



Introducing IUCrJ

**the new open-access high-influence journal
from the IUCr to celebrate the
International Year of Crystallography**

**Complete studies reported as Research Articles
(7000 words) and Letters (4000 words)**

**Submit your exceptional work for the
inaugural issues of 2014**

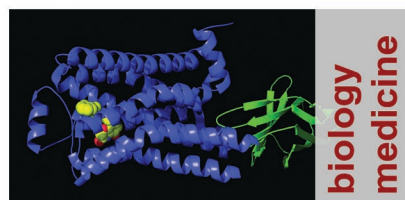
www.iucrj.org



editor in chief



S. S. Hasnain
University of Liverpool, UK
samar.hasnain@iucr.org



main editor



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

executive managing editor



P. R. Strickland
IUCr Journals, UK
med@iucr.org

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
pcolman@wehi.edu.au



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



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



B. Kobilka
Stanford School of Medicine, USA
kobilka@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](mailto:wiliam.stirling@cea.fr)



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

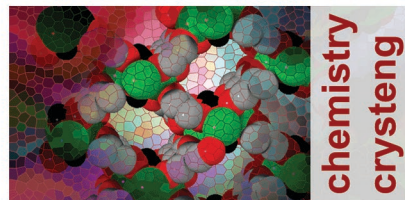
co-editors

Z.-J. Liu Chinese Academy of Sciences, China zjliu@ibp.ac.cn

K. Moffat University of Chicago, USA moffat@cars.uchicago.edu

J. L. Smith University of Michigan, USA janetsmith@umich.edu

J. Trewhella University of Sydney, Australia jill.trewhella@sydney.edu.au



main editor



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

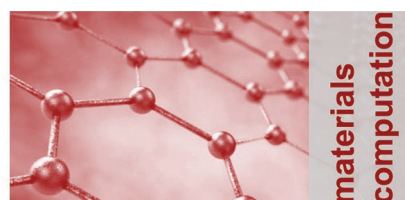
co-editors

A. D. Bond University of Copenhagen, Denmark andrew.bond@sund.ku.dk

M. Eddaoudi King Abdullah University, Saudi Arabia mohamed.eddaoudi@kaust.edu.sa

C. Lecomte Université de Lorraine, France claude.lecomte@crm2.uhp-nancy.fr

C.-Y. Su Sun Yat-Sen University, China cesscy@mail.sysu.edu.cn



main editor



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

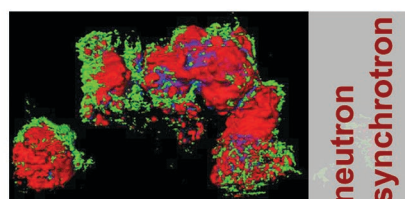
co-editors

A. N. Cormack Alfred University, USA cormack@alfred.edu

A. Fitch ESRF, France fitch@esrf.fr

Y. Murakami KEK, Japan youichi.murakami@kek.jp

X. Zhang Tsinghua University, China xzzhang@tsinghua.edu.cn



main editor



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

co-editors

V. T. Forsyth Institut Laue–Langevin, France, and Keele University, UK tforsyth@ill.fr

S. M. Heald Argonne National Laboratory, USA heald@aps.anl.gov

I. Robinson UCL, UK i.robinson@ucl.ac.uk

M. Takata SPring-8, Japan takatama@spring8.or.jp



main editor



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

co-editors

D. Bushnell Stanford School of Medicine, USA bushnell@stanford.edu

H. Chapman DESY/Universität Hamburg, Germany henry.chapman@desy.de

D. Gratiás LEM-CNRS/ONERA, France denis.gratiás@onera.fr

T. Ishikawa Harima Institute, Japan ishikawa@spring8.or.jp