



Morten Rasch¹, Elmer Topp-Jørgensen²,
Marie Frost Arndal², Laura Lønstrup¹

¹University of Copenhagen, Denmark; ²Aarhus University, Denmark

Task 2.3: Making station data and publications widely available

www.eu-interact.org



Task 2.3: Making station data and publications widely available

Staff:

- Morten Rasch, University of Copenhagen
- Elmer Topp-Jørgensen, Aarhus University
- Marie Frost Arndal, Aarhus University
- Laura Lønstrup, University of Copenhagen



Task 2.3: Making station data and publications widely available

Subtask 2.3.1

Implement station based state-of-the-art monitoring across the Arctic by (i) providing seminars for station managers and station technicians on state-of-the-art methods/technologies for environmental monitoring based on input from relevant organisations/networks.

Introduce metadata standards (identified in INTERACT II) for description of international scientific networks and organisations in collaboration with the Data Watch Guard.



Task 2.3: Making station data and publications widely available

Subtask 2.3.2

Provide open access to selected scientific data by establishing an INTERACT repository for key climate related parameters to be integrated in INTERACT GIS in cooperation with the Data Watch Guard.

Contribute to WP3 and WP6 with a selection of photos from contrasting stations to develop machine-learning for environmental change detection.



Task 2.3: Making station data and publications widely available

Deliverables

- **D2.8** Pocket guide on metadata standards for scientific networks (Month 29)
- **D2.9** Repository with selected data from INTERACT stations integrated in INTERACT GIS (Month 44)

Milestones

- **M2.15-16** Seminars on state-of-the-art methods/technologies for environmental monitoring (Months 25, 37)
- **M2.17** Selection of photos from different stations provided to WP6 (Month 12)





Let's INTERACT

www.eu-interact.org

