

ReSource is a website designed to provide user-friendly, rapid access to an extensive range of online services for authors and referees.

# ReSource

Lighting your way through  
the publication process

RSC Ads-241 10432

ReSource enables **authors** to:

- submit manuscripts electronically
- track their manuscript through the peer review and publication process
- collect their free PDF reprints
- view the history of articles previously submitted

ReSource enables **referees** to:

- download and report on articles
- monitor outcome of articles previously reviewed
- check and update their research profile

*"The web site is fantastic. I find it very user-friendly and clear. Congratulations"*

**Professor Vivian W. W. Yam**, *The University of Hong Kong*

To register with ReSource, visit: **[www.rsc.org/resource](http://www.rsc.org/resource)**

A new interdisciplinary journal for research that is emerging at the interface between chemistry and biology



Molecular BioSystems will publish novel and significant research and development at the interface between chemistry and the -omic sciences and systems biology. In particular, this includes:

- Cellular processes
- Proteomics and genomics
- Drug discovery
- Techniques and technologies relevant to these subject areas
- Metabolism
- Systems biology
- Biomaterials

To find out more, and to submit, visit  
**[www.molecularbiosystems.org](http://www.molecularbiosystems.org)**