The Max Planck Institutes use MPG.PuRe to make bibliographic data of their academic publications (title, author, publisher etc.) accessible to the public. In addition, it supports Green Open Access and provides a possibility to upload full-texts or supplementary material (e.g. PDF, Excel).

MPG.PuRe is a central service provided by the Max Planck Digital Library. It is based on the open source software PubMan, which is undergoing continuous development and improvement by the MPDL.
Central Agreements: Article Charges paid by MPDL

Functional Highlights

- Re-use options: Automatic integration of data into local systems via search & export interface (REST):
  - Institute’s homepage
  - Individual pages for scholars or projects
  - Quick and easy integration into WordPress websites (Plugin provided by MPDL)

- Permanent improvement and optimization of the software by MPDL

Why use MPG.PuRe?

The repository supports the Max Planck Institutes and its scholars in managing, disseminating and re-using their publications and supplementary material.

Scholars

- enhance the visibility and availability of their scientific work
- meet the depositing requirements of their institution or funding organization (e.g. Horizon 2020) by depositing in a trusted repository
- automatically have their publication lists updated on their personal websites
- support the Green Road to Open Access
- have their publications listed in Google Scholar