

HALF-DAY SYMPOSIUM

**RSC Dalton Division with Environment,
Sustainability and Energy Forum**

Sustainable Chemistry for Synthesis

**Large Lecture Theatre X1
School of Chemistry, University of Nottingham
Wednesday 12th March 2008**

Free to attend, no registration formalities

**John Jeyes Lecture
Professor Paul Anastas**

Yale University, USA

Sustainable Chemistry for Synthesis

PROGRAMME

14:00 **Welcome by Professor David Garner, University of Nottingham**

14:10 **Green Chemistry: Impact to Synthesis** **Professor Chao-Jun Li**
McGill University, Montreal, Canada
Chair: Professor Buxing Han

15:05 **Solvent Selection in Pharmaceutical Synthesis** **Dr Andy Wells**
AstraZeneca UK
Chair: Dr Peter Licence

16:00 **Tea/Coffee**

16:30 **John Jeyes Lecture** **Professor Paul Anastas**
Breakthrough Innovations in Sustainability *Yale University, USA*
Through Green Chemistry Chair: Professor Martyn Poliakoff

17:30 **Close and wine reception**

For map and directions, please go to <http://www.nottingham.ac.uk/chemistry/>

Future Dalton Division meetings

- **Towards Environmentally Benign Fine Chemicals Processes**
14 March 2008 – University of Leeds
- **Structure, Property and Function Across the Periodic Table**
27-28 March 2008 – University of Durham
- **Functional Complexes, Bond Activation and Catalysis**
16 May 2008 – Cardiff University
- **Dalton Discussion 11: The Renaissance of Main Group Chemistry**
23-25 June 2008 – University of California, Berkeley, USA

Stanley Langer, Royal Society of Chemistry, Burlington House, Piccadilly, London W1J 0BA
tel: 020 7440 3325 | fax: 020 7734 1227 | email: langers@rsc.org