

42nd IUPAC CONGRESS Chemistry Solutions

2-7 August 2009 | SECC | Glasgow | Scotland | UK

On behalf of IUPAC, the RSC is delighted to host the 42nd Congress (IUPAC 2009), the history of which goes back to 1894. RSC and IUPAC members, groups and networks have contributed a wealth of ideas to make this the biggest UK chemistry conference for several years.

As well as a programme including more than 50 symposia, a large poster session and a scientific exhibition, we are planning a series of social and satellite events to enhance networking and discussion opportunities.

Sponsored by Schering-Plough

Call for abstracts

This is your chance to take part in IUPAC 2009. Contributions are invited for oral presentation by 16 January 2009 and poster abstracts are welcome until 5 June 2009.

Themes

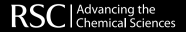
- Analysis & Detection
- Chemistry for Health
- Communication & Education
- Energy & Environment
- Industry & Innovation
- Materials
- Synthesis & Mechanisms

Plenary speakers

Peter G Bruce, University of St Andrews
Chris Dobson, University of Cambridge
Ben L Feringa, University of Groningen
Sir Harold Kroto, Florida State University
Klaus Müllen, Max-Planck Institute for Polymer Research
Sir J Fraser Stoddart, Northwestern University
Vivian W W Yam, The University of Hong Kong
Richard N Zare, Stanford University

For a detailed list of symposia, keynote speakers and to submit an abstract visit our website.









Faced with questions?

Can I search by structure to find articles?

Are there any related articles on this topic?

What groups and relationships are there for this compound?

Is there any Patent information?

Can I download files of these structures?

What's the definition of that term?

Looking for answers?

Use RSC Prospect enhanced HTML journal articles

Linking together related articles by subject ontologies and identified compounds, RSC Prospect enhanced HTML articles also provide you with definitions, synonyms, structures and RSS feeds. We've now introduced a structure and sub-structure searching function, widened the compound identifiers to include groups and relationships via the ChEBI (Chemical Entities of Biological Interest) ontology, and included additional features such as an Experimental Data Checker to allow downloading of data for analysis of results. Links to patent information and to compounds in PubChem have also been added.

Hailed as the future of publishing, we add computer readable meaning to our journal articles by applying internationally recognised labels and conventions. We are proud to be leading the way amongst scientific publishers.

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