



TEM of Magnetite

Rideal Lecture: Controlling the Properties of Aqueous Interfaces

Wednesday 10 March 2010

SCI HQ, London, UK

RSC | Advancing the
Chemical Sciences

Organised by SCI's Colloid & Surface Chemistry Group
and the RSC's Colloid & Interface Science Group


SCI
where science meets business

Programme

- 10:00** Registration and refreshments
- 10:45** Welcome and introduction
- 11:00** **Ordering at hydrophilic and hydrophobic interfaces**
John Ralston, Wark Institute, University of South Australia
- 11:30** **Sedimentation: progress and prospects**
Richard Buscall, MSACT Consulting, UK
- 12:00** **What drives amphiphile self-assembly? - progressing our understanding of the molecular "hydrophobic effect" and the nature of "hydrophilicity"**
Calum Drummond, CSIRO Materials Science and Engineering, Australia
- 12:30** Lunch and Colloid Group AGM
- 14:00** **Novel properties and applications of the dynamic bubble-solution interface**
Franz Grieser, School of Chemistry University of Melbourne, Australia
- 14:30** **Membrane emulsification and the use of particulate stabilisers**
Simon Biggs, School of Process, Environmental and Materials Engineering University of Leeds, UK
- 15:00** **Network strength and failure in coagulated suspensions as a probe of inter-particle forces**
Peter Scales, School of Engineering, University of Melbourne, Australia
- 15:30** **Some strange effects of alcohol...**
Brian Vincent, School of Chemistry, University of Bristol, UK
- 16:00** Refreshments
- 16:30** **The electrical double layer at the hydrophobic material-water interface-the enemy or salvation of engineers and formulators!**
Tom Healy, Department of Chemical & Biomolecular Engineering, University of Melbourne, Australia

Organisers

Simon Biggs, University of Leeds



Synopsis

The Rideal lecture is an annual award given by SCI's Colloid and Surface Chemistry Group and the RSC's Colloid and Interface Science Group.

Colloid science principles have been successfully applied in a wide range of industries involving manufacture, processing and formulating many materials as aqueous dispersions.

This Symposium aims to bring together a group of colloid scientists all of whom have played leading roles in understanding the nature and properties of the interfaces formed between aqueous solutions and both hydrophilic and hydrophobic materials of all kinds.

Attendees

This conference is aimed at anyone interested in colloid science as well as rheologists and formulators, scientists in the agriculture, food, coatings, pharmaceutical and cosmetics industries will also find this conference very informative.

Bursaries

SCI and RSC are pleased to offer complimentary registration to students. To apply for a student bursary, please tick the appropriate box overleaf or apply online. If successful, this will be awarded following the event on production of receipts. Bursaries will be allocated on a first come, first served basis.

5% discounts apply to all SCI conferences by booking online at www.soci.org

Information on SCI

SCI is an international, independent charity whose remit is to promote the application of science for the benefit of society.

SCI is the publisher of many well respected journals and industry leader Chemistry & Industry magazine (C&I). SCI can offer a network of contacts spanning education, science and business, an in-depth knowledge of chemical related industries together with a rolling programme of conferences, awards and scholarships to help further knowledge and support those involved in the sector no matter what stage of their careers.

For more information on the benefits of joining SCI please go to www.soci.org/membership

Rideal Lecture: Controlling the Properties of Aqueous Interfaces

10 March 2010 @ SCI HQ, London UK

If you would like to become a member of SCI today, please tick the box below and you can benefit from the SCI discounted member rate on booking this conference

I would like to become a member of SCI..... Member £75 Student £15

Please tick appropriate box below

Early Bird Rate before 8 Feb 2009

Booking Rate after 8 Feb 2009

SCI/RSCMember£110 SCI/RSCMember.....£132

SCI /RSC Student.....£30 SCI/RSC Student £40

Subsidised Member£40 Subsidised Member£50

Non-Member£130 Non-Member£156

I would like to apply for a student bursary.....

Online bookings at www.soci.org get a 5% discount on the above prices

Membership number:

Surname First Name.....

Title Mr/Mrs/Dr/Prof/Other Position.....

Organisation

Address

.....

..... Postcode.....

Tel.....

Email

Special requirements: (dietary/access/other)

Signature Date

There are 3 ways to pay:

- 1. Online and receive a 5% discount at www.soci.org
- 2. Cheques made payable to 'SCI' should be drawn in GB£ and enclosed with form
- 3. Credit Card. Please debit £..... from my Mastercard/ Visa/ Amex (please circle)

<input type="checkbox"/>															
--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------

Card Expiry Date / Signed.....

Please return completed forms to:

SCI Conference Dept, 14/15 Belgrave Square, London, SW1X 8PS
T: +44 (0) 20 7598 1561; F: +44 (0) 20 7235 7743; E: conferences@soci.org

Cancellations: Received in writing 1 to 3 weeks prior to the meeting will be subject to a 20% administration charge. Refunds cannot be made for cancellations received after this period although substitutions may be made. Should unforeseen circumstances occur, SCI reserves the right to alter the content of the programme and cancel or postpone any of its meetings without notice or, in the case of complete cancellation, liability to enrolled delegates other than return of fees.

Data Protection: The personal information included on this form will be used by SCI only and will not be disclosed to any third parties. Please tick if you do not wish to be sent details of any future similar meetings or other SCI services.

Register online at: www.soci.org