dark counts <50 Hz (at 2.3K), jitter below 70ps and no afterpulsing, this system outperforms all commercial single photon detectors in all parameters.
Besides the nanowire and electronics, the IQ280 comes with everything that is necessary to install it in your own cryostat, including feed-throughs and cryogenic cables and connectors.

Contact Details
ID Quantique SA, Ch. de la Marbrerie, 3
1227 Carouge/Geneva, Suisse/Switzerland
www.idquantique.com
info@idquantique.com
Tel: +41 22 301 83 71

Arden Photonics Ltd

BQM-50 Beam Propagation Analyzer
The BQM-50 Beam Propagation Analyzer from Arden Photonics. Compact, easy to align and adjust, it measures M² in less than 20 seconds, with a wavelength range of 400 to 1100nm.
One of the most compact and capable beam quality systems available, the BQM-50 is designed to allow complete measurement of laser beam propagation characteristics.
It applies patented NPL technology, which means it has no moving parts. This means there is no need for a translation stage which is normally required to allow beam widths to be sampled as the camera moves through the laser caustic.

Contact Details
Arden Photonics Ltd
Royton House, 267 Cranmore Boulevard, Shirley, Solihull, B90 4QT, UK
www.ardenphotonics.com
sales@ardenphotonics.com
Tel: +44 121 733 7721
Fax: +44 121 733 7797

PI (Physik Instrumente) LP

PI Announces Air Bearing Stage and System Capabilities
PI (Physik Instrumente) is pleased to announce the introduction of their air bearing stage and system capabilities to complement their comprehensive range of piezo nano positioning stages and hexapod micro positioning systems.
Building upon over 200 man years of in house air bearing experience including the acquisition in 2014 of Nelson Air Bearing Products in New Hampshire, PI will demonstrate linear, planar XY and Rotary air bearing stages at their booth to serve both the research and industrial markets.
PI is present worldwide with ten subsidiaries, R&D / engineering on 3 continents and total staff of 800+

Contact Details
PI (Physik Instrumente) LP
USA: 16 Albert St, Auburn, MA
www.pi-usa.us
info@pi-usa.us
Tel: +1 508 832 3456
Fax: +1 508 832 0506

Spectrum Scientific Inc.

UV470-151 spectrometer
Spectrum Scientific Inc. introduces the UV470-151 spectrometer, incorporating our aberration corrected concave holographic grating. This single optical element design provides a high throughput and F # 20 performance.
The addition of a Hamamatsu S11115 CCD detector enhances system performance for light starved applications and beams a dynamic range of 7200:1 and a signal to noise ratio of 1600:1.
The UV470-151 spectrometer is offered with interchangeable slits sizes including 15, 25, 50 and 100 um. This spectrometer will be ideal for OEM customers in need of a compact UV spectrometer to detect even very low signal levels with good spectral resolution.
The UV-470 comes complete with a driver board and SDK, or can be purchased as an OEM unit without the driver board.

Contact Details
Spectrum Scientific Inc.
16692 Hale Ave. Irvine, CA 92606
www.sssiospectics.com
sales@ssiospectics.com
Tel: +1 949 260 9900

PI Announces Air Bearing Stage and System Capabilities
PI (Physik Instrumente) is pleased to announce the introduction of their air bearing stage and system capabilities to complement their comprehensive range of piezo nano positioning stages and hexapod micro positioning systems.
Building upon over 200 man years of in house air bearing experience including the acquisition in 2014 of Nelson Air Bearing Products in New Hampshire, PI will demonstrate linear, planar XY and Rotary air bearing stages at their booth to serve both the research and industrial markets.
PI is present worldwide with ten subsidiaries, R&D / engineering on 3 continents and total staff of 800+

Contact Details
PI (Physik Instrumente) LP
USA: 16 Albert St, Auburn, MA
www.pi-usa.us
info@pi-usa.us
Tel: +1 508 832 3456
Fax: +1 508 832 0506

Spectrum Scientific Inc.

UV470-151 spectrometer
Spectrum Scientific Inc. introduces the UV470-151 spectrometer, incorporating our aberration corrected concave holographic grating. This single optical element design provides a high throughput and F # 20 performance.
The addition of a Hamamatsu S11115 CCD detector enhances system performance for light starved applications and beams a dynamic range of 7200:1 and a signal to noise ratio of 1600:1.
The UV470-151 spectrometer is offered with interchangeable slits sizes including 15, 25, 50 and 100 um. This spectrometer will be ideal for OEM customers in need of a compact UV spectrometer to detect even very low signal levels with good spectral resolution.
The UV-470 comes complete with a driver board and SDK, or can be purchased as an OEM unit without the driver board.

Contact Details
Spectrum Scientific Inc.
16692 Hale Ave. Irvine, CA 92606
www.sssiospectics.com
sales@ssiospectics.com
Tel: +1 949 260 9900