

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 vibrant area of chemistry.

Abstract submission

Abstracts for oral (10 min + 5 min questions) and poster presentations (pre-recorded 3 min flash presentations) will be accepted.

Abstract submission deadline:

15th Nov 2021

Registration deadline:

15th Dec 2021

For registration and abstract submission via please visit the RSC website <https://www.rsc.org/events>

Sponsors



RSC Biomaterials Chemistry Group

16th Annual Meeting

10-12th January 2022



Burlington House, Piccadilly, London

Registration fees

Student RSC Member: £140
Student Non-RSC member: £160
RSC Members: £200
Non-RSC Members: £240
Registration includes refreshments and conference dinner.

Hosted by King's College London

Local conference committee:

Professor Sanjukta Deb (Chair), Professor Owen Addison,
Miss Jingyi Xue
Contact: Sanjukta.deb@kcl.ac.uk

Keynote Speakers (Confirmed)



Prof. Julie Gough

University of Manchester

**Self-assembling peptide
hydrogels for tissue
engineering**



Prof. Dr.-Ing. De Laporte

RWTH Aachen University

tbc



Prof. Matt Gibson

University of Warwick

**Sugars and Polymers;
Engineering cell surfaces
and detecting viral
pathogens**



Dr. Sherif Elsharkawy

King's College London

**Bio-inspired Strategies
to Develop Hierarchical
Mineralization**



Dr. Jacek Wychowanec

AO Research Institute,
Davos

**Responsive Hydrogels:
Towards Spatiotemporally
Controllable Biomaterials**