

Register online at: www.microscience2008.org.uk

MICROSCIENCE 2008
www.microscience2008.org.uk RMS

23 - 26 June 2008 ExCeL London

MICROSCIENCE 2008 will be the year's major Exhibition devoted exclusively to microscopy, imaging and related equipment. You will be able to see the latest advances in light microscopy, SEM, TEM, software and hardware for image processing, analysis and quantification, and specimen preparation equipment from a wide range of manufacturers and suppliers.

Tuesday 24 June	9.45 am - 5.30 pm
Wednesday 25 June	9.45 am - 5.30 pm
Thursday 26 June	9.45 am - 5.00 pm

What's on show

Light Microscopes	Image M
Stereo Microscopes	Digital C
Inspection Microscopes	Printers
Tunnelling Microscopes	CCD Ca
Confocal Microscopes	Low Ligh
Transmission Electron Microscopes	High Spe
Scanning Electron Microscopes	Microton
Scanning Probe Microscopes	Ultramic
X-Ray Microanalysis Systems	Freezing.
Electron Back-Scatter Diffraction	Flow Cyt
Variable Pressure Scanning Electron	Accesso
Microscopes	Specime
Image Analysis Systems	

Management Systems Cameras meras ht Level Cameras eed Cameras mes rotomes /Low Temperature Techniques tometry Equipment ries and Consumables en Preparation Equipment

If you use a microscope then a visit to MICROSCIENCE 2008 is a MUST



Reasons to visit:

- It is THE major International Microscopy Conference and Exhibition in 2008
- Nearly 100 companies exhibiting under one roof
- See the latest technologies and innovations
- Learn about the latest techniques and technology at the FREE Workshops

- Meet with new and established suppliers
- Visit the RMS LEARNING ZONE which is FREE to all visitors

With so many opportunities to learn new techniques, hear leading scientists, and visit top microscopy companies it's going to be very different from Exhibitions you may have been to in the past.

Who should visit?

YOU and...

anyone who uses microscopy for research, teaching, diagnosis or inspection, or has any involvement in the purchase or supply of microscopes and related peripheral products.

The Exhibition will provide the largest selection of scientific equipment under one roof so that you can make your choice from the widest range on show this year.

"...the best scientific conference and exhibition I have been to"



RMS Learning Zone

THE RMS LEARNING ZONE will once again be a major feature of the Exhibition. This is free to all visitors and offers students and scientists the unique opportunity to learn new microscopical techniques from their peers and a chance to discuss any practical difficulties with specimens or image interpretation. The Zone includes sessions on Specimen Preparation, Understanding Light Microscopy, Confocal Microscopy, Understanding Electron Microscopy and Digital Imaging.

Workshops

An opportunity to learn about new techniques and products while visiting the Exhibition.

A number of Workshops will take place in special theatres within the Exhibition, acting as vital links between the Scientific Conference and the exhibiting companies. They will provide an ideal opportunity for

Exhibitors to give practical demonstrations of their instruments, equipment and techniques.

See the website www.microscience2008.org.uk for up-to-date programme information.

Conference

The conference programme will be a series of invited lectures by internationally acclaimed experts and submitted talks, which will be closely linked to poster sessions and workshops.

Topics include:

- In situ Microscopy and Nanotechnology
- Nano-FAB Nanopatterning and Nanofabrication
- Nano-FIB Advances in Focused Ion Beam Microscopy
- Tomography

- Electron Spectroscopy
- Applications and Principles of 21st Century SEM
- Image Analysis and Data Warehousing
- Developments in Abberration-corrected Electron Microscopy
- New Innovations in Light Microscopy
- Microscopy with the Brightest Light -Synchrotron Radiation Techniques
- Object Tracking in Cell Biology
- Advanced Optical Tools in Bio-Diagnostics
- Imaging Little and Large:Macromolecules to Whole Organisms
- Nanoscopy: pushing the spatial and temporal limits of biological imaging

In addition to these topics, the 2008 UK SPM Meeting and a Society for General Microbiology Meeting will also be taking place at **MICRO**SCIENCE 2008.

Exhibitors include:

A & J Scientific Ltd Agar Scientific Ltd **Agilent Technologies** Alrad Instruments Ltd Alicona Imaging GmbH Andor Technology

Asylum Research Bruker AXS Ltd

Biophotonics International

CamScan Ltd Carl Zeiss Ltd Carl Zeiss SMT Ltd CEMMNT Hub Ltd.

Chroma Technology Corporation

Close-Ups Cooll FD Ltd Cryoservice Ltd Deben UK Ltd Diatome I td FDAX UK

Edinburgh Instruments

Elforlight Ltd

Electron Microscopy Sciences

EM Systems Support

Energetia Technology Inc Essen Instruments

Fabreeka FFI UK I td Gatan UK

GIT Imaging & Microscopy

Hamamatsu Photonics UK Limited

Hitachi High-Technologies Europe GmbH

HORIBA Jobin Yvon Ltd

HWI Scientific Instruments GmbH

Imaging Associates Ltd

Improvision Indiao Scientific International Labrate

ISS Group JEOL (UK) Ltd JPK Instruments Journal of Microscopy

KE Developments Ltd

Laser Components (UK) Ltd

Laser Lines Ltd

Leica Microsystems (UK) Ltd

LINOS Photonics LOT-Oriel Ltd

MDS Analytical Technologies

Media Cybernetics UK

Meiji Techno

Microscopy & Analysis Nanofactory Instruments AB

Nanonis NT-MDT Co.

Objective Imaging Ltd

Olympus Soft Imaging Solutions Ltd

Olympus UK Ltd Omniscan Ltd

Omniprobe Inc/SEM-FIB Solutions

Orlin Technologies

Oxford Instruments NanoAnalysis

Photon Lines

Photonic Optische Geraete GmbH & CoKG

Pyser-SGI Limited **Quorum Technologies**

Scanwel Ltd.

Scientific Volume Imaging by

Select Science Ltd Smiths Detection Solent Scientific SPI Supplies

Stratech Scientific Ltd

Stratton Technologies Ltd/Halcvonics

Sympatec Ltd TESCAN s.r.o. Thorlabs I td

Veeco Instruments Windsor Scientific Ltd

To register log on to www.microscience2008.org.uk



Organised by:



Royal Microscopical Society 37/38 St Clements, Oxford OX4 IAJ, UK t:+44 (0) 1865 254760 f:+44 (0) 1865 791237 e: info@rms.ore.uk w: www.rms.ore.uk



How to get to ExCeL

By Public Transport: The Jubilee Line connects with every tube line in London and inter-connects with the Docklands Light Railway (DLR) at Canning Town. Take the DLR to Custom House for ExCeL, and then just walk up the covered walkway into ExCeL.

By Road: All routes are well signposted from the M25 and M11. There is on-site car parking for up to 5,700 cars.

By Air: City Airport is 5 minutes away by DLR link, bus or taxi. Stansted Airport has excellent extremely low cost connections with the North of England, Scotland, Ireland and the rest of Europe, and easy travel into ExCeL and the rest of London.