IUCrJ is the open-access high-influence journal from the IUCr.

100 years, 100 papers
To commemorate 100 years since the award of the Nobel Prize to the Braggs for the first use of X-rays to determine a crystal structure, IUCrJ aims to publish 100 papers in 2015. The first 100 articles submitted to IUCrJ using the voucher code below, and accepted for publication following peer review, will be published as platinum open access (i.e. there will be no charge for open-access publication).

Voucher code: dis-63gwUYye619PkwixPj

Most read articles

Serial femtosecond crystallography: the first five years

Lipidic cubic phase serial millisecond crystallography using synchrotron radiation
P. Nogly et al. (2015). IUCrJ 2, 168–176

Second harmonic generation from the ‘centrosymmetric’ crystals

Structural studies of P-type ATPase-ligand complexes using an X-ray free-electron laser

www.iucrj.org
Editor-in-chief, IUCr journals

S. S. Hasnain
University of Liverpool, UK
s.s.hasnain@liverpool.ac.uk

Main editor, BIOLOGY | MEDICINE

E. N. Baker
University of Auckland, New Zealand
ted.baker@auckland.ac.nz

Main editor, CHEMISTRY | CRYSTENG

G. R. Desiraju
Indian Institute of Science, India
gautam.desiraju@yahoo.com

Main editor, MATERIALS | COMPUTATION

C. R. A. Catlow
UCL, UK
c.r.a.catlow@ucl.ac.uk

Main editor, NEUTRON | SYNCHROTRON

S. Larsen
University of Copenhagen, Denmark
sine@kemi.ku.dk

Main editor, PHYSICS | FELs

J. C. H. Spence
Arizona State University, USA
spence@asu.edu

Editorial advisory board

T. L. Blundell
University of Cambridge, UK
tlb20@cam.ac.uk

P. M. Colman
Walter and Eliza Hall Institute of Medical Research, Australia
pcolm@wehi.edu.au

J. B. Hastings
LCLS, SLAC National Accelerator Laboratory, USA
jfh@slac.stanford.edu

R. Henderson
MRC LMB, UK
rh15@mrc-lmb.cam.ac.uk

W. A. Hendrickson
Columbia University, USA
wayne@convex.hhmi.columbia.edu

B. Koblika
Stanford School of Medicine, USA
koblika@stanford.edu

Y. Ohashi
Ibaraki Quantum Beam Research Center, Japan
yohashi@ibaraki-neutrons.jp

J. R. Schneider
DESY, Germany
jochen.schneider@desy.de

W. G. Stirling
CEA Grenoble DRT, France
william.stirling@cea.fr

M. J. Zaworotko
University of South Florida, USA
xtal@usf.edu

Aims and scope

IUCrJ publishes high-profile articles on all aspects of the sciences and technologies supported by the IUCr, including emerging fields where structural results underpin the science reported in the article. Our aim is to make IUCrJ the natural home for high-quality structural science results. Chemists, biologists, physicists, and material scientists are actively encouraged to report their structural studies in the journal.

Submit your article at www.iucrj.org/m/services/submit

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

@IUCrJ