## **Top Science...New Journal Free Access**

**Catalysis Science & Technology** - focusing on both the fundamental science and technological aspects of catalysis

www.rsc.org/catalysis

**Chemical Science** - presents findings of exceptional significance from across the chemical sciences

www.rsc.org/chemicalscience

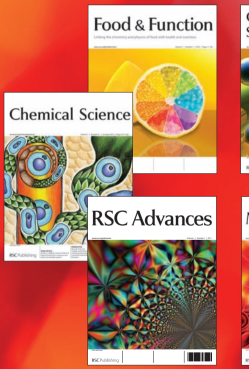
Food & Function - linking the chemistry and physics of food with health and nutrition www.rsc.org/foodfunction

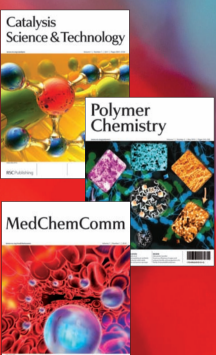
**MedChemComm** - rapid communication of research in medicinal chemistry **www.rsc.org/medchemcomm** 

**Polymer Chemistry** - encompassing all aspects of synthetic and biological macromolecules, and related emerging areas

www.rsc.org/polymers

RSC Advances – an international journal to further the chemical sciences www.rsc.org/advances





For more details and to register for free access, visit www.rsc.org/free\_access\_registration



## Who's who in Chemical Science



David MacMillan Editor-in-Chief Princeton University, USA



Christopher Bielawski Polymer Science University of Texas at Austin, USA



Stephen Buchwald Organic Chemistry MIT. USA



Thomas Carell Chemical Biology and Bioorganic Chemistry LMU, München, Germany



Benjamin F Cravatt Chemical Biology Scripps, USA



Christopher C Cummins Inorganic and Organometallic Chemistry MIT, USA



Kazunari Domen Physical Chemistry Energy and Surface Science, University of Tokyo, Japan



Matthew Gaunt
Organic Chemistry
University of
Cambridge UK



Hubert Girault Analytical Science EPFL, Switzerland



David A Leigh Supramolecular Chemistry University of Edinburgh, UK



Kopin Liu Physical Chemistry Academia Sinica, Taiwan



Jeffrey R Long Inorganic Chemistry UC Berkeley, USA



Wonwoo Nam Bioinorganic Chemistry Ewha Womans University. Korea



Colin Nuckolls Organic Materials Columbia University, USA



Teri Odom Nanoscience Northwestern University USA



Matthew J Rosseinsk Inorganic Materials University of Liverpool, UK



F Dean Toste Organic Chemistry UC Berkeley, USA



Haw Yang Physical Chemistry Princeton University, USA

All our Associate Editors ensure that every article submitted to *Chemical Science* has a fair review. And, as active researchers, they guarantee that the journal represents the best new thinking in the chemical sciences.

The proof is in the content – go online today