

Call for Papers for a Web Collection devoted to FEZA 2014

We are delighted to announce a cross journal web collection on porous materials in conjunction with the **6th International FEZA Conference** to be held from 08th to 11th September 2014 in Leipzig, Germany. Nine Royal Society of Chemistry publications will be involved: *Catalysis Science & Technology*, *Dalton Transactions*, *Green Chemistry*, *Journal of Materials Chemistry A, B and C*, *Nanoscale*, *PCCP* and *RSC Advances*.

Submissions to the relevant journal are welcome across all themes of the conference including

1. **Novel Materials** (porous (coordination) polymers, hierarchically structured materials, bio/inorganic composites/hybrids, bioinspired materials, nanoparticles and nanopores)
2. **Understanding Properties** (In-situ/operando spectroscopy, spatial resolution in spectroscopy, application-oriented characterization, theory/modelling/simulation)
3. **Sustainable Solutions** (biomass-related catalysis (biorefineries), heavy feed-stocks (coal, oil sands, shales), energy conversion and storage (batteries, thermochemical storage, photo- and electrocatalysis, new concepts in shape-selectivity, (bio)medical applications (pharma, controlled drug release, sensors, separation (adsorption, biogas, membranes), environmental/green chemistry (automotive))

We encourage you to submit to this collection highlighting the challenges and opportunities in the fast moving field of porous materials. Articles can be submitted **from now on** in the participating journals and will be subject to the regular peer-review process. They will be published as soon as they are ready (fully citable and in HTML and PDF form). Before the conference, all articles published in the participating journals will be grouped online as a special web collection making reference to the respective journal. For the web collection to be available at the conference, we ask you to consider the

Submission Deadline: 30th April, 2014.

The web collection will receive promotion at the conference in September 2014, maximising the visibility of your article. Please make use of the flexibility in the style, format and length of articles that can be published in RSC journals, including perspective articles, full review articles, mini-reviews, and original research papers as either communications or full papers.

Papers can be submitted through our online submission service. You can find the relevant link on the journal homepages: <http://pubs.rsc.org/en/journals?key=title&value=current>. Please remember to indicate that the manuscript is for the 'FEZA 2014 web collection' when you submit. You can do this on the 'Comments to the Editor' box. More information about the submission process can be found here: <http://rsc.li/porous-materials>.

We would be delighted if you are able to accept our invitation and be part of this exciting online collection.

Dr. Heather Montgomery
Royal Society of Chemistry

Examples of RSC Web Collections can be seen at:

http://pubs.rsc.org/en/journals/articlecollectionlanding?sercode=ra&themeid=wc_0beaa02095f5c731c28e6854716fd94c_theme

<http://pubs.rsc.org/en/journals/articlecollectionlanding?sercode=ob&themeid=86236370-bfe7-4168-a51f-50ce1b24d0b5>