3rd Joint International Symposium on Macrocyclic and Supramolecular Chemistry

July 13-18, 2008 - Las Vegas, Nevada (USA)

The 3rd annual joint ISMSC symposium will serve as a medium for presenting the latest applications, techniques, and discoveries in Supramolecular and Macrocyclic Chemistry.

This year's symposium is organized by:



m Hackerman Professor of Chemistry University of Texas at Austin



Rowland Pettit Centennial Professor of Chemistry University of Texas at Austin

Current topics include:

Foldamers Medicinal Supramolecular and Macrocyclic Chemistry Self-assembly Chemistry Sensors and Separations Supramolecular and Macrocyclic Chemistry

Macrocycle and Capsule Design New Lessons in Molecular Design Supramolecular Inorganic Chemistry Membrane Transport and Neural Chemistry Molecular Machines and Molecular Complexity





For more event details and registration information, please visit: ismsc2008.org

Get straight to the point



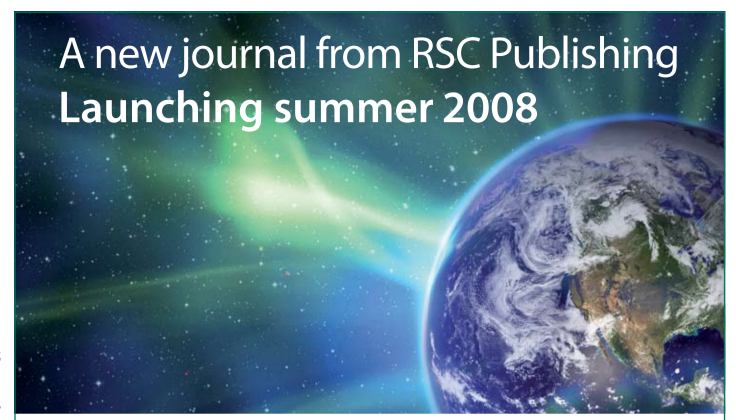






Keep track of the latest developments from across the chemical sciences with succinct newsworthy accounts

Online access to Chemical Technology, Chemical Science and Chemical Biology is completely free. With Research highlights showcasing articles published across the breadth of RSC journals, *Instant insights* offering whirlwind tours of exciting research areas and leading scientists sharing their opinions in specialist *Interviews*, the magazines are an essential tool for scientists wishing to stay on top of the news and developments in their field and related areas. And all journal articles covered in the news magazines have free online access for a period of eight weeks. Go online now to find out more!



Energy & Environmental Science

A new journal linking all aspects of the chemical sciences relating to energy conversion and storage, alternative fuel technologies and environmental science.

As well as research articles, *Energy & Environmental Science* will also publish communications and reviews. It will be supported by an international Editorial Board, chaired by Professor Nathan Lewis of Caltech.

Contact the Editor, Philip Earis, at ees@rsc.org or visit the website for more details.



The current issue of *Energy & Environmental Science* will be freely available to all. Free access to all 2008 and 2009 content of the journal will be available following registration.