

Capturing Colloids

24-25 March 2009

Britannia Hotel Manchester

Organisers; **Kirsty Sinclair** (Unilever) & **Paul Jenkins** (Unilever)

The Capturing Colloids Meeting, jointly hosted by The Royal Microscopical Society and Joint Colloid Groups of the SCI and RSC, will bring together a wide community of people. This two day meeting will appeal to chemists that regularly use microscopes and image capturing techniques as a tool and people that specialise in developing microscopical and image capture techniques within the colloids area. We will discuss leading edge science in the fields of Microscopy, Image Analysis and Colloid Science. The meeting will be an enjoyable interactive event with invited speakers, posters and a conference dinner.

Call for papers

We are accepting abstracts for poster presentations at this conference.

Please submit your abstract of no more than 150 words as a Word document, via email to victoria@rms.org.uk

ABSTRACT SUBMISSION DEADLINE: Friday 20th February 2009

To register

To register for this meeting and to see further information, please visit www.rms.org.uk/event_capcol.shtml

If you have any questions please contact Victoria Lee (victoria@rms.org.uk, +44 (0)1865 254769).

Registration fees start from £190 for students including 1 night's accommodation and a conference dinner.

Confirmed Invited Speakers

- Prof. Erica Wanless - School of Environmental & Life Sciences, University of Newcastle Callaghan, Australia
- Prof. Yeshayahu (Ishi) Talmon - Department of Chemical Engineering, Technion - Israel Institute of Technology
- Dr. Paul Pudney - Unilever R&D, UK
- Prof. Wilson Poon - SUPA and School of Physics, University of Edinburgh, UK
- Prof. Brent Murray - Procter Department of Food Science, University of Leeds, UK
- Dr. Aline Miller - Biomolecular Engineering, University of Manchester, UK
- Prof. Jan Cilliers - Department of Earth Science and Engineering, Imperial College London, UK
- Dr. Neil Campbell - Centre for Materials Discovery, UK
- Dr. Paul Bartlett - School of Chemistry, University of Bristol, UK
- Prof. Joe Keddie - Department of Physics, University of Surrey, UK