## SPECIAL ISSUE ON CRYSTAL ENGINEERING



**Special Issue on Crystal Engineering** Guest Editor: Professor Andrew D. Bond *University of Copenhagen, Denmark* 

The contents of this special issue highlight the fundamentals of crystal engineering, but also give a clear indication of two main areas where crystal engineering is now being applied, namely pharmaceutical solids and metal-organic frameworks (MOFs).

Available free online: http://journals.iucr.org/b/issues/2014/01/00/issconts.html

This issue emphasises the commitment of IUCr Journals to publishing cutting-edge research in crystal engineering through Acta Crystallographica Section B.

Download your free copy now!

*Illustration*: Schematic representation of important reported MOFs which are known for high gas storage properties [Dey et al. (2014). Acta Cryst. B70, pp. 3–10]



