



Arctic Regional Ocean Observing System

Secretariat hosted by Nansen Environmental and Remote Sensing Center Thormøhlensgate 47 N-5006 Bergen, Norway E-mail: Stein.Sandven@nersc.no

E-mail: Stein.Sandven@nersc.no
Web site: http://www.arctic-roos.org

Minutes of Arctic ROOS Annual Meeting 22-23 November 2016

Day 1: 1500- 1700, Day 2: 0900- ca.1600

Hosted by
UNIS – University Centre in Svalbard (www.unis.no),
Science Park, Longyearbyen

Contact: Frank Nilsen (Tel. 47 926 59 410) or Stein Sandven (Tel. 47 993 68 440) email: frank.nilsen@unis.no, stein.sandven@nersc.no

- 1. Welcome by Frank Nilsen
- 2. Adoption of the agenda
- 3. Presentation of UNIS activities related research and education (F. Nilsen)
- 4. IMOS: Isfjorden Marine Observatory System (Janne Søreide, UNIS)
- 5. Presentation of SIOS Knowledge Centre (Ole J. Lønne, UNIS)
- 6. Highlights of Arctic ROOS activities in 2016 from the Secretariat and presentation of the INTAROS project, by S. Sandven
- 7. Status of EuroGOOS AISBL, an International Non-Profit Association, by Erik Buch, chair of EuroGOOS
- 8. Presentations of the members' main work in 2016 and plans for 2017
 - (1) Sjur Ringheim Lid, IMR: Arctic ROOS in situ data dissemination
 - (2) Jari Haapala, FMI:
 - (3) Dag Hjermmann, NIVA
 - (4) Angelika Renner, IMR
 - (5) Paul Dodd, NPI
 - (6) Steffen Olsen, DMI
 - (7) Agnieszka Prominska, IOPAN
 - (8) Frank Nilsen, UNIS
 - (9) Stefan Muckenhuber, NERSC

Presentations were provided by parnters who could not attend: G. Heygster, University of Bremen and Gilles Garlic. Mercator

- 9. Discussion items:
 - (1) Role of Arctic ROOS in data dissemination. In the last 2 years Arctic ROOS has focussed on improving dissemination of in situ data within the area of Arctic ROOS.





Arctic Regional Ocean Observing System

Secretariat hosted by Nansen Environmental and Remote Sensing Center Thormøhlensgate 47 N-5006 Bergen, Norway

N-5006 Bergen, Norway
E-mail: Stein.Sandven@nersc.no
Web site: http://www.arctic-roos.org

of the INTAROS work plan, including collaboration with other H2020 projects: AtlantOS, ICE-ARC, BLUE ACTION, and APPLICATE, which will run in parallel. Also about building wider collaboration on building Pan-Arctic observing systems.

- (i) Role and contribution from the ARCTIC-ROOS members.
- (ii) Define actions for 2017
- Contribution to YOPP (Year of Polar Prediction) enhanced observations activities in the Arctic 2017-2019
- 11. ESA's CCI+ Programme 2017-2022
- 12. Preparing for the EuroGOOS conference October 2017, with focus on Arctic topics
- 13. AOB