



# 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 Rosseinsky**  
Inorganic Materials  
University of  
Liverpool, UK



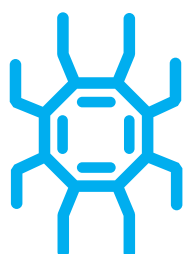
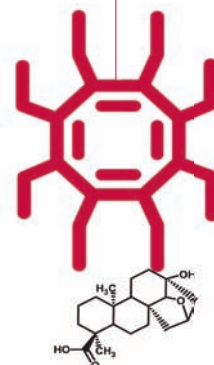
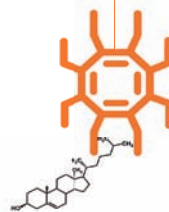
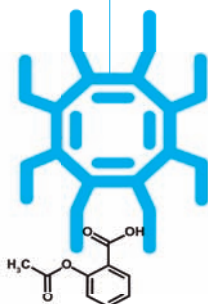
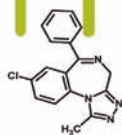
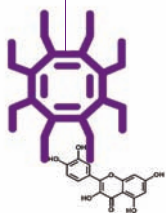
**F Dean Toste**  
Organic Chemistry  
UC Berkeley, USA



**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**



# ChemSpider

The free chemical database

*ChemSpider* is a free chemical structure database providing fast access to over 25 million structures, properties and associated information. By integrating and linking compounds from more than 400 data sources, *ChemSpider* enables researchers to discover the most comprehensive view of freely available chemical data from a single online search.

[www.chemspider.com](http://www.chemspider.com)