

### **Zoommeeting Chairs & Deputies Topic Groups 11.1.2024, 8:30-9:25**

Fl, Markus Demleitner, Kilian Schwarz, BDA, Thomas Kuhr, Jan Steinheimer, RDM, Astrid Schneidewind, UI, Tim Ruhe, KD Dirk Lützenkirchen-Hecht, ErUM-Data-Hub, Angela Warkentin, SP, Martin Erdmann

### **Topic Groups: Presentations for Rehearsal of ErUM-Data Strategy Meeting**

Astrid, Thomas, Kilian and Markus met in Munich on 9-10.1.24. With their extensive discussions they further synchronized the presentations of the Federated Infrastructure, Big Data Analytics and Research Data Management topic groups and refer in the group's presentations to each other. In addition, each of the presentations contains a slide with a "Take-Home-Message" and a slide with "Visions". The User Interface and Knowledge Distribution groups will do the same.

The User Interface topic group presentation by Pierre will clearly explain that they belong into this call. The presentation of the Knowledge Distribution topic group by Dirk will be a combined presentation with the ErUM-Data-Hub team to include the assessments of the workshops and schools.

The presentation on DIG-UM and ErUM-Data-Hub by Martin will focus on the more formal aspects and raise the overarching general questions we have collected, as well as the aspect of sustainability. Actual presentations can be found in <https://indico.desy.de/event/42950>

### **Support Task: Building Application Consortia**

- Following the BMBF strategy meeting we will tackle the major challenge of supporting groups to form consortia for the upcoming ErUM-Data funding call.
- We aim at a federated ansatz of various possibilities:
  - Indico Börse invented by Erik Bründermann <https://indico.desy.de/event/28766>.
  - The topic groups will organize topical & local come-togethers.
  - The ErUM-Data-Hub Team will support finding groups for connecting.
  - More ideas are to be collected.

### **Next Meetings:**

Next Meeting 1-Feb-2024, 8:30-9:30 **Digitization Board**

Next Meeting 22-Feb-2024, 8:30-9:30 **Topic Groups**