

JOINT MEETING OF THE

## 2nd International Conference on Green and Sustainable Chemistry

AND THE

## 9th Annual Green Chemistry and Engineering Conference

June 20–24, 2005

HOTEL WASHINGTON ■ WASHINGTON, DC



## Taking Measure of Green Progress: Opportunities to Meet Global Challenges

The program will include keynote addresses by leaders in the field, specialized workshops and numerous technical sessions in green chemistry and engineering. Leading international researchers from industry, academe, and government will discuss current status and key opportunities in the field. Attendees will:

- Learn the latest advances in green chemistry and engineering
- Hear what leading companies are doing to enhance competitiveness
- Discover how to build green chemistry and engineering into educational programs
- Assess future government actions and policies
- Network with participants from over 25 countries

### KEYNOTE SPEAKERS

- Prof. Ronald Breslow, Columbia University
- Dr. Linda Fisher, Dupont
- Prof. Ryoji Noyori, RIKEN (The Institute of Physical and Chemical Research)
- Prof. George Whitesides, Harvard University

### WORKSHOPS

- Green Chemistry and Engineering Education
- How to Write a Presidential Green Chemistry Challenge Nomination
- NSF Workshop on Biorenewable Resources
- Sustainability 101: Metrics and Best Practices

### TECHNICAL SESSION TOPICS

- Alternative Synthesis and Solvents
- Biotech and Bio-based Materials
- Catalysis
- Electrochemistry
- Industrial Success Stories
- Metrics, Measures and Processes
- Nanotech and the Environment
- Green Chemistry and Engineering Awards
- Green Chemistry and Engineering Education
- Green Engineering
- Sustainable Energy
- Visions for the Future

Register online today to reserve your spot.

<http://chemistry.org/meetings/greenchem2005.html>



# Exciting monthly news supplements from the RSC

Available free online and in print issues of selected RSC journals!\*

## Chemical Science

- Hot news from across the chemical sciences
- Research Highlights – newsworthy articles and significant scientific advances
- Essential Elements – latest developments from RSC publications
- Free links to the full research paper from every online article during month of publication

[www.rsc.org/chemicalscience](http://www.rsc.org/chemicalscience)



## Chemical Technology

- Highlights the latest applications and technological aspects of research
- Essential Elements – latest developments from RSC publications
- Free links to the full research paper from every online article during month of publication

[www.rsc.org/chemicaltechnology](http://www.rsc.org/chemicaltechnology)



\*A separately issued print subscription is also available

Sales & Customer Services · Royal Society of Chemistry  
Thomas Graham House · Science Park · Milton Road · Cambridge · CB4 0WF · UK  
T +44(0)1223 432360 · F +44(0)1223 426017 · E [sales@rsc.org](mailto:sales@rsc.org)  
Or visit our websites: [www.rsc.org](http://www.rsc.org) and [www.chemsoc.org](http://www.chemsoc.org)  
Registered Charity No. 207890

RSC

RSCAD 25100429 MONO