

# Materials Horizons



The new journal for first reports of exceptional significance across the breadth of materials research

Editorial Board Chair:

Seth Marder (Georgia Institute of Technology, USA)

- Free online access to all 2014 and 2015 content
- Simple online submission
- Speedy peer review and publication process
- Free colour, no page charges

**Submit your work now!**


 Materials-Horizons

 @MaterHoriz


[rsc.li/materials-horizons](http://rsc.li/materials-horizons)

Registered charity number 207890





**We create  
chemistry  
that helps fixed  
frameworks  
love expanding  
possibilities.**



The porous crystalline structure of BASF's Metal Organic Frameworks (MOFs) could increase the storage capacity of existing compressed natural gas tanks. Storing more fuel within the same tank can allow for greater travel distances and fewer refueling stops. When possibilities for compressed natural gas vehicles with flexible frameworks are expanded, it's because at BASF, we create chemistry.

[www.catalysts.basf.com/mof](http://www.catalysts.basf.com/mof)

 **BASF**

The Chemical Company