

Euradh 2008



Adhesion '08

3-5 September 2008
St Catherine's College, Oxford, UK

PLEASE COMPLETE IN BLOCK CAPITAL

Name _____

Job Title _____

Organisation _____

Postal Address _____

Postcode _____

Country _____

Tel _____

Fax _____

Email _____

Please send me further information when available

Authors without Internet access should attach a typed copy (max 300 words) of their abstract to this form. Abstract title:

Please complete only if you do not have Internet access and return by post to:

Paul Harris, Conferences & Events, IOM Communications Ltd, 1 Carlton House Terrace, London SW1Y 5DB



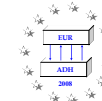
IOM Communications Ltd (Registered Charity Number 1059475) is a wholly owned subsidiary of the Institute of Materials, Minerals and Mining (Registered Charity Number 269275)
Registered Address: 1 Carlton House Terrace, London SW1Y 5DB

conference



Call for Papers

Euradh 2008



Adhesion '08

**Tenth International Conference on
the Science and Technology of
Adhesion and Adhesives**

3-5 September 2008
St Catherine's College, Oxford, UK

Organised by
on behalf of

IOM Communications Ltd
The Society for Adhesion and
Adhesives which is based at The
Institute of Materials, Minerals and
Mining



IOM Communications Ltd is a wholly owned subsidiary of the Institute of Materials, Minerals and Mining

Scope

Following the success of the Euradh conferences at Karlsruhe in 1992, Mulhouse in 1994, Cambridge in 1996, Garmisch-Partenkirchen in 1998, Lyon in 2000, Glasgow in 2002 and Freiburg im Breisgau in 2004, Euradh 2008 will take place in Oxford from 03 - 05 September 2008. Euradh 2008 will also encompass Adhesion '08, the 10th in the series of international conferences held, since 1980 on a triennial basis in the UK.

The scientific committee, which is drawn from specialists well-known to the international adhesion community and is co-chaired by RA Chivers (UK), E Papon (France) and W Possart (Germany), now requests papers on any of these aspects of the science and technology of adhesion and adhesives:

- Fundamental aspects of adhesion
- The science and technology of surfaces
- Bio-adhesion and cellular adhesion
- Properties of surfaces
- Engineering aspects of adhesion and engineering applications
- Super-molecule structures used in adhesives
- Advances in adhesive materials
- Environmental and ecological aspects
- Mechanical properties of bonded joints including their durability
- Quality procedures, testing and standardisation
- Innovative designs and applications
- Industrial aspects

The Conference programme will give a high priority to poster sessions.

The 7th Wake Memorial Lecture and the presentation of the de Bruyne Medal for 2008, will form the centrepiece of the Conference; previous recipients of both awards can be seen on the 'Awards' page at <http://www.uk saa.org>.

Call for Papers

Authors who wish to make a presentation are requested to send a short abstract - a maximum of 300 words (1 page) - in English, by **30 November 2007**, by either of following methods.

The preferred method is for abstracts to be sent directly through the Internet: Access the 'Events' page on the IOM3 Website (<http://www.iom3.org/events/>); click on '2008 Sept' to find the conference entry; click on the conference entry to access the details; scroll down to the line: 'Authors are asked to submit an abstract here' and follow the link to the submissions page.

Authors without Internet access should send a typed copy of their short abstract, together with the relevant section of this form, to: Paul Harris, Events Organiser, IOM Communications Ltd, 1 Carlton House Terrace, London SW1Y 5DB, UK.

All papers and presentations will be in English and a condition of acceptance will be that at least one author from each paper will pay to attend the conference and present the work.

Publication

The extended abstracts (4 pages maximum) of the accepted papers will be published in the Proceedings of Euradh 2008/Adhesion '08, which will be available in "hard copy" and CD-ROM at the conference.

Important Dates

30 November 2007

Final date for receipt of short abstracts (max 1 page)

February 2008

Notification of acceptance to authors

1 April 2008

Dispatch of provisional programme and registration document

30 June 2008

Final date for receipt of extended abstracts (max 4 pages including figures)

Venue

The Congress will be held in the St. Cross Building, which is adjacent to St. Catherine's College; situated on the banks of the River Cherwell in the heart of Oxford; the Conference dinner will be held in Trinity College.

Oxford, The City of Dreaming Spires, is famous the world over for its University and place in history. For over 800 years, it has been a home to royalty and scholars, and since the 9th century an established town, although people are known to have lived in the area for thousands of years; Neolithic settlements date back to 4000 BC and popular legend states that the city was founded by the Trojans in 1100 BC. Nowadays, it is a bustling cosmopolitan town; still with its ancient University, but home also to a growing hi-tech community. It is a pleasing mix of ancient and modern, with plenty to do: visiting the many colleges, some of the local tourist attractions or historical places of interest, dining out in one of Oxford's quality restaurants, enjoying the local music scene, or visiting one of the local pubs, bars or cafes. (Visit: www.oxfordcity.co.uk)

St. Catherine's College was founded in 1962 by Lord Bullock, although it has its origins in a non-collegiate Society which was established in 1868 as a means for the less well-off to study at Oxford. The College's motto - Nova et Vetera (the new and the old) - sums up its unique quality among Oxford colleges. While taking much from the best traditions of Oxford, it succeeds in having a much less formal and more relaxed and friendly atmosphere than many other colleges. Designed by Danish architect Arne Jacobsen, its situation and architecture give a feeling of space and light and peace. (Visit: www.stcatz.ox.ac.uk)

Oxford and its Colleges are readily accessible to the traveller by rail with excellent train services from London (Paddington), the South West, South Wales, the North East and the North West (via Birmingham). Oxford is also served by a network of major roads, including the M40, which give good access from much of the country; car parking facilities are available at St. Catherine's. The International Airports at London (Heathrow and Gatwick) both have good rail links with the city; there are also excellent coach links from many major cities and airports.

Euradh 2008 Committee

Dr RA Chivers*+ (Chairman)	Smith & Nephew Research Centre, UK
Prof RD Adams*+	Oxford University, UK
Prof KW Allen*+	Oxford Brookes University, UK
Mr JA Bishopp*+	Star Adhesion, UK
Mr MR Bowditch*+	SAA Secretary, UK
Dr WR Broughton*+	National Physical Laboratory (NPL), UK
Dr J Comyn*+	Loughborough University, UK
Dr GW Critchlow*+	Loughborough University, UK
Prof AD Crockcombe*+	University of Surrey, UK
Dr EJC Kellar*+	TWI, UK
Prof AJ Kinloch*+	Imperial College London, UK
Mr JD Palmer*+	JP Consultancy, UK
Dr E Papon*	ENSCP - LCPO, France
Prof W Possart*	Universität des Saarlandes, Germany
Prof SJ Shaw*+	Dstl, UK
Dr AC Taylor*+	Imperial College London, UK
Dr DA Tod*+	QinetiQ, UK
Mr P Harris*	IOM Communications Ltd, UK

*Organising Committee, +Scientific Committee

Further Information

Forms, abstracts and requests for further information should be addressed to:

Paul Harris
Conferences & Events
IOM Communications Ltd
1 Carlton House Terrace
London SW1Y 5DB, UK
Tel: +44 (0)20 7451 7302
Switchboard: +44 (0)20 7451 7300
Fax: +44 (0)20 7451 7406
Email: Paul.Harris@iom3.org
Website: www.iom3.org/events

John Bishopp
Star Adhesion Limited
Star House, 40 Station Road, Waterbeach
Cambridge CB25 9HT, UK
Tel: +44 (0)1223 861338
Fax: +44 (0)1223 864467
Email: john.bishopp@btinternet.com
Website: www.uk saa.org