Integrated Arctic Observation System Development Activities in 2018



roster no 1244000 at Arctic Observing Summit, Natice 24.26 June 2018 INTAROS WP lead Poster 🟒 ders: E. Buch, EuroGOOS, R. Pirazzini, FMI, D. Gustavson, SMHI, A. Beszczynska-Möller, IOPAN, P. Voss, GEUS, F. Danielsen, NORDECO, L. Iversen, NERSC, P. Gonçalves, Terradue, T. Hamre, NERSC, G. Ottersen, IMR, M. Sejr, AU, D. Zona, USFD, N. Dwyer, Eurocean

Overall objective

INTAROS is building an efficient integrated Arctic Observing System (iAOS) by extending, improving and unifying existing systems in different regions of the Arctic

Examples of data collections and field work under INTAROS in 2018

Multidisciplinary

and community-based systems

observing systems covering atmosphere, ocean, sea

ice, marine ecosystems, glaciology, snow, hydrology

and other land surface processes, natural hazards





Norway: NERSC, UIB, IMR, UNIS, NIVA, NORUT, DNV-GL Greenland/Denmark: GEUS, DTU, GINR, NORDECO, Aarhus

University Sweden: SMHI, Stockholm University Finland; FMI, University of Helsinki Germany: AWI, Univ Hamburg, Univ Bremen, MPG-BGC, GFZ UK: University of Sheffield, University of Exeter

France: CNRS, Ifremer, ARMINES Spain: Polyt. Univ Madrid, Barcelona CS Portugal: Eurocean Belgium: EuroGOOS AISBL Ireland: Maynooth University Italy: Terradue, JRC Russia: RIHMI-WDC, NIERSC

Japan: ROIS/NIPR South Korea: KOPRI Nansen Environmental and Remote sensing Center Thormøhlensgate 47 N-5006 Bergen, Norway http://www.nersc.no