

sponsor



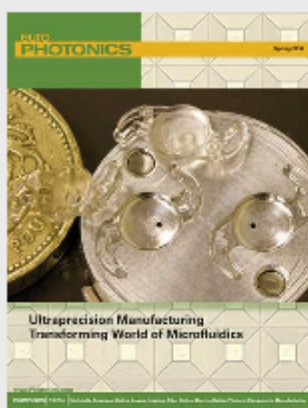
light engines for a **BRIGHTER.**
GREENER. PLANET.



euro PHOTONICS

Wednesday, March 16, 2016

EuroPhotonics Digital Edition - Spring 2016



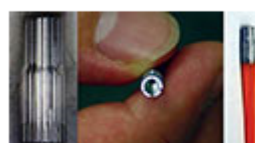
For 20 years *EuroPhotonics* has reported on key enabling photonic technologies coming out of the vibrant European Industry.

Now, you can get the same great magazine delivered to your inbox **four times a year**. The **digital edition** lets you click on live web links, search topics of interest and share articles with friends. You can download and save the digital edition for easy reading - anytime, anywhere. View the new digital edition at www.europhotonics.com/digitalsample

The **Spring 2016 issue** of *EuroPhotonics* includes feature articles about ultraprecision machining -- the catalyst behind much of today's frontline products; pulse oximeters for the consumer marketplace; graphene as an ideal platform for both nanophotonics and nanomechanics; and more.

To sign up for the digital edition of *EuroPhotonics*, visit: www.photonics.com/subscribe.

Manufacturers Unite to Create Submicron Precision



Ultraprecision manufacturing and optics unite two sophisticated technologies that are essential for a modern world that demands exact and meticulous results. From spacecraft components, next-generation displays and electronic devices to low-cost photovoltaic cells, defense and security technologies, ultraprecision machining is the catalyst behind much of today's frontline products.

[Read Article >>](#)



Graphene Enables Nanoelectromechanical Systems Integration

Combining nanoelectromechanical (NEMS) systems with on-chip optics holds promise as a method to actively control light at the nanoscale, and now a hybrid system has overcome the challenges of integrating such nanoscale devices with optical fields thanks to the material graphene.

[Read Article >>](#)



New Wearable Designs with Pulse Oximetry Don't Miss a Beat



Pulse oximetry has been used since the 1970s, and has been widely adopted by hospitals to monitor oxygen saturation and pulse rate by attaching devices to a patient's fingertip, forehead or earlobe. The application for these devices has remained virtually unchanged for more than 40 years; however, the growing interest in "wearables" has taken pulse oximetry out of the hospital and into the general consumer market.

[Read Article >>](#)



Featured Products



ULTRA Fluorescence Filter Sets

Alluxa
Alluxa's ULTRA Series of fluorescence filter sets are designed to provide the highest level of performance currently available for off the shelf products.

[More info >>](#)



NEW Avantes Raman Bundles

Avantes BV
To offer our customers optimal performance for a reasonable price, Avantes joins forces with 2 partners to offer you a Raman Bundle consisting of a great spectrometer (3 different models), a unique Laser-Probe combination (785nm) supplying enhanced signals and an outstanding Software package to analyze the Raman spectra.

[More info >>](#)



LIDA Light Engine

Lumencor, Inc.
Lumencor's LIDA light engine® works hand-in-hand with the latest monochrome cameras to generate RGB color transmitted light images with unprecedented sensitivity, spatial resolution, speed and color fidelity.

[More info >>](#)



Tracking Zoom Lenses

Resolve Optics Ltd.
Resolve Optics Ltd. offers tracking zoom lenses for a range of applications including television, machine vision, nuclear and military surveillance.

[More info >>](#)



Let's Help Surgeons See More.

SCHOTT AG, SCHOTT Lighting and Imaging
It's not just quantity. It's also the quality of light that determines endoscopy results.

[More info >>](#)



Increase the Efficiency of Your Lens Alignment Process

TRIOPTICS GmbH
OptiCentric® Cementing is the ultimate solution for the automated lens alignment and cementing process of doublets/triplets.

[More info >>](#)



PC Controlled Variable Coupler

Evanescence Optics Inc.
The Model 905(P)-M is a variable ratio fiber coupler, the ratio can be remotely controlled with a PC (through a USB port), or manually.

[More info >>](#)



Sub-miniature Resonant Scanner

Electro-Optical Products Corp.
The fixed frequency resonant optical scanner deflects a light beam with a continuous sinusoidal motion.

[More info >>](#)

Industry Events

SPIE Photonics Europe 2016 - April 4 - 7, 2016 · Brussels, Belgium
Visit Photonics Media at Booth 213B

SPIE PHOTONICS EUROPE SPIE Photonics Europe 2016 is the premier research conference in Europe presenting metamaterials, nanophotonics, biophotonics, quantum technologies, optical sensing, photonic fibers, and laser technologies among others.
[More info >>](#)

CALL FOR ARTICLES!



Photonics Media is currently seeking technical feature articles on a variety of topics for publication in our magazine *EuroPhotonics*. Please submit an informal 100-word abstract to Managing Editor Michael Wheeler at Michael.Wheeler@Photonics.com

Questions: pr@photonics.com

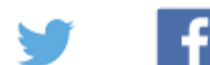
Unsubscribe: <http://www.photonics.com/Newsletter/EmailUnsubscribe.aspx>

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

© 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.

PHOTONICS MEDIA

THE PULSE OF THE INDUSTRY



sponsor

Let's help surgeons see more.

SCHOTT
glass made of ideas

sponsor

Alluxa
FOR SO MANY REASONS

REASON #7:
ULTRA SERIES, BANDPASS, DICHROICS AND MULTIBANDS FOR LIFE SCIENCES

[GET YOUR FILTER](#)

sponsor

www.EOPC.com

- Laser Safety (Interlock) Shutters
- X-Ray Shutter
- Shutters/Choppers

Choppers & Modulators

- Tuning Fork Choppers
- Low Frequency Choppers
- Chopping Systems
- Modulating Systems
- Choppers/Shutters

Scanners & Deflectors

- Resonant Scanners
- Beam Deflectors
- Scanning Systems
- X,Y Raster Scanners

sponsor

AVANTES
enlightening spectroscopy

new EVO series
EVolutionary spectroscopy

SPIE PHOTONICS EUROPE

sponsor

LASYS

International Trade Fair for Laser Material Processing

May 31 - June 02, 2016
Messe Stuttgart