



INTAROS Ocean Workshop

April 23-24 at NERSC, Bergen, Norway
On-line meeting: GoToMeeting. Link will be provided.

Day 1. Start 09:00 End: 17:00.
(Break 12:00-13:00)

Chair: Agnieszka

Intro: Description of the Risk management system for maritime activities DNV GL and need for input of data from models and observing systems. Presentation of the D6.5 draft. (DNV GL)

Session 1. Coastal Greenland (Partners in TASK 3.1) **Each presenter should address:**

- New observations in INTAROS
- Status data processing and access
- Integrative analysis (WP6)
- Contribution to D6.5

Session 2. North of Svalbard and Central Arctic (Partners in Task 3.2 and 3.4) **Each presenter should address:**

- New Observations in INTAROS
- Data processing and access
- Integrative Analysis (WP6)
- Contribution to D6.5

Session 3. Fram Strait. (Partners in Task 3.3) **Each presenter should address:**

- New Observations in INTAROS
- Data processing and access
- Integrative Analysis (WP6)
- Contribution to D6.5



Day 2. Start 09:00 End: 17:00

(Break 12:00-13:00)

Chair: Hanne and Kjetil

Session 4. Task 6.3 Ice-ocean statistics for decisions support and risk assessment. **(D6.5):** Risk assessment system V1

1. The UHAM 10 year reanalysis (UHAM)
2. Reanalysis results integration into risk assessments (DNV GL)
3. Integrative analysis using statistical methods (ARMINES)
4. Reanalysis results for use in acoustic models (NERSC), and acoustic data analysis (NERSC, CNRS-IUEM)
5. Stakeholders interests in ice-ocean statistics and integrated products. (EUROGOOS)"