RSC Advances

An international journal to further the chemical sciences



RSC Advances is a new peer-reviewed journal covering all the chemical sciences, including multidisciplinary and emerging areas. Published articles report high quality, well-conducted research.

- An expert editorial team led by Professor Mike Ward, University of Sheffield, UK
- Free access to all content throughout 2011 and 2012
- Free colour, no page charges
- Published online only
- 24 issues a year

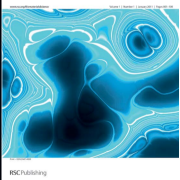
Sophisticated behind-the-scenes topic modelling classifies content into one or more of twelve subject categories in the chemical sciences: analytical; biological; catalysis; chemical biology and medicinal; energy; environmental; food; inorganic; materials; nanoscience; organic; and physical.

Read the latest issue

New Journal: Biomaterials Science

Biomaterials Science is an international, high impact journal bringing together the molecular and mesoscopic interactions of biomaterials and their applications





The journal will be led by two Co-Editors-in-Chief: Professor Phillip Messersmith from Northwestern University, USA and Norio Nakatsuji, Professor and Director at Kyoto University's WPI-iCeMS.

Authors will benefit from:

- Wide exposure of their work with free online access to content published during 2013 and 2014
- Speedy peer review and publication process
- The option of publishing research as an Accepted Manuscript, making work available quickly after acceptance
- Free colour, no page charges

Submit your work now!

RSCPublishing

www.rsc.org/BiomaterialsScience

Registered Charity Number 207890