

# MARINE DATA

Robin Heß ([robin.hess@awi.de](mailto:robin.hess@awi.de))  
Karen Albers ([karen.albers@awi.de](mailto:karen.albers@awi.de))

29. September 2021



# AGENDA

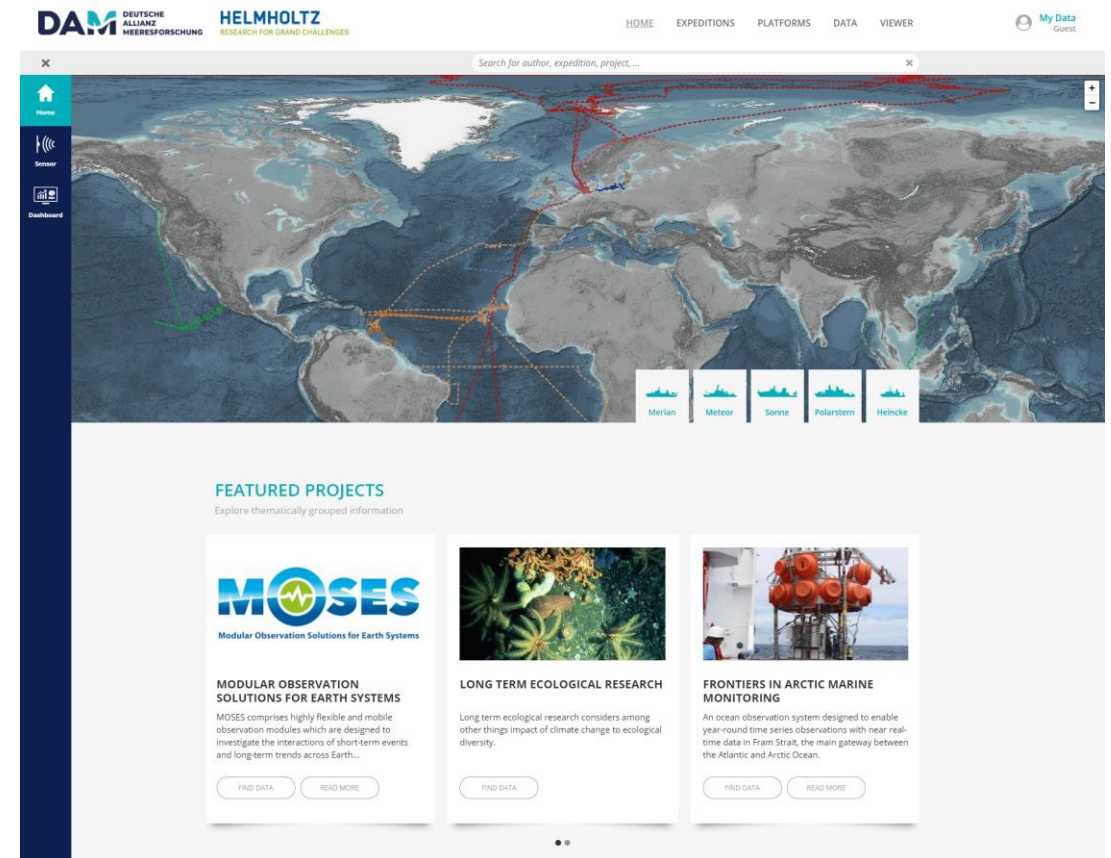


1. Marine Data
2. Find data from PANGAEA
3. Live demo
4. Additional information

# 1. MARINE DATA

We want scientist to be able to work effectively through access to a big amount of data on a centralized entry point:

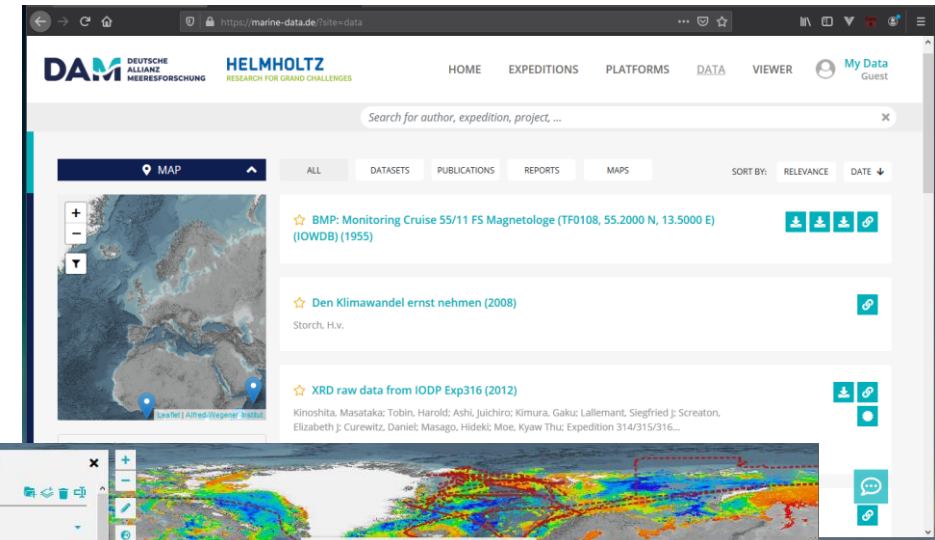
- Cross-institute portal for finding, visualizing and downloading maritime research data
- Decentralized data storage
- **FAIR:** Findable, Accessible, Interoperable, Reusable



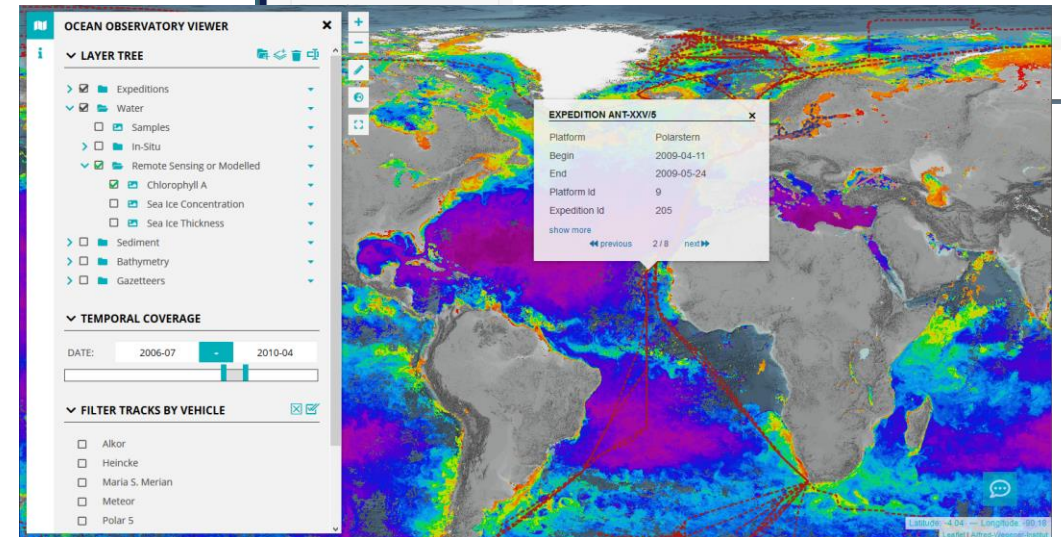
## 2. FIND DATA FROM PANGAEA



Search for data from PANGAEA



Visualize a selection of data from PANGAEA in the viewer



### 3. LIVE DEMO

We will show you...

- The different subpages
- How to find data, platforms and expeditions
- How to use the map based viewer to visualize data

Marine Data Portal: <https://marine-data.de>

## 4. ADDITIONAL INFORMATION

- Marine Data Portal: <https://marine-data.de>
- Seafloor Viewer: <https://marine-data.de/?site=viewer&id=seafloor>
- Ocean Observatory Viewer: <https://marine-data.de/?site=viewer&id=oceanobs>
  
- Documentation of use cases for the viewer: <https://spaces.awi.de/x/54sBFQ>
- Information on collaboration: <https://spaces.awi.de/x/bu7FEw>
- Standard Operating Procedures (SOP) for data flows into the visualization: <https://spaces.awi.de/x/e4XIF>