Extending and Improving Sea Level Measurements in the Ice Covered Arctic Ocean


The Arctic is an area undergoing rapid climatic changes, among which the dramatic reduction of sea ice extent. Models also predict that the Arctic Ocean will be experiencing large changes in the future and altimetry data could be very useful to evaluate past, present and future changes. To date, the Arctic Ocean remains poorly observed by satellite altimetry, mainly due to sea-ice cover that prevents measurements.

In recent years, several teams have been working towards a better knowledge of Arctic Sea Level Anomalies (e.g. Prandi et al. 2012, Giles et al. 2012, Andersen et al. 2015). In this study we use a new waveform classification and retracking algorithm (Poisson et al., in prep) to derive accurate SLA maps from the ice-covered Arctic. We describe the editing and mapping process used and the first results from Envisat (ESA CCI) and AltiKa data (CNES PEACH).

Waveform Classification

- Retracking
- Sea Level Anomaly (SLA) computation
- SLA Filtering
- SLA Along-Track Editing
- SLA Temporal Editing
- SLA Weekly Gridding

Standards Selection

- MSS DTU
- Ocean Tide FES 2014
- Dry Tropo. ERA-Interim
- Wet Tropo. ERA-Interim
- IB ERA-Interim
- Dyn. Atmo. ERA-Interim
- Iono GIM

This process results in a set of weekly SLA grids from EnviSat and SARAL/AltiKa data, covering 12 years from 2003 onwards.

- Comparison to Aviso monomission product (see Fig. 1, left) shows tremendous improvement of data coverage in ice-covered and coastal areas at high latitudes.
- The use of a single retracking algorithm for open ocean and leads results in spatial consistency, without the need for a retracking bias estimation.
- First comparisons of this monomission product to DTU multimission Arctic SLA product (see Fig. 2, right) shows a good consistency.

Work is on-going but preliminary analyses lead to a great improvement of SLA computation in Arctic ocean, mainly in sea-ice covered surfaces:

- Very good spatial sampling with a SLA averaging per box of 2°x2°: AVISO coverage is lower by 20% (Winter) and 10% (Summer)
- SLA structures are most of the time very well correlated in space and time: e.g. Beaufort Gyre
- Dubious SLA measurements were observed with AVISO close to ice-covered areas: they are now removed (most of the time)

Considerable efforts will be needed for the validation:

- To understand the signals observed along-track and in grids
- To describe and correct remaining errors: L1 processing, MSS, tides, DAC, SSB, Brownian echoes from ice floes ...

This work could benefit to future multi-missions sea-level products (e.g. CMEMS and SL_cci), but also to Mean Sea Surface and Mean Dynamic products, and tide models, ...

Envisat Sea Level Anomaly Animation over 2003-2010 (scan QR Code on the right)