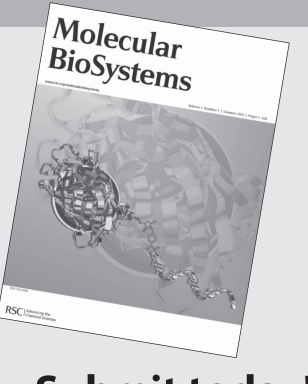


Molecular BioSystems

A new journal publishing influential research emerging from the interface between chemistry and biology. Particularly relevant to the –omic sciences, systems biology and molecular medicine disciplines.

The international Editorial Board members include:

Thomas Kodadek (Chair), University of Texas Southwestern Medical Center, USA Ruedi Aebersold, ETH Zurich, Switzerland Patricia Bassereau, Curie Institute, France Hagan P Bayley, Oxford University, UK Benjamin F Cravatt, The Scripps Research Institute, USA Christof M. Niemeyer, University of Dortmund, Germany Kazunari Taira, University of Tokyo, Japan Suzanne Walker, Harvard Medical School, USA





www.molecularbiosystems.org

A new journal providing a forum for the communication of generic science underpinning the properties and applications of soft matter.



Soft Matter will publish high quality interdisciplinary research into soft materials, with a particular focus on the interface between chemistry and physics. Main research areas will include:

- (Bulk) soft matter assemblies
- Soft nanotechnology and self-assembly
- Biological aspects of soft matter
- Surfaces, interfaces, and interactions
- Building blocks/synthetic methodology
- Theory, modelling, and simulation

Find out more, and submit at:

www.softmatter.org



An electronic archive containing approximately 195,000 articles and 1.2 million pages of ground-breaking chemical science papers published from 1841-1996.



It offers:

- \supset Rapid location of articles via full-text searching
- ⇒ Reference linking in articles published after 1990
- A range of purchase options and pricing to suit individual requirements and budgets
- The flexibility of accessing archive information from your desktop
- A secure, cost-effective solution for the storage and retrieval of research journals
- Coverage from prestigious journals such as ChemComm, The Analyst, Dalton Transactions, Organic & Biomolecular Chemistry and the Journal of Materials Chemistry

'It is very exciting to be able to search the full-text of approximately 195,000 papers (from 1841-1996)...The RSC is to be commended for providing both electronic access and full-text searching of this significant historical literature.' Dana L. Roth, Caltech, USA

www.rsc.org/archive

