

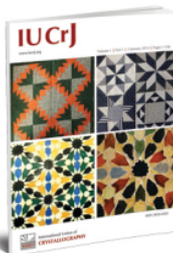
biology  
medicine

chemistry  
crysteng

materials  
computation

neutron  
synchrotron

physics  
FELS



**IUCr** is the new fully **open-access** peer-reviewed journal from the International Union of Crystallography (IUCr). The journal publishes high-profile articles in five broad areas of structural science, and has been launched to commemorate the **International Year of Crystallography 2014**.

## Sample crystal-engineering articles

**Evolution of atomic structure during nanoparticle formation**  
C. Tyrsted *et al.* (2014). **IUCr** 1, 165-171

**Acemetacin cocrystals and salts: structure solution from powder X-ray data and form selection of the piperazine salt**  
P. Sanhui *et al.* (2014). **IUCr** 1, 136-150

**Halogen bonds in some dihalogenated phenols: applications to crystal engineering**  
A. Mukherjee and G. R. Desiraju (2014). **IUCr** 1, 49-60

Submit your exceptional work to  
**[www.iucrj.org](http://www.iucrj.org)**



biology  
medicine

chemistry  
crysteng

materials  
computation

neutron  
synchrotron

physics  
FELS

*"Crystal engineering is the latest chapter of chemical crystallography and it has all the ingredients of a fundamental science with important practical applications in fields as diverse as pharmaceuticals, separation and catalysis."*



— **G. R. Desiraju**

Indian Institute of Science, India  
gautam\_desiraju@yahoo.com

**main editor for chemistry  
and crystal engineering, IUCrJ**



#### co-editors



**A. D. Bond**

U. Copenhagen, Denmark  
andrew.bond@sund.ku.dk



**M. Eddaoudi**

King Abdullah U., Saudi Arabia  
mohamed.eddaoudi@kaust.edu.sa



**C. Lecomte**

U. de Lorraine, France  
claud.lecomte@  
crm2.uhp-nancy.fr



**C.-Y. Su**

Sun Yat-Sen U., China  
cesscy@mail.sysu.edu.cn

[www.iucrj.org](http://www.iucrj.org)

