



Be FAIR with your data!

Docs@FYORD Workshop: Data Management – Insights into the research data lifecycle

You are within your PhD and work with scientific data. How do you organize and handle your data? Where can you store it? How do you publish your data? How do you get credit for it? How can you and other scientist benefit from existing data sets? These question are addressed in this workshop on how to be FAIR with your data.

FAIR – **F**indable, **A**ccessible, **I**nteroperable and **R**eusable are the keywords for your handling of research data. In this interactive workshop we will enlighten the lifecycle of research data, which includes planning, collecting, (processing, analysing) and preserving, publishing, sharing and reusing data. We will pick key-topics and provide you with practical advice and tools towards FAIR data sets.

After the registration deadline, you will receive an e-mail with a questionnaire about your experiences with research data management and your expectations of the workshop.

When & where:

Sep 23, 2024 (Mon) 09.00 to 17.00 h GEOMAR, Wischhofstr. 1-3, Meeting Room 5-1.213

Lecturers:

Dr. Ricarda Nielsen & Pina Springer
Research data management (FDM) team, GEOMAR

Workshop topics

- Research data lifecycle
- FAIR principles
- what are metadata?
- practical tools for your research data management
- organize and document your data
- publish and backup your data
- reuse of data sets

Registration to the workshop

FYORD members: <https://portal.fyord-kiel.org>

The **number of participants** is limited to **24**.

Please register till September 06.

For questions, please contact Mirco Mührenberg (Docs@FYORD Course Planning & Organization) at mmuehrenberg@gz.uni-kiel.de

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