



Inorganic Chemistry 2014

15-17th April



A Joint Meeting of Dalton Division Interest Groups

A joint meeting of several interest groups affiliated with the RSC's Dalton Division will be held at the University of Warwick April 15-17, 2014. The meeting will also showcase a number of RSC Medal winners, and will provide a lively forum for discussions and demonstrate the depth and breadth of current R&D in Inorganic Chemistry. The scientific program is being organized by the four interest groups, Inorganic Reaction Mechanisms, Coordination Chemistry, Main Group Chemistry and Inorganic Biochemistry and the intention is to highlight areas of overlap with other aspects of inorganic that do not fall directly under their remit. Combining the resources of the interest groups and arranging for RSC Award and Prize winners to give their lectures at the meeting will allow us to keep registration fees low, especially for students. Speakers are being selected to cover world-leading research across the breadth of inorganic chemistry and currently include,

- Ted Betley (Harvard)
- Ingo Krossing (Freiburg)
- Zhenyang Lin (Hong Kong University of Science & Technology)
- Paul Walton (York)

who will be joined by the RSC Award and Prize winners:

- Christopher Cummins (MIT) – Ludwig Mond
- Mike George (Nottingham) – Inorganic Reaction Mechanisms Award
- Thomas O'Halloran (Northwestern) – Bioinorganic Chemistry Award
- Richard Layfield (Manchester) – Sir Edward Frankland Fellowship
- Rebecca Melen (Toronto) – Dalton Young Researcher Award

A large part of the programme will be contributed as we currently expect a further 72 oral contributions (in parallel sessions), and up to 150 posters.

We expect 250-350 registered participants. Cost (including all meals and accommodation) will be £225 for RSC members (£250 non-members). At least 75 student bursaries will be available to PhD students who are members of the RSC, and these will bring the registration fee down to £75

Further information and registration: go.warwick.ac.uk/dalton2014

