

## 9. Open Science at the Max Planck Society (MPS)

### PuRe

The Max Planck Society maintains its own publication repository PuRe, where publications by MPS members are archived and, when possible, made available to the public.

### OSIP

OSIP (Open Science in Practice) is an initiative of the Max Planck Digital Library (MPDL). It serves as a platform for promoting, coordinating, and implementing Open Science within the MPS. OSIP supports researchers by providing information, training opportunities, and formats for exchange.

### Centralized Funding for Open Access Publications

For many publications, members of the Max Planck Society can have their publication fees covered or reduced through centralized funding.

Please visit the MPDL homepage to find out if you are eligible for the MPDL's Open Access agreements with publishers.



Eligibility for funding generally requires meeting the following criteria:



The MPS author must be the corresponding author.



MPS affiliation must be stated in the publication.

### Edmond

Edmond is the Max Planck Society's open research data repository, where researchers can publish and share their scientific data. Each data collection includes general metadata and links to related publications. Technical metadata are extracted automatically, and DOI assignment makes every collection citable. All data is stored securely within the Max Planck Society.

### RDMO

RDMO (Research Data Management Organizer) is a software tool provided by the Max Planck Society to help researchers create data and software management plans. Using clear, structured questionnaires, these plans can be written collaboratively with other researchers and updated throughout the project.

DON'T MISS THE NEXT POSTER  
IN THE  
**OPEN  
SCIENCE  
POSTER  
SERIES**

