Max Planck digital library

MPDL Fact Sheets on Open Science

November 2014

MPDL Institutional Funding for Open Access Publications

Open Access publishing means to ensure immediate free access at the very moment of publication. Copyright will remain with the authors while a public license (usually Creative Commons license CC-BY) is applied.

> *Since 2003 MPDL contracts agreements* designed to fund charges for Open Access publications out of central budgets. Our aim is to make Open Access publishing as easy as possible for Max Planck authors.

Many Open Access journals require "article processing charges"(APCs) in replacement of former subscription charges, which were traditionally paid by libraries in exchange for access privileges. As the importance of Open Access increases, the necessity of shifting funds from subscriptions to publications becomes more and more obvious.

The Max Planck Digital Library (MPDL) is a central service unit concerned with the digital information provision for the Max Planck Society. Our central licenses facilitate Max Planck affiliates to access and to read electronic journals and books. In addition, since 2003, MPDL also contracts agreements designed to fund charges for Open Access publications out of central budgets. Our aim is to make Open Access publishing as easy as possible for Max Planck authors.

To make use of our central funding please consider the following information. Most Open Access publishers include information on institutional payment arrangements in their submitting systems. **However, in order to put APCs on our central accounts, it is important to make sure that either corresponding, senior, or submitting authors are affiliated with Max Planck Society and that they state their Max Planck affiliations correctly.**

This information will be constantly updated on our website at http://bit.ly/1p1t4GS

PUBLISHER/ JOURNALS	ENTITELD AUTHORS
Bloomsbury Qatar Foundation Journals (BQFJ)/ All journals	Corresponding author
BioMed Central (BMC)/ All journals	Submitting author
Copernicus/ All journals	Submitting author being the first author
Frontiers/ All journals	Corresponding author
Institute of Physics/ New Journal of Physics	Corresponding author or "senior author" (being the person named last in the list of authors of a paper)
PeerJ	MPDL pays "Enhanced Publication Plan" for all Max Planck authors
Public Library of Science (PLoS)/ All journals	Corresponding author
SPIE (International Society for Optics and Photonics/ All journals	Corresponding author
SpringerOpen/ All Springer Open journals	 Submitting author Does NOT cover article charges for Springer Open Choice ("hybrid")
Wiley Open Access/ All Wiley Open journals	 Submitting author Does NOT cover article charges for Wiley OnlineOpen ("hybrid")

Central Agreements: Article Charges paid by MPDL

Open Access Monograph Publishing

De Gruyter OA Books	Authors affiliated with a Max Planck Institute; authors receive a discount if more than one Open Access
	monograph is published with De Gruyter, no central pay- ment by MPDL

Further related Terms and Conditions for Max Planck Authors (without central Funding)

The following table shows special terms and conditions for Max Planck authors beyond our central agreements where no central funding is provided.

PUBLISHER	CONDITIONS
AAAS/ Science	Max Planck authors receive the maximum institutional savings of \$900.00 on APCs because Max Planck Society subscribes to the Complete Science Collection. AAAS members are entitled to receive additional savings. There is no central payment by MPDL.
American Chemical Society (ACS)	All Max Planck authors can claim the status of an "All ACS Publications" subscribing institution when they want to make use of ACS' Open Access options. There is no central payment by MPDL . Note that ACS requires additional fees for Creative Common Licenses.
Electrochemical Society (ECS)	All Max Planck authors are eligible to use ECS' Open Access option without payment of article charges (due to our subscription agreement).
IOS Press	Submitting author- All Max Planck submitting authors receive 50% discount for article charges for IOS Press' Open Access option - no central payment by MPDL .
Karger/ Karger Open Access Journals	Authors MPG are granted a 50% discount on the article processing charges for all genuine Open Access Journals - no central payment by MPDL .
Mary Ann Liebert	Submitting author- All Max Planck submitting authors receive 50% discount for article charges for the Open Access option- no central payment by MPDL .
National Academy of Sciences/ Proceedings of the National Academy of Sciences USA (PNAS)	Submitting author- All Max Planck submitting authors receive discount for article charges for Open Access option (1.000 USD)- no central payment by MPDL .
Royal Society of Chemistry "Gold for Gold" program	All Max Planck authors are eligible to make their articles openly available without charges. Authors must submit a "RSC Gold-for-Gold Voucher" to RSC. Request vou- chers from your local library or from MPDL.

Why are not all Open Access journals and charges covered by central fundina?

We try to set up our agreements according to the following criteria:

- No "double dipping" / "hybrid": Since the dominant economic model for scientific publications is still based on subscriptions, we try to avoid paying twice for scholarly content. This would be the case if we accepted publication charges for single articles to make them Open Access, although they are published in journals which still require subscription fees. Examples for those so called "hybrid models" are many journals published by Elsevier providing an "Open Access Option," or the "Online Open" model offered for many journals published by Wiley. SPARC Europe provides a distinct illustration of this conflict at http://sparceurope.org/hybrid-journals/
- Publication behavior of Max Planck authors and articulated demands. If you have a recurrent need for the funding of Open Access publication fees of a specific journal which is not included in our agreements, please do not hesitate to contact us or your local library.
- Availability of Open Access publication models. We are aware that up to now our agreements predominantly do not apply for the humanities or social sciences. We constantly monitor new Open Access publishing initiatives in the field of HSS.

Contact

MPDL Licensing lic.contact@ mpdl.mpg.de

Max Planck Digital Library is a central service unit within the Max Planck Society. Its function is to provide electronic publications and publication databases to the Max Planck Institutes and to support them creating digital and network-based research environments.

Max Planck Digital Library Amalienstraße 33 80799 München

http://www.mpdl.mpg.de openaccess@mpdl.mpg.de Tel.: +49 (0) 89 38602 0



(0) PUBLICDOMAIN CC Zero - no copyright reserved

