Tuesday 03/10/2017

08:00-9:00 Registration and welcome coffee

09:00-9:30 Opening and welcome, Chair: Erik Buch, EuroGOOS

09:00-10:00 Norwegian Ministry TRC (10')
Welcome from the Nansen Environmental and Remote Sensing Centre (NERSC) and Institute of Marine Research (IMR) (10')

09:30-09:50 Ocean observations for society: European Commission perspective, Marco Weydert, EC DG R&I

09:50-10:10 Towards an integrated European Ocean Observing System, Glenn Nolan, EuroGOOS

10:10-10:30 Coffee break and poster session

11:00-12:00 Global ocean observing projects, Chair: Erik Buch, EuroGOOS

11:00-11:20 Odyssea, Ghada El Serafy, Deltares, the Netherlands (20')

11:20-11:40 INTAROS, Stein Sandven, Nansen Environmental and Remote Sensing Centre (NERSC), Norway (20')

11:40-12:00 Global Ocean Observing System: status and forward look, Albert Fischer, Global Ocean Observing System, IOC UNESCO

12:00-13:20 Lunch and poster session

13:20-16:10 Polar Session, Chair: Stein Sandven, NERSC, Norway

13:20-13:40 Frontiers in Arctic Marine Monitoring, Martina Loebl, Alfred Wegener Institute (AWI), Germany (20')

13:40-14:00 Copernicus Marine Service Arctic Marine Forecasting Centre, Laurent Bertino, NERSC, Norway (20')

14:00-14:20 State of play in European remote sensing, Johnny Johannessen, Nansen Environmental and Remote Sensing Centre (NERSC), Norway (20')

14:20-14:40 The Nansen Legacy, Marit Reigstad, Arctic University of Norway (UiT), Norway (20')

14:40-15:00 The Coastal Observing System for Northern and Arctic Seas (COAST-R), G. Garric, LOPS/IFREMER, FR

15:00-15:20 Deployment of new observing systems thanks to the JERICO-RP3, Sylvie Pouliquen, IFREMER, FR

15:20-15:40 Cross-shelf exchanges in the Bay of Biscay - Anti Alpina, LOPS/IFREMER, FR

15:40-16:00 Last improvements in the data assimilation scheme for the Mediterranean Analysis and Forecast system of the Copernicus Marine Service, Janne Pitosoa, Istituto Nazionale Geofisica e Vulcanologia (INGV), IT

16:00-16:20 The implementation of the Southern Ocean Observing System (SOOS), Sebastiaan Swart, University of Gothenburg, Sweden (20')

16:20-16:40 Euro-Argo evolution and polar focus, Claire Gourcuff, Euro Argo ERIC (20')

16:40-17:00 Coffee break and poster session

17:00-17:20 Towards an integrated EU data system within AtlantOS, Johannes Kanzien, GEOMAR Helmholtz Centre for Ocean Research Kiel, Germany (20')

17:20-17:40 FerryBoxes within Europe: State-of-the-art and Integration in the European Ocean Observation System (EOOS), Wilhelm Petersen, Helmholtz-Zentrum Geesthacht (HZG), DE

17:40-18:00 'A North Sea-Baltic Sea regional coupled models: Atmosphere, wind waves and ocean', Joanna Stanieva, Corina Schrum and HZG-GCOAST team, HZG, DE

18:00-19:00 Reception

Wednesday 04/10/2017

09:00-12:30 Session 1.1 Observations: Networks, in-situ requirements and sensors

Chair Stein Sandven, NERSC, Norway/Chair EuroGOOS Arctic ROOS
Rapporteur Julien Mader, AZTI, Spain/Chair EuroGOOS HF Radar Task Team and co-Chair EuroGOOS IBI-ROOS

09:00-10:00 Towards an integrated EU data system within AtlantOS, Sylvie Pouliquen, IFREMER, FR

10:00-11:00 JERICO-RP1: The integrated coastal component of the European Ocean Observing System, Patrick Farcy, IFREMER, FR

11:00-12:10 Deployment of new observing systems thanks to the JERICO-RP3, Ingrid Pulliat, IFREMER, FR

12:10-13:20 Ocean Observing System at the Eastern Mediterranean as a contribution to the European Atmosphere, wind waves and ocean', Joanna Stanieva, Corina Schrum and HZG-GCOAST team, HZG, DE
Thursday 05/10/2017

09:00:09:20 Key-note: An International (UN) Decade of Ocean Science for Sustainable Development 2021-2030
Peter Haugan, Chair Intergovernmental Oceanographic Commission of UNESCO / University Bergen (UIB), Norway

09:20:09:35 Overview of new technologies: Jerico Next experience, George Petihakis, Hellenic Centre for Marine Research (HCMR), Greece

09:35:09:50 Animal-borne instruments, Lars Boehme, St Andrews University, UK/Chair EuroGOOS ABI Task Team

10:05:10:05 Future challenges in ocean forecast, Nadia Pinardi, University of Bologna, Italy

10:05:10:20 GOOS: Connecting Europe’s end-to-end ocean observing capability, Kate Larkin, European Marine Board

10:20:10:50 Coffee break

10:50:11:05 Present and future capacities of the Copernicus Marine Service, Antonio Reppucci, Mercator Ocean, France

11:05:11:20 Science with and for society: Outreach and “In-reach” for technological sustainability, Dorothy Dankel, University of Bergen (UIB), Norway

11:20:12:00 Reports from parallel & poster sessions by conference rapporteurs

12:00:12:40 Panel discussion

12:40:12:55 Key conference messages, George Petihakis, EuroGOOS vice-Chair

13:00:13:00 Lunch