RSC Conferences 2008

Faraday Discussion 139:

The Importance of Polymer Science for Biological Systems

26-28 March, York, UK www.rsc.org/FD139

Dalton Discussion 11:

The Renaissance of Main Group Chemistry

23-25 June, Berkeley, USA www.rsc.org/DD11

Faraday Discussion 140:

Electrocatalysis – Theory and Experiment at the Interface

7-9 July, Southampton, UK www.rsc.org/FD140

Analytical Research Forum 2008

21-23 July, Hull, UK www.rsc.org/ARF08

Faraday Discussion 141:

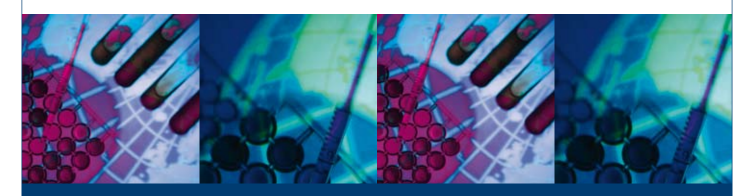
Water – From Interfaces to the Bulk

27-29 August, Edinburgh, UK www.rsc.org/FD141

Chemistry in the New World of Bioengineering and Synthetic Biology

22-24 September, Oxford, UK www.rsc.org/chembio08

Bursaries are often available to students and younger members of the RSC to attend major RSC conferences. For more information telephone: +44 (0)1223 423354/432380 or email: conferences@rsc.org.



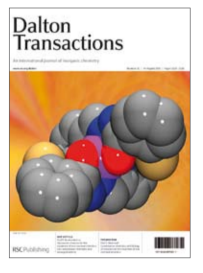


A step ahead

Publishing the most topical organometallic and inorganic chemistry research. Faster!

"We are all VERY impressed with the rapidity with which this communication has been processed and typeset – six days!"

Professor Michael I Bruce, University of Adelaide, Australia



Dalton Transactions, the leading European and one of the world's most respected international organometallic and inorganic chemistry journals, embraces all aspects of the chemistry of inorganic and organometallic compounds including bioinorganic chemistry and materials chemistry.

The first general inorganic chemistry journal to publish weekly issues, *Dalton Transactions* prides itself on making the best organometallic and inorganic chemistry research available, fast! With typical online publication times of only 75 days from receipt for full papers and 35 days for communications, *Dalton Transactions* is the fastest in the field. What's more, an immediacy index of 0.89* ranks the journal as the most topical in general inorganic chemistry.

An impact factor of 3.012*, a variety of article types, no page charges, and additional innovative features such as html enhancement with our new award-winning *Project Prospect* (www.projectprospect.org), mean the benefits to authors and readers just go on and on. Find out more online now!

*2006 Thomson Scientific (ISI) Journal Citation Reports ®