About the workshop

The 15th EUMETNET Data Management workshop aims to be relevant to both data providers and data users. All topics related to climate data are covered. The Workshop will have a session for oral presentations as well as a poster session.

Main Topics

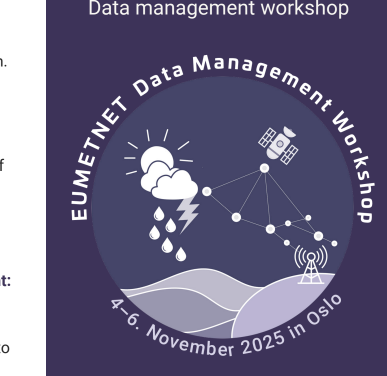
- · Data Rescue: Investigation, cataloguing, digitizing, imaging, use of rescued data.
- Climate Observations: standards and best practices. Use of non-conventional data sources.
- Quality Control and Data Management: Automation of QC procedures, QC of real-time, gap filling.
- · Data Services: Archiving and access to climate data products.
- Homogenisation of climate data. subdaily to monthly timescales, homogeneity of gridded climate data.
- Climate data analysis tools: Including the use of Machine Learning algorithms and Artificial Intelligence in climate services and climate data management

Norwegian Meteorological Institute



The **15**th EUMETNET

Data management workshop



Shaping climate services for the future

Oslo 4–6 November 2025

Oslo Science Park, Gaustadalleen 21



Call for Abstracts

Abstracts for posters or oral presentations should be sent to dmw2025@geosphere.at with subject DMW before May 31st. Authors will be informed about acceptance by the Scientific Committee in early September.

The Scientific Committee is Dan Hollis (UKMO), Dubravka Rasol (DHMZ), Ole Einar Tveito (MET Norway), Mónika Lakatos (HungaroMet) and Ingeborg Auer (Austria).

For further details scan this gr code:

