

Nikon: Invitation, E-Newsletter and Banner

Invitation

to Nikon's Digital Imaging Seminar in London

You are cordially invited to attend the 16th Nikon Digital Imaging Seminar to be held at The Institute of Physics, 76 Portland Place, London W1B 1NT on 12 June 2007.

Discover more about digital imaging in microscopy! With presentations from respected experts, demonstrations and hands-on practical sessions, you will find out about the latest developments in:

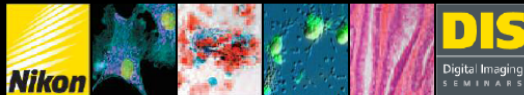
- Cameras
- Optical considerations
- Software
- Telemicroscopy
- Image manipulation
- New developments in digital imaging

So far a total of 982 delegates have attended previous seminars, the 1000th delegate to register will win a state of the art digital Coolpix camera to be presented at the seminar.

For full details and to register please log on to www.nikondis.co.uk

Spaces are limited and hence attendance is by registration only

For any problems with registration please contact Lyn Wild by telephone on +44 (0)20 8481 6824 or email lyn.wild@nikon.co.uk



the edge Nikon

Over recent years the worldwide web has taken over as the primary source of information about new products and services. Today, rapid access to information is one of companies' goals. It's clear one step ahead of their competitors. With the launch of this new website, Nikon can help you get straight to the source of definitive information - our Web website.

Furthermore, you can also catch a glimpse of ways in which the performance of our products is giving users the edge in the quest to improve quality, reduce failure rates and deliver a better customer service.

Clay Riegh, Marketing Manager, Nikon Instruments UK

Product Update

Challenging applications meet their match

With their advanced CF600 optical system, Triplex illumination and high NA objectives, the new Leica DM2500 industrial microscopes are more than a match for the most challenging of applications and deliver images that are sharper, less noisy for all the major fluorescence techniques.

Higher frame rates - increased sensitivity

Offering increased sensitivity and video display rates of up to 30 frames per second, the new Digital Sight DS-1M series digital camera, with its assistant to analogue CCD modules, making them perfect for live viewing, stage capture and recording. Perfectly at home with a wide range of automation techniques, these versatile 2-million pixel systems are ideally suited for use in cutting-edge industrial applications including research and development, quality assurance and machine inspection.

User Viewpoint

Vygon finds digital imaging singularly successful

Vygon, a leading UK provider of single use medical endoscopy for paediatric and gynaecology enhanced its customer service application through investment in digital imaging technology from Nikon. Thanks to the acquisition of a DM2500 digital microscope, complete with a DS-1M digital network camera and EuphoNET image archiving software, the company can now confidently meet its commitment to supply its latest products and send back comprehensive reports containing high quality images within 24 hours of receipt.

Tin Technology finds success in failure

To improve the quality of the solder used in assembly reports provided to customers in the electronics industry, Tin Technology has invested in Nikon digital imaging technology. The arrival of a new imaging inspection system incorporating a L202 microscope, ultra high resolution digital camera and associated image analysis software, means the world's foremost authority on tin based alloy capture images digitally and export them directly into reports, but also measure accurately, making thickness and distance between different phases.

Petrolab discovers a gem

Using the bright-field, fluorescence and polarisation capabilities of its new Nikon Eclipse E6000 microscope, Petrolab is now able to glean even more information from the minerals, soils and rocks that it is asked to analyse by its clients. Much of the detail is captured on a Nikon DM2500 ultra-high resolution 12 million pixel digital camera, which was also purchased as part of the package.

To subscribe / unsubscribe Nikon contact details

