

York - JEOL Symposium on Correlative Microscopy

*Featuring the new JEOL ClairScope—
Integrating Optical Microscopy and Scanning
Electron Microscopy in the same field view*

**Imaging & Cytometry Laboratory,
The University of York
Department of Biology, 29th July 2010
10:30 – 17:00**

JEOL and the University of York invite you to the European launch of a radical new approach to microscopy. Combining both optical microscopy and atmospheric scanning electron microscopy, the *ClairScope* allows the dynamic observation of physical and chemical reactions in liquid or gas. For biological applications difficult specimen pre-treatment is not required.

A number of invited speakers will be presenting methods and applications of correlative microscopy, including new data from the *ClairScope*

Preliminary Programme

- | | |
|-------------------------------|-------------------------------------|
| • Introduction to ASEM | Andy Yarwood (<i>confirmed</i>) |
| • Super Resolution Microscopy | Peter O'Toole (<i>confirmed</i>) |
| • Correlative Microscopy | Paul Verkade (<i>confirmed</i>) |
| • BBSRC | Alf Game |
| • Imaging Viruses & Bacteria | Roland Fleck (<i>confirmed</i>) |
| • Immunogold and EM | Spencer Shorte (<i>confirmed</i>) |
| • TEM, SEM and AFM | Jun Yuan (<i>Confirmed</i>) |

Places are limited and early booking is recommended to avoid disappointment. To enquire about availability and to register, please contact:

Lisa White (lisa.white@jeoluk.com) Tel: 01707 377117 or
Dr Peter O'Toole (pot1@york.ac.uk)

