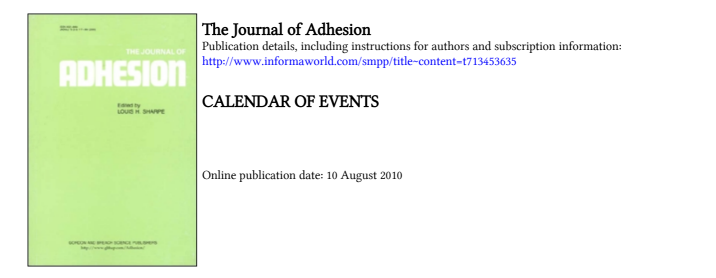
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### CALENDAR OF EVENTS

#### 2004

September 27-October 1, 2004, Short Courses, University of Surrey, Guildford, Surrey, UK

#### Introduction to Materials Science and Engineering

#### Aims

The principal aim is to give a broad introduction to the concepts and practices of Materials Science and Engineering and the Structure, properties and applications of the different classes of engineering materials.

Introduction to Materials Science and Engineering is part of the Advanced Materials Technology/Materials for Engineering Applications Programme: a range of 20 short courses which may be taken individually or from which 7 courses may be selected and linked together with assessments and a project to form a modular, part-time MSc Degree programme. The course described above may be taken as the introductory module for non-materials specialists wishing to study for the MSc.

# Introduction to Composite Materials Science 25th–29th October 2004

#### Aims

The course aims to provide a comprehensive introduction to the science and technology of engineering composite materials.

Introduction to Composite Materials Science is part of the Advanced Materials Technology Programme: a range of 18 short courses which may be taken individually or from which 7 may be selected and linked together to form a modular MSc Degree Programme.

#### **Contact:**

Derek Saunders, Manager of Continuing Education School of Engineering D3 University of Surrey, Guildford GU2 7XH, UK Tel: +44 (0) 1483 689612; Fax +44 (0) 1483 686671 e-mail: d.saunders@surrey.ac.uk www.surrey.ac.uk/eng/pg/mse October 24–27, 2004, EFFICIENT TESTING SHORT COURSE, Virginia Tech Campus, Blacksburg, Virginia. For more information, contact Tammy Jo Hiner, Center for Adhesive and Sealant Science, Virginia Tech, 2 Davidson Hall (0201), Blacksburg, VA 24061. Tel.: 540-231-6824; Fax: 540-231-3971; E-mail: thiner@vt.edu; on-line registration available at http://www.cass.vt.edu/Education. htm.

#### 2005

February 13–16, 2005, Call for Papers, the 28th Annual Meeting of the Adhesion Society, Inc. will be held at the Adam's Mark Mobile Hotel, in Mobile, Alabama, USA. A full program, focused on the application of adhesion science to solution of technical problems, is planned. A Poster Session, which covers all topics related to adhesion science, will be an integral part of the meeting. An Exhibition of equipment and literature relating to adhesion science will be held in conjunction with the Annual Meeting.

#### **Topics of Emphasis**

Presentations for the meeting are solicited in all areas of adhesion science and technology, with emphasis on:

Surface Interactions Marine Adhesion Contact Mechanics Surface Chemistry Tribology Surface Energetics Bioadhesion Particle Adhesion Pressure Sensitive Adhesives Structural Adhesives and more

The session on "Surface Interaction", which opens the meeting, will honor Professor Manoj Chaudhury, who has been selected to receive *The Adhesion Society Award for Excellence in Adhesion Science, Sponsored by 3M.* 

Authors wishing to present a paper or a poster should submit an abstract of 150–250 words **ELECTRONICALLY** to The Adhesion Society's home office (adhesoc@vt.edu) by **August 15, 2004**. If you

wish to target your abstract for a particular session, so indicate on the abstract. Please underline the name of the presenting author and include contact information. The presenting author is the person to whom all correspondence will be sent.

Authors will be informed of the status of their papers by October 15, 2004. Authors of accepted papers will receive instructions for preparation of extended abstracts (maximum of three (3) pages). Extended abstracts must be submitted no later than December 1, 2004, for inclusion in the bound meeting proceedings. Submission of abstracts will be accepted electronically, in Microsoft Word compatible format, at The Adhesion Society's home office: adhesoc@vt.edu.

For further information contact: The Adhesion Society, Inc., 2 Davidson Hall – 0201, Blacksburg, VA 24061. Tel: 540-231-7257; Fax: 540-231-3971, E-mail: adhesoc@vt.edu

## June 27–July 1, 2005, XVIIth European Chemistry at Interfaces Conference (ECIC-XVII)

Loughborough, UK. Contact Victor M. Starov, Department of Chemical Engineering, Loughborough University, Loughborough, Leicestershire, LE11 3TU, UK. Tel.: +44-(0)1509-222508, Fax +44-(0)1509-223923, E-mail: V.M.Starov@lboro.ac.uk; Website: http://www-staff. lboro.ac.uk/  $\sim$  cgvms/

The main purpose of the ECIC-XVII is to bring together Western and Eastern European Scientists and to attract as many young scientists from all over the World as possible. ECIC-XVII keeps all costs as low as possible. Loughborough University, from this point of view, is a good choice because (1) participants can be accommodated on campus in a student guest house (at the moment 100 rooms agreed, £65 per week); (2) Loughborough is close to the East Midlands Airport http://www.eastmidlands airport.com/, where low fare airlines operate http://www.easyjet.com/en/ book/index.asp, http://www.bmibaby.com/bmibaby/en-gb/index.aspx

The main objective of the ECIC-XVII is to focus on the current status of the research on the physical chemistry of interfaces and on relevant applications.

The ECIC-XVII is offered as a unique occasion to summarise the new state of the art in the field, in order to discuss the open topics and clarify the research needs. It gives an opportunity to graduate students and PostDocs to meet leading scientists in the area and to discuss their scientific research as well as their future carrier.

#### The Major ECIC-XVII Sessions are as Follows:

- 1. Surfactants and polymers: interactions, nano-particles preparation, behaviour at the interfaces (organiser R Miller, miller@ mpikg-golm.mpg.de)
- 2. Fundamentals of liquid films and colloid systems stability: dispersions, suspensions and emulsions (organisers P Luckham, p.luckham01@ imperial.ac.uk, T Thadros, tharwat@tadros.fsnet.co.uk)
- 3. Wetting and capillarity (organisers K Sefiane, ksefiane@ed.ac.uk, A Emelyanenko, ame@phyche.ac.ru)
- 4. New techniques for the investigation of surface properties (organisers R Rubio, rgrubio@quim.ucm.es, T Nylander, Tommy.Nylander@fkem1.lu.se)
- 5. Microgravity (organisers L Liggieri, l.liggieri@ge.ieni.cnr.it, T Karapantsios, karapant@chem.auth.gr)
- 6. Membrane separation and colloid science (organiser I Rubinstein, robinst@bgumail.bgu.ac.il)
- 7. Industrial applications (organiser A Bureiko, bureiko.as@pg.com, N Hilal, Nidal.Hilal@nottingham.ac.uk)