

User Guide

Sep 2017

AWI ICETrack

Antarctic and Arctic Sea Ice Monitoring and Tracking Tool



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This work was funded by the Federal Ministry of Education and Research (Grant XXYYZZ)

Document Version

Rev 1.1 03. September 2017

Initial Version

Important Note

The ICETrack application does not intent to be an operational fully tested data service. Updates will happen irregularly or upon request and revisions of the entire data time series might occur at any time. Furthermore applied data products may change. We stress the fact that for the interpretation of ICETrack output, spatial and temporal resolution and uncertainties of the applied products should be taken into account.

We encourage users to give feedback (tkrumpen@awi.de) for further improvements.

Introduction

Purpose of this Document

Purpose of this document is the documentation of the **ICETrack** application developed at the Alfred Wegener Institute for Polar and Marine Research. This document will give a short description of the routines and methods applied to monitor key areas and calculate sea ice trajectories using sea ice motion and concentration data from satellites and additional parameters extracted along pathways of sea ice. Some of the results of the **ICETrack** application are publically available for download and a technical description of the data format is given here.

This document is aimed to the scientific community, therefore only a brief method description is given.

Scope of the AWI ICETrack application

The development of the **ICETrack** application was started at the Alfred Wegener Institute (AWI) with the goal of estimating pathways and source areas of sea ice using up-to-date sea ice motion and concentration information from satellites in the Arctic and Antarctic. Over the course of the years, new data products were added to provide additional information about atmospheric and oceanic processes acting on the sea ice along pathways. A validation of the application was performed using position data from buoys deployed in the Arctic and Antarctic.

Running ICETrack application

To run ICETrack contact tkrumpen@awi.de. Please provide

- Input type (list of positions, AOI on EASE grid or EMEI number)
- Direction (forward/backward/stationary)
- Maximum duration
- List of additional parameters to extract besides sea ice motion and concentration (e.g. air temperature, depth, etc.)
- Output type (ASCII file, plot type)
- Scope of project

AWI ICETrack Processing Scheme

The AWI ICETrack application follows the pathways of sea ice parcels based on sea ice concentration and motion data. Along pathways various other parameters (e.g. temperature, water depth) are extracted. The lagrangian model can be performed in a backward and forward direction, as well as for static positions (not moving mode: e.g. for the monitoring of sea ice conditions at static sites like HAUSGARTEN). The time range can be specified by the user. As an input a) a simple file list with geographic locations is required, b) a defined area of interest on an EASE grid or c) an IMEI Number of a buoy available on the IABP (international Arctic Buoy Program) website. The application will provide the users with an ASCII file for every input location that provides information about sea ice and atmosphere on a daily basis as well as various plots. The temporal resolution of the application is "daily".

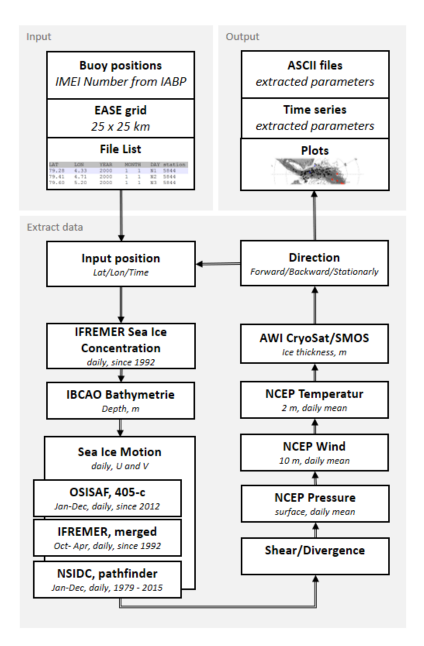


Fig: Schematic drawing of the ICETrack application

Input Requirements

File list of geographic coordinates

Monitoring and tracking can be done using a list of coordinates provided as an ASCII file (*.txt). The list shall include for every position the latitude and longitude information (in decimal degree), year, month and day to start with, a station name (string format) and duration (time range of monitoring given in days). An example is provided below.

1	LAT	LON	YEAR	MON	ITH	DAY	station	Duration
2	79.28	4.33	2000	1	1	N1	5844	
3	79.41	4.71	2000	1	1	N2	5844	
4	79.60	5.20	2000	1	1	И3	5844	
5	79.73	4.47	2000	1	1	N4	5844	
6	79.94	3.12	2000	1	1	N5	5844	
7	78.92	5.00	2000	1	1	S1	5844	
8	78.78	5.32	2000	1	1	S2	5844	
9	78.61	5.06	2000	1	1	S3	5844	
10	78.98	-5.37	2000	1	1	EG-I	5844	1
11	78.93	-4.65	2000	1	1	EG-I	I 5844	4
12	78.83	-3.92	2000	1	1	EG-I	II 5844	4
13	78.73	-2.75	2000	1	1	EG-I	V 5844	4
14	79.02	10.85	2000	1	1	SV-I	5844	4
15	78.98	9.49	2000	1	1	SV-I	I 5844	4
16	79.02	6.98	2000	1	1	SV-I	V 5844	4
17								

Tab: Input file for ICETrack. In this case there are 16 positions to track. Tracking of the first position (79.28 N, 4.33 E, Station name "N1") will start on Jan 1st, 2000 and last for maximum 5844 days (Dec 31st, 2016).

EASE grid

Alternatively, the application can poll positions that fall within an area of interest defined by upper left and lower right coordinates on a 25 x 25 km EASE grid. The Equal-Area Scalable Earth Grid (EASE-Grid) is intended to be a versatile format for global-scale gridded data, specifically remotely sensed data, although it has gained popularity as a common gridding scheme for other data as well. Data from various sources can be expressed as digital arrays of varying grid resolutions, which are defined in relation to one of three possible projections: Northern and Southern Hemisphere (Lambert's equal-area, azimuthal) and full global (cylindrical, equal-area); see Figure 1. With EASE-Grid, visualization and intercomparison operations are greatly simplified, making analysis and intercomparison more convenient (source NSIDC).

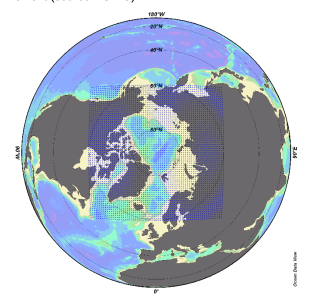


Fig: 25 x 25 km EASE grid, image source NSIDC

IMEI number from IABP buoys

The system is capable of following real buoys forward and backward in time. This option is used to validate the **ICETrack** application (backward mode) or to forecast pathways of buoys using ice drift data from the past (e.g. for the planning of recovery).

A list of available active buoys is provided via the IABP webpage: http://iabp.apl.washington.edu/

The program requires the IMEI numbers as an input for ICETrack.

Directional Settings

Forward

If set to "forward", the application will determine drift trajectories and source areas of provided input positions forward in time over a predefined period (see "duration" field in Input Data Section). A specific ice parcel is tracked forward until:

- a) The sea ice concentration at a specific location reaches a threshold value of 30 % (can differ depending on users need) when ice parcels are considered lost,
- b) The tracking time exceeds the defined tracking time (see "duration" field in Input Data Section)

Backward

If set to "backward", the application will determine drift trajectories and source areas of provided input positions backward in time over a predefined period (see "Duration" field in Input Data Section). A specific ice parcel is tracked backwards until:

- c) The ice reaches a fast ice edge or land
- d) The sea ice concentration at a specific location reaches a threshold value of 30 % (can differ depending on users need) when ice parcels are considered lost,
- e) The tracking time exceeds the defined tracking time (see "duration" field in Input Data Section)

Stationary

If set to "stationary", the position stays at place. Note that this mode is used to monitor ice and atmospheric conditions at static sites like HAUSGARTEN. A specific location is monitored until:

a) the run time exceeds the defined time range (see "duration" field in Input Data Section)

Extracted Data

At every time step and position ice concentration and motion information are extracted. The applied dataset are listed below.

Parameter	Provider/Details
Sea-Ice concentration	IFREMER (<u>User Guide</u>) Daily sea ice concentration from SSMI based on the ASI algorithm provided on a 12.5 x 12.5 km grid Data is available since 1991 until present (Jan - Dec)
Sea Ice Motion	OSI-SAF 405-c (<u>User Guide Validation Report</u>) Daily sea ice motion from SSMIS, ASCAT and AMSR provided on a 62.5 x 62.5 km grid based on a cross-correlation method (U/V drift component) Data is available since <u>2012 until present (Jan – Dec)</u>
Sea Ice Motion	IFREMER (<u>User Guide</u>) Daily sea ice motion from SSMI and QuikSCAT provided on a 62.5 x 62.5 km grid (U/V drift component) Data is available since 1991 until present (Oct – Apr)
Sea Ice Motion	NSIDC Polar Pathfinder (<u>User Guide</u>) Daily sea ice motion data from AMSR-E, AVHRR, IABP Buoys, ASSR, SSM/I, SSMIS, NCEP/NCAR provided on a 25 x 25 km grid Data is available since <u>1979 until 2015 (Jan – Dec)</u>

The extraction of sea ice motion for individual positions follows a weighted approach. The application first checks the availability of OSI-SAF 405c data in a given search range. If no valid data is available, the application moves on to the next data product (IFREMER). If no valid IFREMER data can be found, the application considers use of NSIDC Polar Pathfinder data. If NSIDC data is invalid, the search range is increased stepwise (+ 50 km) until all motion data within a 200 km radius are taken into account. If the 200 km search range is exceeded, the position stays unchanged.

Additional Data

At every time step and position additional information about atmosphere and depth is extracted. The applied dataset are listed below.

Parameter	Provider/Details
CryoSat-2/SMOS ice thickness	AWI (<u>User Guide</u>) Weekly sea ice thickness information provided on a 25 x 25 km grid Data is available since <u>2010 until present (Oct – Apr)</u>
Surface Level Pressure	NCEP/NCAR (<u>User Guide</u>) Daily mean surface level pressure (hPa) at 2 m from reanalysis dataset provided on a 2.5 x 2.5 degree grid (global). Data is available since <u>1948 until present</u>
Air Temperature, 2m	NCEP/NCAR (<u>User Guide</u>) Daily mean air temperature (°C) at 2 m from reanalysis dataset provided on a 2.5 x 2.5 degree grid (global). Data is available since <u>1948 until present</u>
Wind velocity, 10 m	NCEP/NCAR (<u>User Guide</u>) Daily mean wind velocities (U and V component) at 10 m from reanalysis dataset provided on a 2.5 x 2.5 degree grid (global). Data is available since <u>1948 until present</u>
Bathymetry	IBCAO vers. 3.0, 2012 (<u>User Guide Source Data</u>) Water depth information provided on a 2 x 2 km grid

Output Data

ASCII file (*.txt)

For each timestep, the position, time, sea ice motion and concentration data is written to an ASCII file together with various other parameters extracted. An example output is given below.

Following parameters are listed (if available)

N_DAY

 Runtime of program given in days. If direction is set to "forward/backward", N_DAYS is equivalent to sea ice age in days.

 YEAR/MONTH/DAY

 DIST
 Tracked distance (given im meters)

LAT/LON Position of ice parcel
 SOURCE Applied motion dataset

U/V Ice velocity at LAT/LON position

ICEC
 Ice concentration. "128" is invalid data, "999" is land

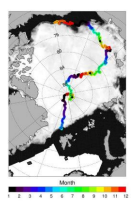
TH Ice thickness (m)

ICE_DIV Ice divergence (not fully tested)
ICE_VORT Ice vorticity (not fully tested)
ICE_SHEAR Ice shear (not fully tested)
AIRT Air temperature at 2 m (°C)
PRESSURE Surface level pressure (hPa)

U/V_WIND
 U and V component of wind velocity at 10 m

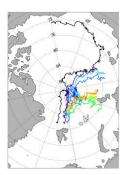
DEPTH Water depth (m)

Note that missing values or invalid data are indicated as NaN



Standard Plots (*.eps)

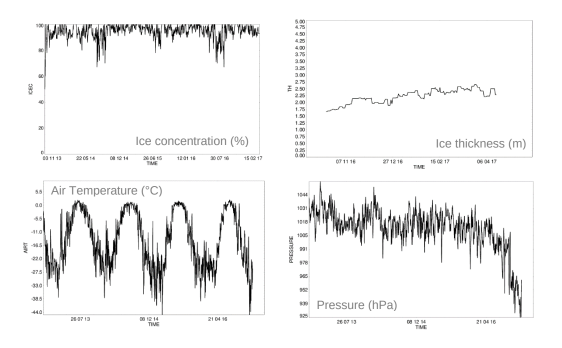
The application provides for every position a plot with the estimated trajectory. The sea ice concentration plotted in the background is the sea ice concentration at the time when application was stopped (end of tracking). The color coding of the trajectory corresponds to the individual months.



Every application run provides one plot with all estimated trajectories shown in different colors.

Time Series Plots (*.eps)

If requested, the application returns time series of additional data extracted along pathways such as ice concentration, ice thickness, pressure or temperature (see example below).



Additional Analyses (*.eps)

In addition to standard plots, a number of different analyses can be performed based on the output data.

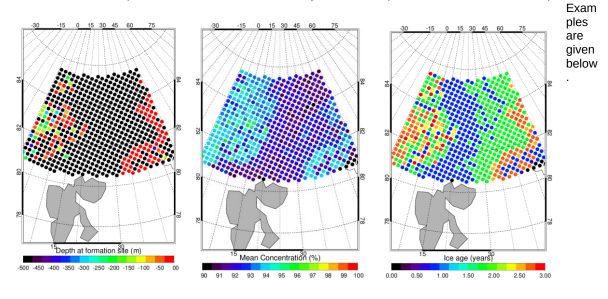


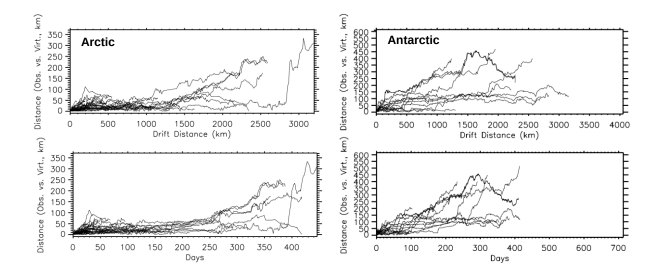
Fig: Left panel: Tracking performed based on an EASE grid with predefined upper left and lower right corner coordinates (see section about Input Types). The color coding indicates the depth at which the ice situated north of Svalbard in June 2017 was formed. E.g. ice located to the east of Svalbard originates from shallow areas (less than 50 m) in the Laptev Sea. Data was used to support Polarstern operations during PS106

Fig: Center panel: Mean ice concentration along pathways of sea ice.

Fig: Right panel: Age of sea ice north of Svalbard.

Validation

To number uncertainties of estimated sea ice trajectories using satellite sea ice motion and concentration data, pathways of buoys available via Meereisportal.de were tracked. In total the pathways 39 buoys deployed in the Arctic and 42 buoys deployed in the Antarctic were followed from their deployment position in a forward direction. The figure below displays the distance between real buoys and virtual buoys over drift distance (upper panel) and time (lower panel) in the Arctic (left) and Antarctic (right). On average, the displacement of virtual buoys in the Arctic during the first 150 days (around 1000 km of ice drift) is around 35 km. After one year (ice drift of more than 2000 km), the mismatch between virtual and real buoys is around 150 km. In the Antarctic, displacements are higher, likely associated to the larger uncertainties of applied motion products. Here, the average displacement of virtual buoys in during the first 150 days is around 108 km. After one year, the average mismatch between virtual and real buoys is around 240 km.



Selected list of publications with an ICETrack application

- Bergmann, M., Peeken, I., Beyer, B., Krumpen, T., Primpke, S., Tekman, M. B. and Gerdts, G. (2017), Vast Quantities of Microplastics in Arctic Sea Ice—A Prime Temporary Sink for Plastic Litter and a Medium of transport / Baztan, J., Jorgensen, B., Pahl, S., Thompson, R. and Vanderlinden, J. P. (editors), In: Fate and Impact of Microplastics in Marine Ecosystems, MICRO 2016, Amsterdam, Elsevier, 2 p., doi:10.1016/B978-0-12-812271-6.00073-9
- Fernández-Méndez, M., Turk-Kubo, K. A., Rapp, J. Z., Buttigieg, P. L., Krumpen, T., Zehr, J. P. and Boetius, A. (2016), Diazotroph diversity in the sea ice, melt ponds and surface waters of the Eurasian Basin of the Central Arctic Ocean, Frontiers in Microbiology, 7, p. 1884, doi:10.3389/fmicb.2016.01884
- David, C., Lange, B., Krumpen, T., Schaafsma, F., van Franeker, J. A. and Flores, H. (2015), Under-ice distribution of polar cod Boreogadus saida in the central Arctic Ocean and their association with sea-ice habitat properties, Polar Biology, special issu, pp. 1-14, doi:10.1007/s00300-015-1774-0
- Hardge, K., Peeken, I., Neuhaus, S., Krumpen, T., Stoeck, T. and Metfies, K. (2017), Sea ice origin and sea ice retreat as possible drivers of variability in Arctic marine protist composition, MARINE ECOLOGY PROGRESS SERIES, 571, pp. 43-57, doi:10.3354/meps12134
- Krumpen, T., Gerdes, R., Haas, C., Hendricks, S., Herber, A., Selyuzhenok, L., Smedsrud, L. H. and Spreen, G. (2016), Recent summer sea ice thickness surveys in Fram Strait and associated ice volume fluxes, The Cryosphere, 10, pp. 523-534, doi:10.5194/tc-10-523-2016
- Taylor, J., Krumpen, T., Soltwedel, T., Gutt, J. and Bergmann, M. (2017), Dynamic benthic communities: assessing temporal variations in benthic community structure, megafaunal composition and diversity at the Arctic deep-sea observatory HAUSGARTEN between 2004 and 2015, Deep-Sea Research Part I-Oceanographic Research Papers, 122, pp. 81-94, doi:10.1016/j.dsr.2017.02.008
- Tekman, M. B., Krumpen, T. and Bergmann, M. (2016), Marine litter on deep Arctic seafloor continues to increase and spreads to the North at the HAUSGARTEN observatory, Deep Sea Research Part I: Oceanographic Research Papers, doi:10.1016/j.dsr.2016.12.011