Arctic Ocean 2016 - GPS Metadata Records

SND-ID: ecds0240-1.

Is part of collection at SND: Arctic Ocean 2016, Icebreaker Oden

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Creator/Principal investigator(s)

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Research principal

The Norwegian University of Science and Technology (NTNU)

Description

This dataset contains data collected during the Canadian-Swedish expedition Arctic Ocean 2016. The research cruise took place August through September 2016, using the icebreaker Oden.

For ship data from the cruise, as well as graphics and files describing the route, see https://snd.gu.se/sv/catalogue/study/ecds0221

For descriptions of Work Packages and research conducted during the cruise, see the SWEDARCTIC Arctic Ocean 2016 Expedition Report: http://urn.kb.se/resolve?urn=urn:nbn:se:polar:diva-3475

Additional information on the expedition, including links to publications, is available at http://www.polarforskningsportalen.se/en/arctic/expeditions/arctic-ocean-2016

Work Package: Ice Management

During the expedition, the GPS signal was logged by an u-Blox EVK-6T-0-001 receiver and an ANN-MS antenna. Besides the position signal, the following signals were logged as well: Ephemeris data, Time and position, Satellite elevation and azimuth, Pseudo-range, carrier-phase, Doppler and Ionospheric correction. The aim is to investigate the signal quality of GPS in the Arctic region.

Data include:

Position signal, ephemeris data, time and position, satellite elevation and azimuth, pseudo-range, carrier-phase, and Doppler and ionospheric correction.

Data contains personal data

No

Time period(s) investigated

2016-08-08 - 2016-08-20

Geographic spread

Geographic location: Arctic

Research area

Natural sciences (Standard för svensk indelning av forskningsämnen 2011)

Oceans (INSPIRE topic categories)

Keywords

Oceans, Geolocation, The icebreaker oden

Polygon (Lon/Lat)

-180, 90

-180, 77.66

180, 77.66

180, 90

-180, 90

Accessibility level

Access to data through an external actor Access to data is restricted

Homepage

Polar Research Portal

Contact for questions about the data

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Arctic Ocean 2016 Icebreaker Oden

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DataCite

DDI 2.5

DDI 3.3

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Citation (CSL)