

**RSC Biomaterials Chemistry Special Interest Group,
8th Annual Meeting,
ConferCare, The University of Manchester
Oxford Road, Manchester,
M13 9PL, United Kingdom**

**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**

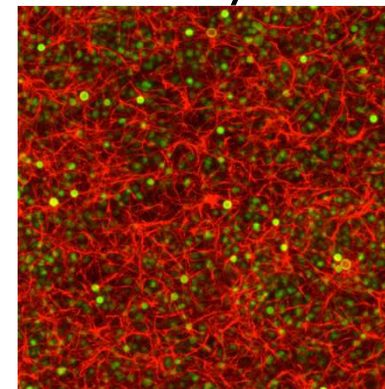
Annual meetings of the group are designed to promote biomaterials chemistry research and development, enhance existing links, foster new collaborations and spread expertise. Meetings give participants the opportunity to present new work, discuss data and help to shape the future of research in this important 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 (King's College London), Chris Sammon (Sheffield Hallam University), Steve Rimmer (University of Sheffield)

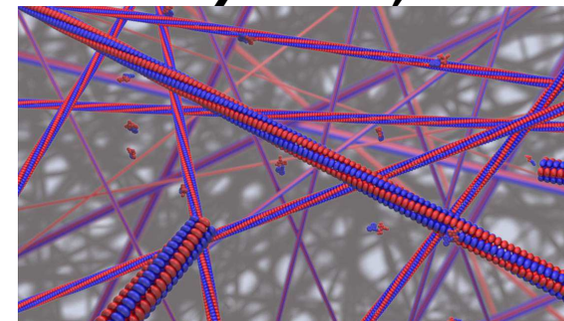
RSC | Advancing the
Chemical Sciences

**RSC Biomaterials
Chemistry Group**



8th Annual Meeting

January 7 & 8, 2014



Staff House Conference Centre,
The University of Manchester,
Manchester



MANCHESTER
1824

Speakers

Plenary

- Professor Andrew Lyon,
Georgia Institute of Technology,
U.S.A.
Microgels in Biological Matrices
- Professor Rein Ulijn,
University of Strathclyde, U.K.
*Molecular Biomimetics: From Self-
Assembly to Catalysis*

Invited

- Professor Molly Stevens,
Imperial College London, U.K.
*Designing Materials for
Ultrasensitive Biosensing and Cells*
- Professor Robert Hill,
Queen Mary University London, U.K.
*Bioactive Glass Structure and
Chemistry*

Organising committee:

Brian Saunders (School of Materials,
The University of Manchester)
Aline Miller (School of Chemical Engineering
and Analytical Science), The University of
Manchester.

Fees:*

RSC/SCI/UKSB Members	£210
Non-RSC/UKSB members	£235
RSC/UKSB PDRAs / students	£140
Non-RSC/UKSB PDRAs / students	£150

* Fees do not include accommodation

Note: Numbers limited to 90!

Register early to secure a place.

Oral and poster contributions:

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

Meeting Programme:

January 7 2014

08.30 Arrival and Registration
09.00 Prof. Andrew Lyon
10:00 Contributed oral contributions
10:40 Refreshments
11.10 Contributed oral contributions
12.30 Buffet lunch
13.35 Prof. Molly Stevens
14.20 Contributed oral contributions
15.00 Refreshments and Poster Session
16.00 Contributed oral contributions
17.00 Close of session
18.00 Conference dinner

January 8 2014

08.30 Arrival and Registration
09.00 Prof. Rein Ulijn
10:00 Contributed oral contributions
10:40 Refreshments
11.10 Contributed oral contributions
12.30 Buffet lunch
13.35 Prof. Robert Hill
14.20 Contributed oral contributions
15.00 Refreshments and Poster Session
15.30 Contributed oral contributions
16.30 Closing remarks

Registration Form (or via web*)

Name:.....

Department and Institution

.....
.....
.....

Full address:

.....
.....
.....
.....

Phone:.....

Fax:.....

E-mail:.....

RSC/UKSB no or ID.....

Title of communication (oral or poster)

.....
Oral or Poster (please specify)

Abstracts: A one page word document (A4)
should be emailed as an attachment to the
email address below.

*For web based registration:
www.meeting.co.uk/confercare/RSCBiomaterials2014
(To be active from July 1, 2013)

Abstract submissions close: **November 18**, 2013

*If replying electronically please email the above
information to: mcc.reg@manchester.ac.uk*