

Van: Ocean Optics Marketing
Verzonden: Thursday, November 20, 2008 12:25 PM
Aan: Jessica Van Heck
Onderwerp: Discover the new training tutorials

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



Celebrate Innovations with a FREE iPod Touch



This year Ocean Optics has developed many new products, like the [UV sensitive Maya](#), the [revolutionary Jaz](#), the [Brontes colorimeter](#) and the [optical transmittance spectrophotometer \(OTS\)](#).

To celebrate this innovative step forward, we will give away a FREE iPod Touch with every order above 4000 Euro.

[For more information, click here >>>](#)

Online Video Instruction

Having difficulties setting up your spectrometer for different applications? Ocean Optics now introduces a new learning tool called "Spectroscopy TV".

"Spectroscopy TV" contains a collection of tutorials designed to help new Ocean Optics customers set up, calibrate and use their spectrometers for a variety of applications.

Learn about [basic reflection measurements](#), [absorbance spectrophotometry](#), [how to get started with Jaz](#) and [many more](#).

Episodes are also dedicated to [demonstrating SpectraSuite spectroscopy software](#). Purchase a spectrometer before the end of the year and get all recent training videos on an iPod Touch or go to our website via www.oceanoptics.com/tv.asp.

Application Info



Ocean Optics at Beijing Olympics

At this year's Olympic Games in Beijing, maintaining high standards of air quality was a key requirement mandated by the Chinese authorities. Ocean Optics and a systems integration partner were selected to provide solutions for monitoring air quality from both fixed and mobile platforms.

[Read more about Ocean Optics systems at the Olympics >>>](#)



Jaz in the Environment

Spectral data collected and analyzed by Jaz can help environmentalists, ecologists and geologists take for example forest canopy measurements, examine mineral and soil composition on-site, evaluate water quality, monitor pollution and study volcanic gas.

[Contact us for more info >>>](#)



Jaz in Lighting

Use Jaz for radiometric analysis of LEDs, flat panel displays, lamps and other radiant sources. Jaz is ideal for intensity measurements of incandescent, high-intensity discharge, UV curing and fluorescent lamps, as well as low-power sources such as LEDs and OLEDs.

[Contact us for more info >>>](#)

Product Info



UV Sensitive Maya

Maya is a new series of high sensitivity back-thinned 2D FFT-CCD spectrometers, with a high sensitivity in the UV range, making them suitable for challenging UV applications. Maya has already proved to be able to measure down to 155 nm.

[Read more about the UV Sensitive Maya >>>](#)



Revolutionary Jaz

This year we released Jaz, a family of stackable, modular and autonomous components that share common electronics and communications, operating together or separately. Jaz's modules combine to form a community of smart sensing appliances that can be utilized in lab, field and remote sensing applications.

[Read more about the revolutionary new Jaz >>>](#)



The Brontes Colorimeter

The Brontes is a high-speed, high-resolution colorimeter that is designed especially for measuring colours and luminance in a production environment. Due to its small and compact size, it can be integrated very easily.

[Read more about the Brontes colorimeter >>>](#)



Optical Transmittance Spectrophotometer

The optical transmittance spectrophotometer (OTS) is ideal for accurate and repeatable measurements of optical filters, glass and ophthalmic lenses. The OTS covers the entire visible wavelength range and accepts samples from 10 mm - 150 mm diameter and up to 10 mm thickness.

[Read more about the OTS >>>](#)

Meet us at the Tradeshows



Meet us at the Precisiebeurs - Stand 87

Come and meet us at the Precisiebeurs 26-27 November 2008 in Veldhoven and learn about our innovative products. Here you will meet our latest products like the [revolutionary Jaz](#), the [UV sensitive Maya](#) and the new [the Brontes colorimeter](#).

For more information please visit the [Precisiebeurs website](#) or [contact us!](#)

See you at:



Meet us at HTE in Milan - Stand C10

Come and meet us at the High Tech Expo 25-28 November 2008 in Milan and do your own measurements in our laboratory set-up. Here you can take a look at our video tutorials and try our spectrometers yourself. Experience the simplicity of Jaz or the accuracy of Maya.

For more information please visit the [High Tech Expo website](#) or [contact us to get a FREE e-ticket!](#)

Global & 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.