



## **Chemical Science**

A new global impact journal for exceptional research from across the chemical sciences

What's different about *Chemical Science*, you might ask? Firstly, we know that current approaches to selecting and publishing articles aren't always as effective as they might be. Secondly, we appreciate the challenges you face in getting your work published, noticed and recognised.

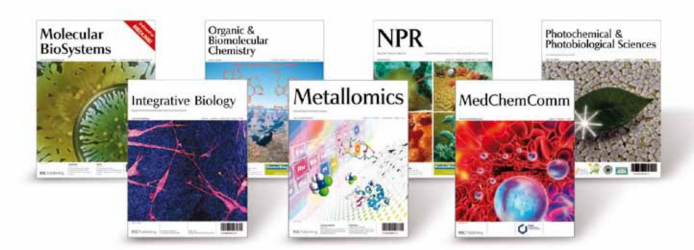
We want to change this. So *Chemical Science* will make it easier for you to get the recognition that your work deserves.

A hand-picked team of dynamic Associate Editors, led by Editor-in-Chief David MacMillan, will ensure that every article has a fair review. And as active researchers, they will guarantee that the journal represents the best new thinking in the chemical sciences.

Submit your next article to *Chemical Science* – and step into the spotlight.

**RSCPublishing** 

www.rsc.org/chemicalscience



## Top Quality Bioscience Journals

Molecular BioSystems - a journal with a focus on the interface between chemistry and the -omic sciences and systems biology. **www.molecularbiosystems.org** 

Organic & Biomolecular Chemistry - an international journal covering the breadth of synthetic, physical and biomolecular chemistry. **www.rsc.org/obc** 

Natural Product Reports (NPR) - a critical review journal which stimulates progress in all areas of natural products research. **www.rsc.org/npr** 

Photochemical & Photobiological Sciences - publishing high quality research on all aspects of photochemistry and photobiology, encouraging synergism between the two areas. www.rsc.org/pps

## **NEW for 2010**

MedChemComm – focusing on medicinal chemistry research, including new studies related to biologically-active chemical or biochemical entities that can act as pharmacological agents with therapeutic potential or relevance. www.rsc.org/medchemcomm

## **NEW for 2009**

Integrative Biology - a journal focusing on quantitative multi-scale biology using enabling technologies and tools to exploit the convergence of biology with physics, chemistry, engineering, imaging and informatics. www.rsc.org/ibiology

Metallomics - a journal covering the research fields related to metals in biological, environmental and clinical systems. **www.rsc.org/metallomics** 

Take a look today!

