

Acta B has an established reputation for publishing work in fields such as aperiodic structures and high-pressure crystallography, and is working to expand its coverage, including in other areas of materials science and crystal engineering.

In addition to research papers, the journal welcomes timely and influential lead and feature articles. It also publishes research perspectives, invited review articles written by established leaders in particular fields.

Recent research perspective

Aperiodic crystals and superspace concepts

Acta Cryst. (2014). B70, 617–651

Ted Janssen and Aloysio Janner

Winners of the Ewald Prize in 2014

Forthcoming special issues

Energy materials

Guest Editors: Simon Parsons,
Richard Walton and Karena Chapman

Crystal structure prediction

Guest Editors: Graeme Day and
Carl Henrik Görbitz

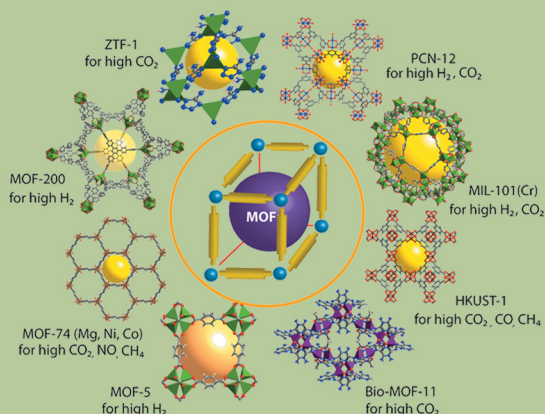
Recent special issues

Non-ambient crystallography

Guest Editors: David G. Billing and
Andrzej Katrusiak

Crystal engineering

Guest Editor: Andrew D. Bond



journals.iucr.org/b



Editor-in-chief, IUCr journals

Samar Hasnain

Faculty of Health and Life Sciences
University of Liverpool, UK
s.s.hasnain@liverpool.ac.uk



Editors

Alexander J. Blake

School of Chemistry
University of Nottingham, UK
a.j.blake@nottingham.ac.uk



Marc de Boissieu

Science de l'Ingénierie des Matériaux et Procédés (SIMaP)
Saint Martin d'Hères CEDEX, France
marc.de-boissieu@simap.inpg.fr

Aims and scope

Acta Crystallographica Section B: Structural Science, Crystal Engineering and Materials publishes scientific articles related to the structural science of compounds and materials in the widest sense. Scientific developments based on experimental studies as well as those based on theoretical approaches, including crystal-structure prediction, structure-property relations and the use of databases of crystal structures, are published.

Consider publishing via open access



Open access offers many advantages to authors including **higher visibility of publications** and **higher citation rates**. Authors publishing in IUCr journals have the option to make their article open access, for an open-access fee.

Submit your article at
journals.iucr.org/b/services/submit.html



Get **found**. Get **read**. Get **cited**.

IUCr Journals and Kudos – working together
to improve the **impact** of your published research



@ActaCrystB