ErUM-Data-Hub

Advancing Digital Transformation in Germany by training ErUM-Scientists





ErUM-Data-Hub: we are Digital Knowledge Agent

A growing Team...

















with Big Goals...

Central Networking and Transfer Office for the Digital Transformation in German **Research on Universe and Matter (ErUM)**

- → Promote Networking
- → Intensify Exchange
- → Strengthen Communication
- → Expand Digital Competencies

and exciting Activities.

- → Schools & Workshops
- → Transfer (Industry Fairs)
- → Outreach (Blog, Social Media, Podcast)











- → Community Engagement
- → Community Support



Over 800 ErUM-Scientists reached

















ErUM-Data-Hub Events: Learnings

- "Should future schools & workshops take place in person?" 97%: yes
- A combination of lectures (90 min) and hands-on sessions (120 min) has proven to be most successful
- Schools should have a large (30-% of total time) practical part



- "There are great materials, but where to find them?"
- Overview of materials / links: streamlined, organized, up-to-date
- "Seal of Quality" (moderated?)





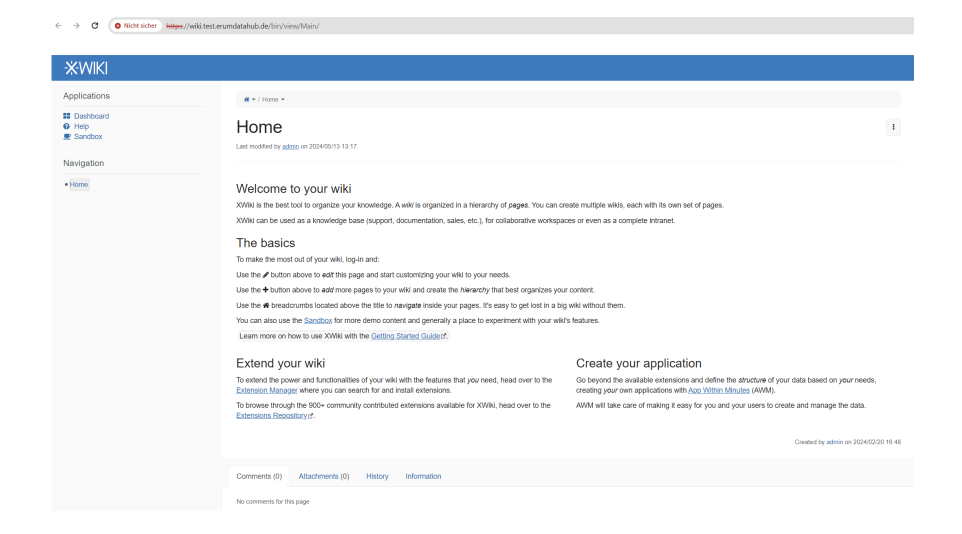


Overview

- **Starting point:** In the ErUM-Data community, there are many good materials that can support scientists in pursuing digital transformation (e.g. by expanding their digital skills). However, there is no overview of existing sites, collections, materials and contacts.
- **Goal:** The ErUM-Data-Hub aims to provide an overview of existing materials (where can I find what) and contacts. Occasionally, we will also provide our own materials (e.g. slides and videos from events).
- Time frame: The solution is to be published in October 2024 and gradually filled with content.
- Platform: New ErUM-Data-Hub Wiki (currently being set up).
- Target group: Scientists from all 8 ErUM-Communities (all academic levels).
- Challenges: Keeping moderation, material and contact persons up to date; defining which content is relevant.
- Open question: To what extent and how can users interact and contribute to the collection?



Overview





Thank you!

Let's connect!

We appreciate your ideas, questions & feedback

Angela Warkentin

angela.warkentin@erumdatahub.de

