

Call for Papers

Energy & Environmental Science

'Energy is the most important scientific and technological challenge facing humanity in the twenty-first century. Energy security and environmental security have come to the forefront of both global and national priorities. This journal aims to bridge the various disciplines involved with energy and the environment, providing a forum for disclosing research results and discourse on this critical field.' Professor Nathan Lewis

Launching Summer 2008

Energy & Environmental Science will publish high quality research from aspects of the chemical sciences relating to energy conversion and storage, alternative fuel technologies and environmental science.



International Editorial Board members include:

Professor Nathan Lewis, Caltech, USA (*Editorial Board Chair*)

Professor Michael R Wasielewski, Northwestern, IL, USA

Professor Arthur Nozik, National Renewable Energy Laboratory, USA

Professor Jefferson W Tester, MIT, MA, USA

Professor Steven E Koonin, BP, London, UK

Submit your work today!



Energy & Environmental Science will publish a full mix of primary articles, communications and reviews. The current issue in 2008/9 will be free online. Institutional access to all 2008/9 content will be available following registration at www.rsc.org/ees_registration

Topics include:

- Solar energy conversion and photovoltaics
- Fuel cells
- Hydrogen storage and (bio) hydrogen production
- Materials for energy systems
- Carbon capture and storage
- Catalysis for a variety of feedstocks (e.g. oil, gas, coal, biomass and synthesis gas)
- Biofuels and biorefineries
- Global atmospheric chemistry
- Climate change
- Artificial photosynthesis
- Life cycle assessment
- Chemicals from carbon dioxide
- Energy systems and networks
- Nuclear power including fusion technologies

Submit your work and benefit from:

- Rapid times to publication
- High visibility
- Hot articles highlighted in RSC news supplements (*Chemical Science*, *Chemical Technology* and *Chemical Biology*) and in the wider scientific press
- No page charges
- Free use of colour where this enhances the article
- Advance Articles on the web (typically 30-40 days before their publication in print)
- Simple and effective E-submissions and tracking via our author and referee portal, ReSource
- Electronic supplementary information
- Free electronic reprints (pdf) of own paper(s)
- Additional publishing options via RSC Open Science

Future Energy

Informed opinion from across the RSC on the issues that matter ...

For: News and analysis
Policy reports
Reference material
Research articles and more

Visit www.rsc.org/futureenergy

Contact the Editor, Philip Earis, at ees@rsc.org or visit the website for more details.