

Open Data Portal for Sea Ice Climate Data

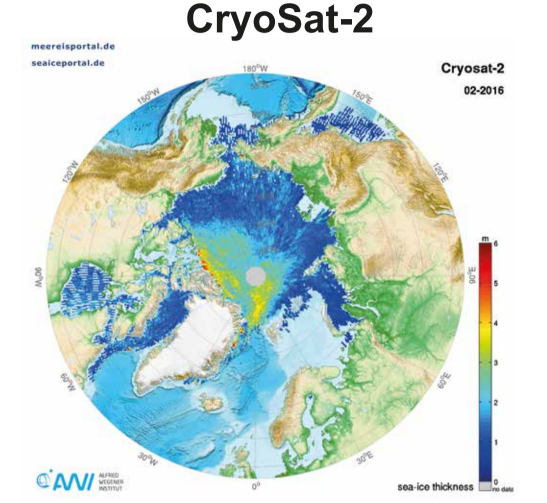
seaiceportal.de meereisportal.de

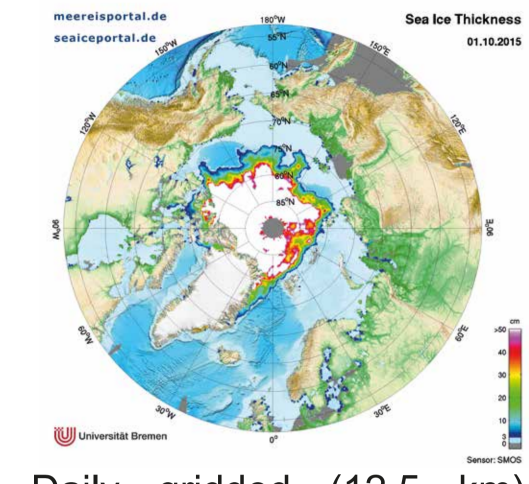


M. Nicolaus¹, J. Asseng¹, A. Bartsch¹, B. Bräuer¹, B. Fritzsch¹, K. Grosfeld¹, M. Huntemann^{1,2}, S. Hendricks¹, W. Hiller¹, G. Heygster², T. Krumpen¹, C. Melsheimer², R. Ricker¹, R. Treffeisen¹, M. Weigelt¹

Remote Sensing Products

Sea Ice Thickness



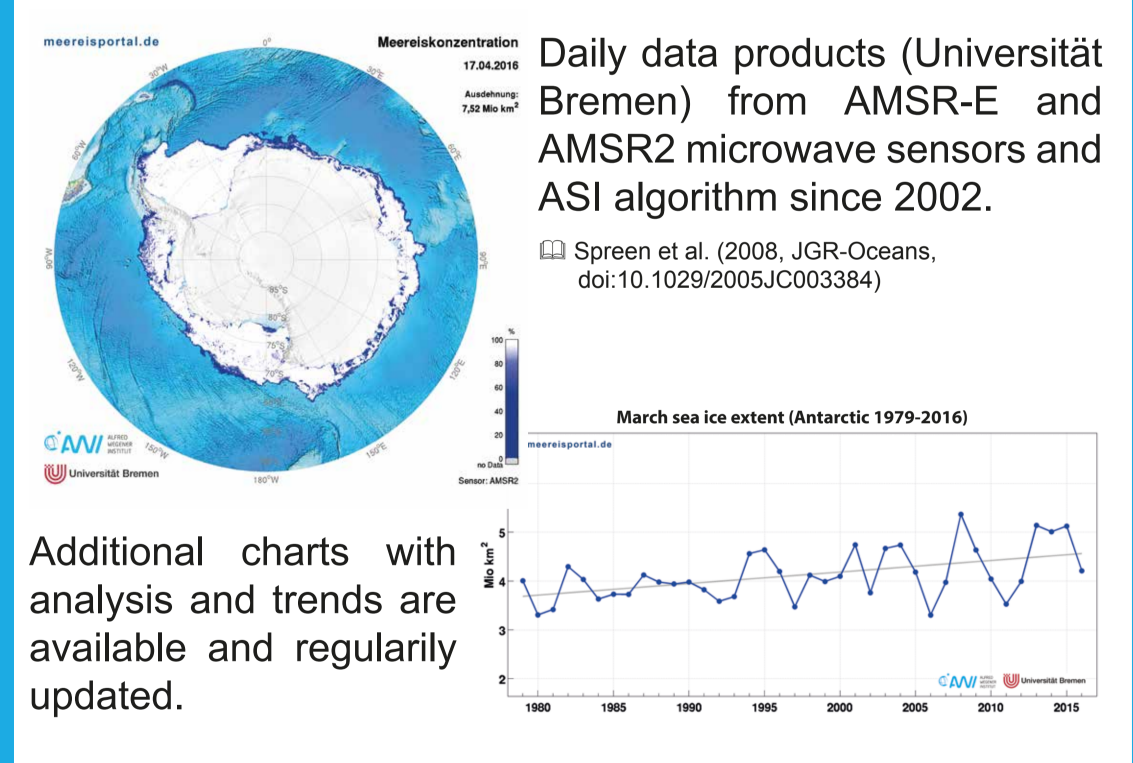


Monthly gridded fields at 25 km resolution since November 2010: sea ice thickness & uncertainty, freeboard, lead fraction, snow depth, etc...

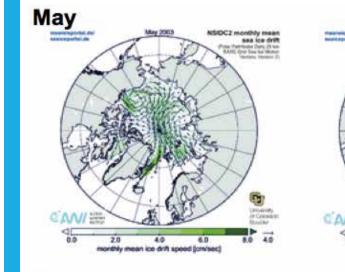
Daily gridded (12.5 km) thickness of thin sea ice since October 2010.

Ricker et al. (2014, The Cryosphere, doi:10.5194/tc-8-1607-2014) Huntemann et al. (2014, The Cryosphere, doi:10.5194/tc-8-439-2014)

Sea Ice Concentration

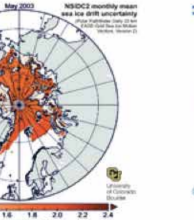


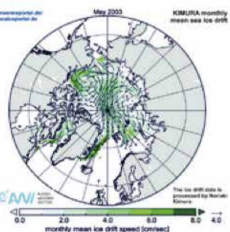
Sea Ice Drift

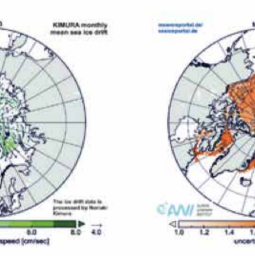


NSIDC2 ice drift

Show original







Kimura ice drift uncertainty

Monthly mean sea ice drift in summer (May to July) for the Arctic Ocean from 2003 to 2007 for 2 algorithms: NSIDC2 and Kimura.

Sumata et al. (2015, JGR-Oceans, doi: 10.1002/2015JC010810)

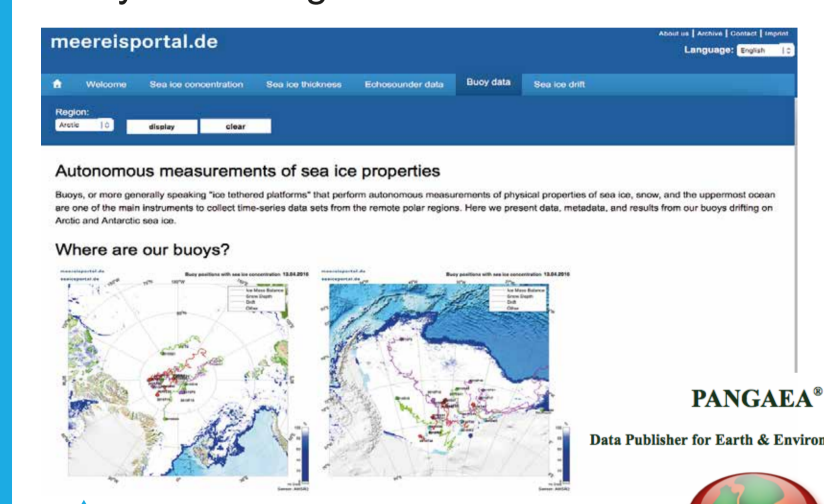
data.seaiceportal.de

The data portal

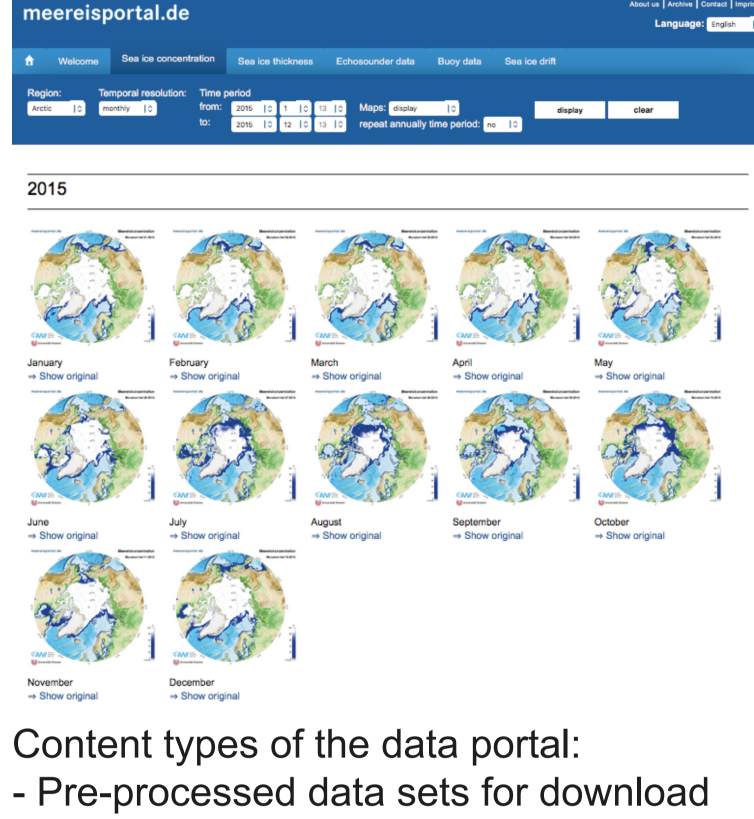
seaiceportal.de was launched in April 2013. Since then, near-real time and archive data of many key parameters of sea ice and its snow cover are provided.

The portal provides unique data sets, describing the status of sea ice in the Arctic and Antarctic, including easy data access.

Quality controlled final data sets are directly transfered to the data archive and publication system Pangaea.de.



Grosfeld et al. (2016, Polarforschung)



- Plots for immediate use
- Documentation and meta data sets
- Near real-time and historic data sets

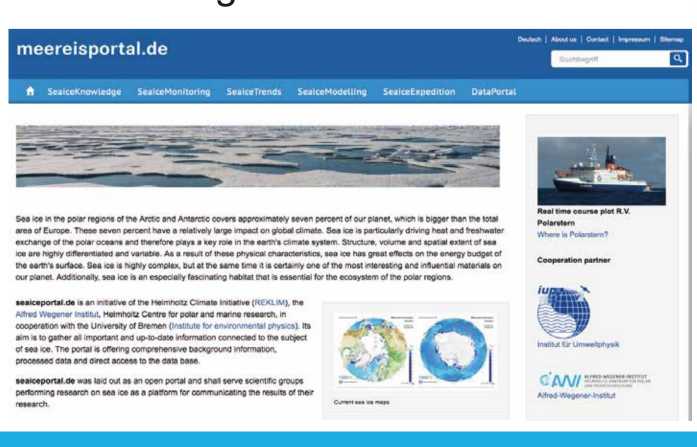
Additional benefit:

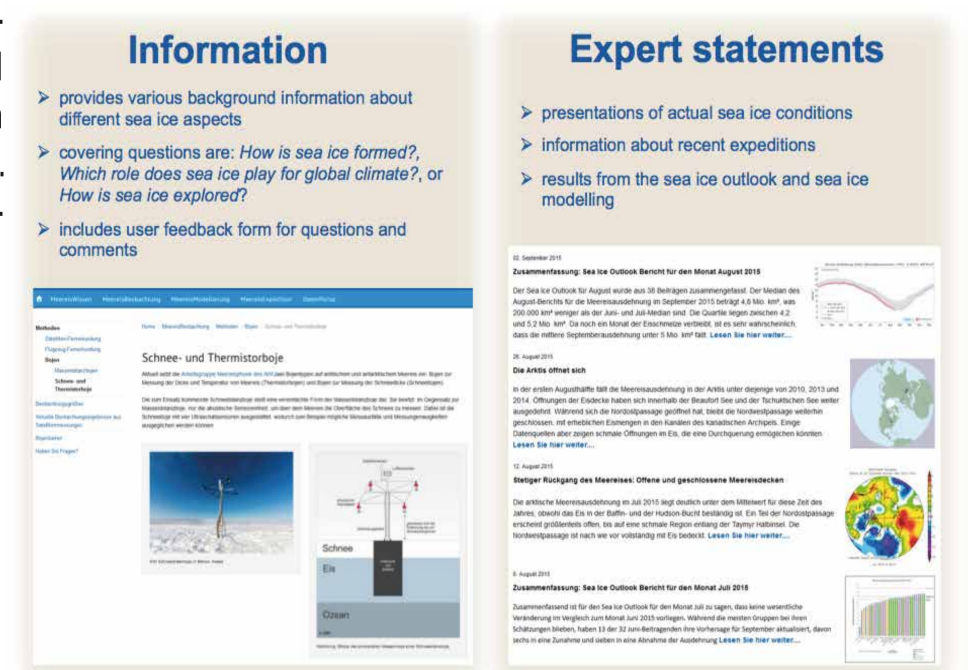
- Immediate interaction with experts on A individual data sets / sources.

www.seaiceportal.de

The knowledge portal

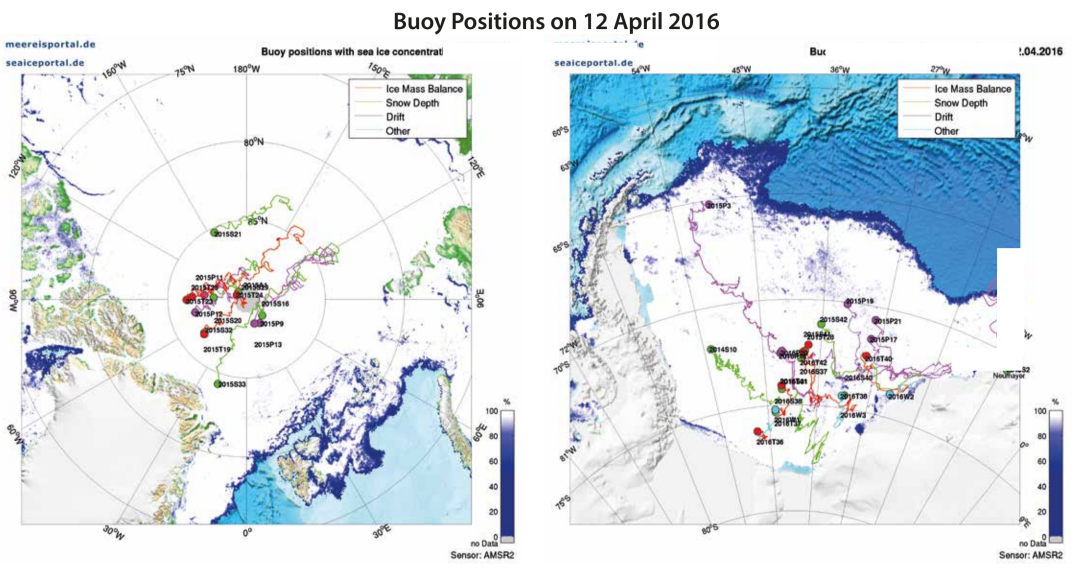
Provides general comprehensive background information on sea ice and snow as well as expert statements on recent observations and developments. This is mostly in German to complement existing international sites.



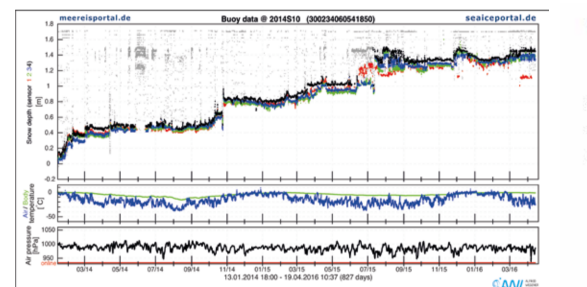


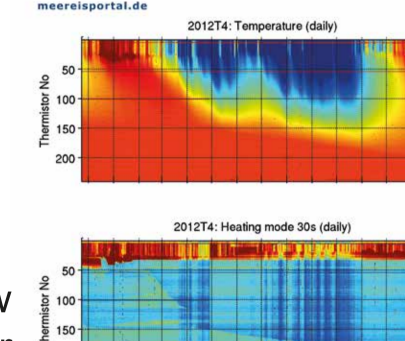
Buoy Data Products

Snow and Sea Ice Parameters



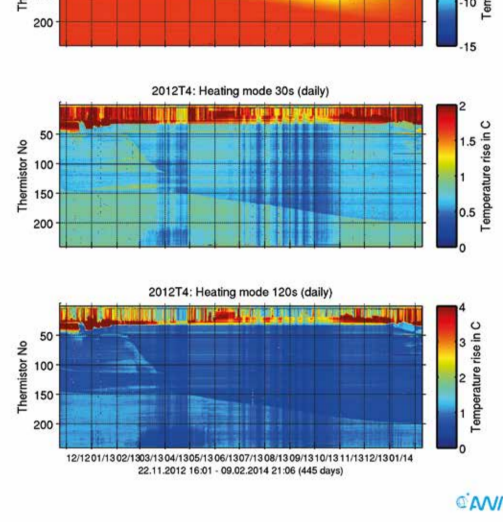
Sea ice and snow temperatures and thickness as well as atmospheric measurements and drift information are available from autonomous platforms since 2011.





Data examples from a snow buoy (top) and a thermistor string mass balance buoy (right).

Data are processed and plotted in near real time, depending on data availability per buoy type.



Outlook

Inclusion of additional data sets, e.g. from

- Ship (bridge) observations
- Sea ice station measurements - Moorings in ice covered waters
- Other satellites
- Additional buoy types
- Monitoring sites, e.g. Antarctic Fast Ice Network
- Results from numerical models, e.g. from IPCC AR5

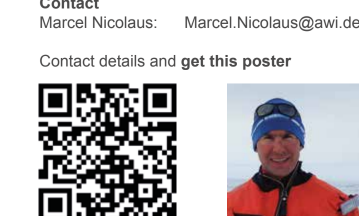
Extension and improvement of metadata descriptions Direct connection to a sensor data base Improvements on the web front-end



The success of the portal strongly depended on the funding by the Helmholtz Climate Initiative REKLIM (Regional Climate Change), a joint research project of the Helmholtz Association of German research centers (HGF). Additiona funding was received from the Earth System Knowledge Platform (ESKP) grant. Furthermore funding was received directly from the Alfred-Wegener-Institut (AWI) and the Universität Bremen (Institut für Umweltphysik).

Building and maintaining the open online seaiceportal.de / meereisportal.de (grant REKLIM-2012-04) benefited from manifold contributions of various additional colleagues and students. We highly acknowledge these contributions and initiatives, e.g. as expert comments, provision of photos or reports as well as in the numerical and editorial realization of the portal











Interested?

Feedback

wanted!

