



Workshop

Jointly organized by
IMPRS-CMS and GC-QM



IMPRS
for Condensed Matter
Science
INTERNATIONAL MAX PLANCK
RESEARCH SCHOOL



MAX PLANCK
GRADUATE CENTER
FOR QUANTUM MATERIALS

Science Data Management

Scope

Digital research data management is becoming increasingly important and is often required for project proposals to the EU or the DFG.

- What digital options are there?
- What are the pros and cons compared to a paper lab notebook?
- How can I connect an electronic lab notebook to data repositories?
- Which data repositories are suitable for creating a public DOI for my publication?

We would like to explore these questions in this information event and find out which tools the MPS already provides.



General Introduction in 2D5 (open to EVERYONE)

10:00 **Electronic Lab Notebook – Labfolder**
Dr. Markus Bussen & Team (Labforward)

Link to MPDL\Labfolder



12:30 **MPDL Research Data Management – Edmond, Keeper & more**
Dr. David Walter & Team (MPDL)

Link to MPDL\Edmond



Lunch break

Hands-on workshop in the Library

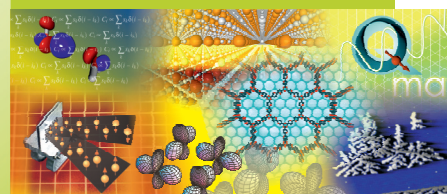
Limited number of participants ⇒ first come, first served

Please register here



13:30 **Training on how to use Labfolder for chemists and physicists**

15:00 **Q&A Session**



Wednesday
March 26th, 2025

