FAIR DATA AUSTRIA

• Aim and Principles
  • Efficient research data management
  • Support the entire data lifecycle
  • Strengthen knowledge transfer between institutions

• Some initiatives
  • RDM Training and Support Services
  • Repositories for research data
  • Tool for managing the research data life-cycle (damap)
DAMAP

• Tool to assist creating Data Management Plans (DMP)
• maDMP as a core design principle
• Tightly integrated in institutional environment
• Several automated processes
  • collect information from systems
  • trigger actions in systems
• Generate pre-compiled DMP
• Comply or explain
DAMAP
<table>
<thead>
<tr>
<th>Project Description</th>
<th>Start Date</th>
<th>End Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Setup and management of the EOSC Secretariat supporting the EOSC Governance</td>
<td>Dec 31, 2018</td>
<td>Jun 29, 2021</td>
</tr>
<tr>
<td>openEO - a common, open source interface between Earth Observation data infrastructures and front-end applications</td>
<td>Sep 30, 2017</td>
<td>Nov 29, 2020</td>
</tr>
<tr>
<td>Exploring opportunities and challenges for Emerging personal Data Ecosystems: Empowering humans in the age of the GDI</td>
<td>Aug 31, 2018</td>
<td>Feb 28, 2020</td>
</tr>
</tbody>
</table>
CONTACT AND CONTRIBUTOR SELECTION

Choose project

People involved in data management

Contact person:

- Andreas Rauber
  - andreas.rauber@tuwien.ac.at

Contributors:

- Barbara Sanchez Solis
  - barbara.sanchez@tuwien.ac.at
  - Role: Data Curator

Search for person...
REPOSITORIES (FROM RE3DATA)

You selected:

Zenodo

Dataset(s) for deposit
transcript

Repositories

Search repository

<table>
<thead>
<tr>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Odum Institute Archive Dataverse</td>
</tr>
<tr>
<td>Access to Archival Databases</td>
</tr>
<tr>
<td>Datenbank Gesprochenes Deutsch</td>
</tr>
<tr>
<td>UNG Dataverse</td>
</tr>
</tbody>
</table>
RUNNING DAMAP

• Easy to run backend and frontend
  • Adapt the frontend to your CI
  • Adapt backend if required for connecting to other components
• Connect to your preferred relational database
• Authentication via Keycloak
• Connect to your project database via APIs
• Connect to your researcher database via APIs
• Add your Storage solutions