Resolution & Discovery



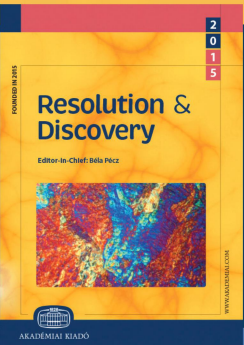
Resolution and Discovery is an open access, peer-reviewed journal covering all kinds of microscopy in materials science and in life sciences, new developments on instrumentation and microscopy techniques. The journal provides a forum for the publication of original research papers of the following subject areas: structure and imaging of biomolecules and live cells; multidisciplinary approaches; materials for nanotechnology, metal alloys and intermetallics, 3D imaging and tomography.

The following subject are covered by the journal (not exclusively).

Within life sciences: structure and imaging of biomolecules, live cell imaging, neurobiology, multidisciplinary approaches in biology and medicine, etc..

Within materials science: materials for nanotechnology, metal alloys and intermetallics, ceramics, composites, minerals, microscopy in cultural heritage, etc.

Within instrumentation and techniques: Advances in scanning probe microscopy, 3D imaging and tomography, electron diffraction techniques and analytical microscop, etc.



Why publish in the Resolution & Discovery?

- · We will publish your article on our trusted publication site (www.akademiai.com), delivering the results of scientific research to millions of people around the world.
- · NO article processing fee in the first year!
- Our journal is published online only, following an article-by-article model, which means articles are published immediately after the editorial process. You do not have to wait for a complete issue to be published.
- · Our publication services help you to promote your article with reprints and/or posters.
- · The Editorial Board members are highly skilled, professional, internationally renowned scientists and researchers.

Editorial board

Naoko Tanaka - Department of Pediatrics, Nagoya University of School of Medicine, Nagoya, Japan

Rainer Pepperkok - EMBL, Heidelberg, Germany

Alexander Recnik - J. Stefan Institute, Ljubljana, Slovenia

Ohad Medalia - Department of Biochemistry, Zürich University, Zürich, Switzerland **János Lábár** - Institute of Technical Physics and Materials Science, Centre for Energy Research, Hungarian Academy of Sciences, Budapest, Hungary

Erik Manders - Faculty of Science, SILS, University of Amsterdam, Amsterdam, The Netherlands

Werner Grogger - FELMI, Graz University of Technology, Graz, Austria **Sara Sandin** - Division of Structural Biology & Biochemistry, School of Biological Sciences, Nanyang Technological University, Singapore

Paul Verkade - Wolfson Bioimaging Facility, Schools of Biochemistry and Physiology & Pharmacology, Biomedical Sciences Building, University of Bristol, Bristol, UK

MANUSCRIPT SUBMISSION: http://submit.akademiai.com/rad/

There's no APC in the first year.