

Van: Ocean Optics Marketing
Verzonden: Friday, June 05, 2009 12:09 PM
Aan: Ocean Optics Marketing
Onderwerp: Get your ticket to Laser World of Photonics in Munich

If this newsletter is not properly displayed, [click here](#).



Visit us at Laser 2009 in Munich and come see the latest products, the coolest set-ups and inspiring experiments. We will welcome you to our booth in Hall B1. (Booth number B1.466).

[Visit the Laser website >>>](#)

[Request a free ticket >>>](#)

At Laser 2009 you will see all the new products like [NIRQuest](#), [NeoFox](#), [Brontes](#) and [ColorBUG](#). We'll also show you exciting [Jaz](#) set-ups and a nice experiment with the UV sensitive Maya. If you have any specific products that you would like to see, please let us know and we will bring them to the show.



New standard in NIR spectroscopy
NIRQuest is the new solution for all your applications that require measurements in the near-infrared range. From analysing sugar, alcohol, moisture and fats content to applications like nitrogen detection, pulpwood QC and laser characterisation.

[Request more information about the new NIRQuest >>>](#)



The revolutionary Jaz

Experience the revolutionary Jaz. This easy-to-use device allows you to stack spectrometers, light sources and other optical sensors in one single device, saving you time and space. Some of the latest features include additional light sources, scripting language, mounting capabilities and more.

[Request more information about the revolutionary Jaz >>>](#)



New oxygen sensing system

NeoFox is our new oxygen sensor that can be used to monitor oxygen in biological samples, headspace gases, slurries, cosmetics, foods, gases and liquids in natural environments. NeoFox is about half of the cost of our previous phase measurement systems and includes a self-calibration feature for improved electronic stability.

[Request more information about the NeoFox oxygen sensor >>>](#)



The Brontes Colorimeter

The Brontes is a high speed colour measurement device, specially designed for in-line usage where colour reproduction and cycle time are very important. The Brontes colorimeter has been designed for stability and accuracy with ease of use as key feature.

[Request more information about the new Brontes >>>](#)



The NanoCalc Reflectometry System

The NanoCalc Thin Film Reflectometry Systems are ideal for in situ, on-line thickness measurements and removal rate applications, and can be used to measure the thickness of oxides, SiNx, photoresist and other semiconductor process films.

[Request more information about the NanoCalc >>>](#)



The new ColorBUG

The ColorBug is an ingenious handheld device for testing colour and luminosity in studio, architectural and theatre applications. Perfect for lighting designers, photographers and producers, ColorBug allows you to determine CIE colour values with great precision with this easy to use handheld device.

[Request more information about the new ColorBUG >>>](#)

GLOBAL AND LOCAL SUPPORT



Distributors

Ocean Optics has its sales offices in America, China, the Netherlands and Germany and additional local sales support in the UK, France and Austria.

Besides our local sales teams, we also have a large group of local distributors throughout the world. If you prefer to discuss your needs with a local representative, please find our distributors list on our website:

[For distributors in Europe, click here >>>](#)

[For other distributors, click here >>>](#)



Regional Headquarters

Maybachstrasse 11
73760 Ostfildern
Germany
T: +49 711 34 16 96-0
F: +49 711 34 16 96-85

Ocean Optics Europe

Sales & Support Centre

Geograaf 24
6921 EW Duiven
The Netherlands
T: +31 26 3190500
F: +31 26 3190505

www.oceanoptics.eu

Local Sales Support

United Kingdom: + 44 1865 263 180
Germany North: + 49 513 697 467 05
Germany South: + 49 711 341 696 0
France: + 33 148 576 136
Austria: + 43 226 220 673

info@oceanoptics.eu

[Unsubscribe](#) | [Tell-a-friend](#) | [Change your details](#)

Powered By: E-mark Solutions B.V.