

RSC Biomaterials Chemistry Special Interest Group

The RSC Biomaterials Chemistry Special Interest Group was set up in 2005 to provide a focus for groups in UK universities and industry working on the synthesis and characterisation of biomaterials. The group aims to enhance the understanding of the chemistries underlying the use of biomaterials in applications including prostheses, drug delivery and regenerative medicine.

RSC Biomaterials Chemistry Special Interest Group Annual Meetings

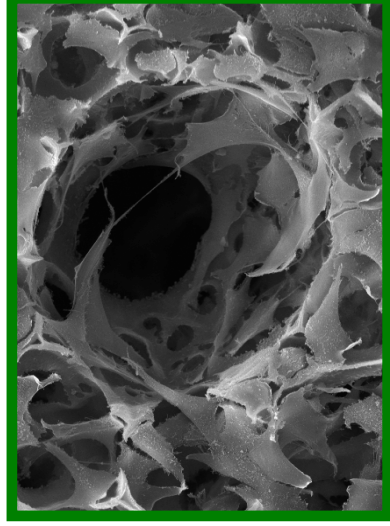
Annual meetings of the group are designed to promote biomaterials chemistry research and development, enhance existing links, foster new collaborations and spread expertise. Meetings give participants the opportunity to present new work, discuss data and help to shape the future of research in this important and growing area of chemistry.

RSC Biomaterials Chemistry Special Interest Group committee:

Ajay Luthra (Biointeractions Ltd), Cameron Alexander (University of Nottingham), John Nicholson (University of Greenwich), Neil Cameron (Durham University), Julian Braybrook (LGC), Brian Saunders (University of Manchester), Fiona Meldrum (University of Leeds), Aline Miller (University of Manchester), Sanjukta Deb (KCL), Chris Sammon (Sheffield Hallam University).



RSC Biomaterials Chemistry Group



5th Annual Meeting

January 13th, 2010

Holgate Room,
Grey College,
Durham University,
South Road, Durham,
DH1 3LE

Programme: January 13th 2010

- 10.00 Arrival and Registration
10.15 Welcome from Meeting Chair
10:30 Prof. Sébastien Lecommandoux: ENSCPB-University of Bordeaux, France.
"Magnetic polymersomes for therapy and imaging"
11.15 Dr Andrew Dove: Department of Chemistry, University of Warwick.
"Functional poly(ester)s by ring-opening polymerization: towards tailored degradable biomaterials"
12.00 Buffet lunch and posters
13.15 Dr Julie Gough: School of Materials, University of Manchester
"Using materials to control cell responses"
14.00 Prof. Cameron Alexander: School of Pharmacy, University of Nottingham.
"Exploiting polymer chemistries at the biology interface"
14.45 Invited oral contributions
15.30 Coffee and poster session
16.00 Dr John Haycock: Department of Engineering Materials, University of Sheffield.
"Bioengineering nerve and skin - scaffolds, stem cells, bioreactors and imaging"
16.45 Meeting close

Oral and poster contributions:

Oral contributions are invited from PDRAs and PhD students. A poster session will also be held.

Registration Form

Name:.....

Department and Institution
.....
.....

Full address:
.....
.....

Phone:.....

Fax:.....

E-mail:.....

Title of communication (oral or poster)

.....

Oral or Poster

Data Protection

A list of attendees will be prepared and issued to people at the meeting. If you do not want your name to be included in the list, please tick this box

Special requirements

Please give details of any dietary or other special requirements and/or disability, medical condition etc.

Payment Details

Fees:

RSC/SCI Members £75
Non-members £100
PDRAs £50
PhD students £25
Groups of 4 or more £150
(Group must include PhD supervisor)

Payment Methods

Preferred payment method is by cheque, payable to the University of Durham and sent to Irene Harries (address below)

To pay by bank transfer or credit card, please contact us for further information.

Terms and Conditions

No reservations for accommodation, meal, or social events will be made if payment is not received prior to the start of the conference. Cancellations received before 11 December 2010 will be subject to an administrative charge of 25%. It will not be possible to offer any refunds on cancellations (including those for accommodation, meals or social events) received after 11 December 2010, although a change in attending delegate can be made at any time.

Applications to:

Irene Harries, Dept. of Chemistry, Durham University, South Road, Durham, DH1 3LE. T: 0191 334 2076; F: 0191 384 4737; E: m.i.harries@durham.ac.uk

Closing dates:

Oral Presentations – December 4th 2010
Registration – December 11th 2010