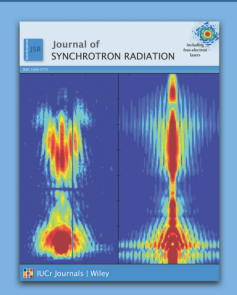


Journal of SYNCHROTRON RADIATION



Impact factor 2.74



The only journal dedicated to covering all aspects of synchrotron radiation and coherent radiation production (accelerators), instrumentation, methods and sciences.

Dedicated main editor for free-electron laser science and technology

Beamline papers reporting implementation of new facilities find immediate recognition by wide user community

Facility Information pages

Commentary news articles, Lead and Feature articles, Research papers, Computer programs, Current events

Forthcoming special issue Selected papers from PhotonDiag2015

Recent special issues Free-electron lasers

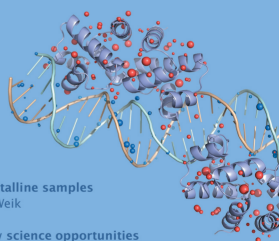
Guest Editors: Ilme Schlichting, William E. White and Makina Yabashi

X-ray radiation damage to biological crystalline samples
Guest Editors: Elspeth Garman and Martin Weik

Diffraction-limited storage rings and new science opportunities

Guest Editors: J. Friso van der Veen and Mikael Eriksson

journals.iucr.org/s





Editor-in-chief, IUCr journals

Samar Hasnain

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



Editors

Yoshiyuki Amemiya

Advanced Materials Science University of Tokyo, Chiba, Japan amemiya@k.u-tokyo.ac.jp



Mikael Eriksson

MAX IV Laboratory Lund University, Sweden mikael.eriksson@maxlab.lu.se



Gene Ice

Materials Science and Technology Division Oak Ridge National Laboratory, Oak Ridge, TN, USA iceae@ornl.aov



Ilme Schlichting

Department of Biomolecular Mechanisms Max Planck Institute for Medical Research, Heidelberg, Germany isr@mpimf-heidelberg.mpg.de



J. Friso van der Veen

ETH-Zürich Switzerland j.f.vanderveen@ziggo.nl



Consider publishing via open access (•

Open access offers many advantages to authors including increased visibility and the potential for higher citations.

Aims and scope

The Journal of Synchrotron Radiation provides comprehensive coverage of the entire field of synchrotron radiation and free-electron laser research including instrumentation, theory, computing and scientific applications in areas such as biology, nanoscience and materials science.

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



Get found. Get read. Get cited.

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



