

# ALBATROSS

## ALtimetry for BAthymetry and Tide Retrievals for the Southern Ocean, Sea ice and ice Shelves

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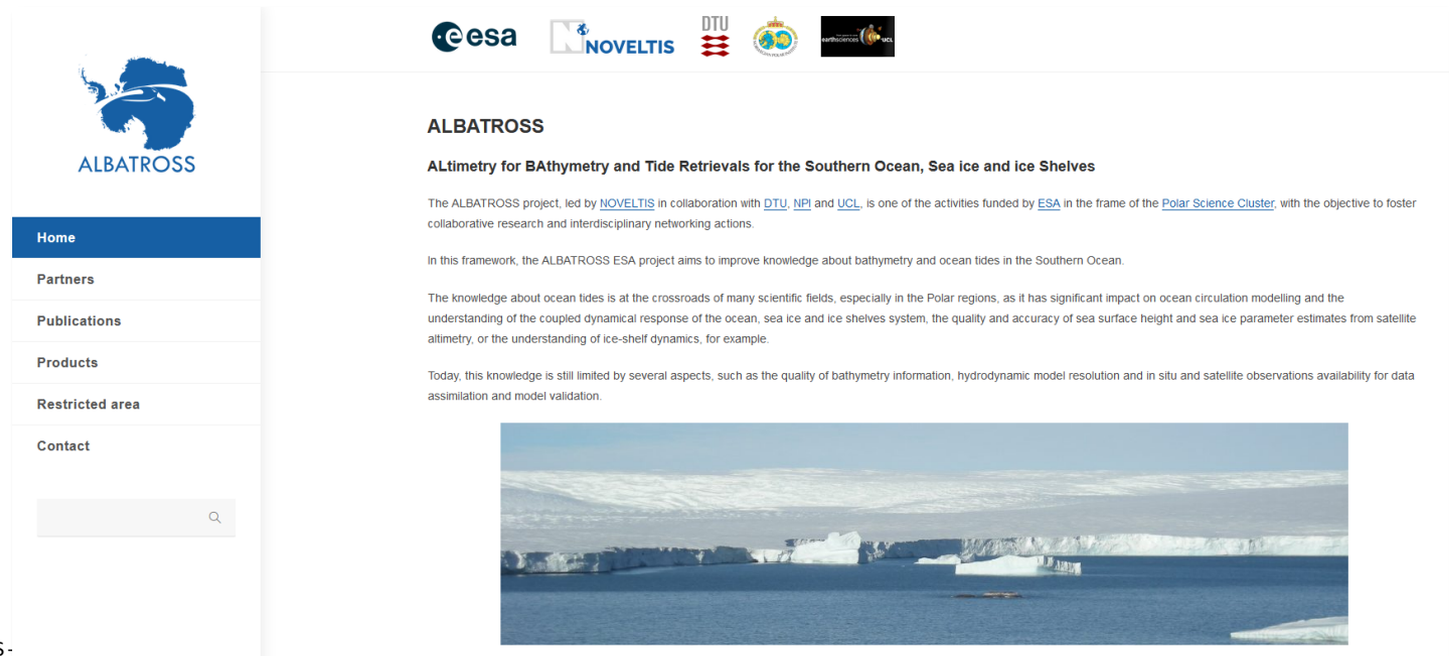
# ALBATROSS

## ALBATROSS overview

- 2-year project (2021-2023)
- Funded by ESA in the frame of the Polar Science Cluster, EO4Society Programme

More details, documents, and products, ultimately:

[albatross.noveltis.fr](http://albatross.noveltis.fr)



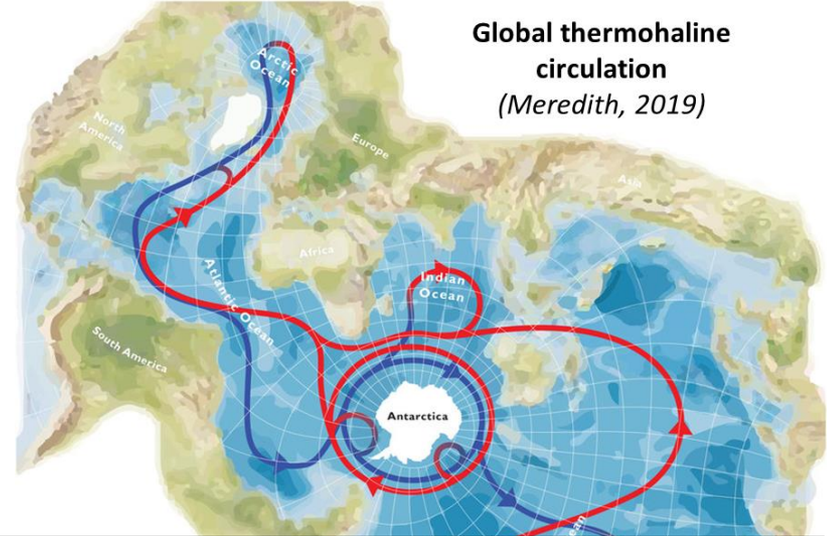
The screenshot shows the ALBATROSS website interface. At the top, there is a navigation menu with the following items: Home, Partners, Publications, Products, Restricted area, and Contact. Below the menu is a search bar. The main content area features the ALBATROSS logo and a list of partner logos including ESA, NOVELTIS, DTU, NORWEGIAN POLAR INSTITUTE, and UCL. The main heading is "ALBATROSS" followed by the subtitle "ALtimetry for BATHymetry and Tide Retrievals for the Southern Ocean, Sea ice and Ice Shelves". The text describes the project's goals and the scientific context of ocean tides in the Southern Ocean. A photograph of a large ice shelf and sea ice is shown at the bottom of the page.

## ALBATROSS overview

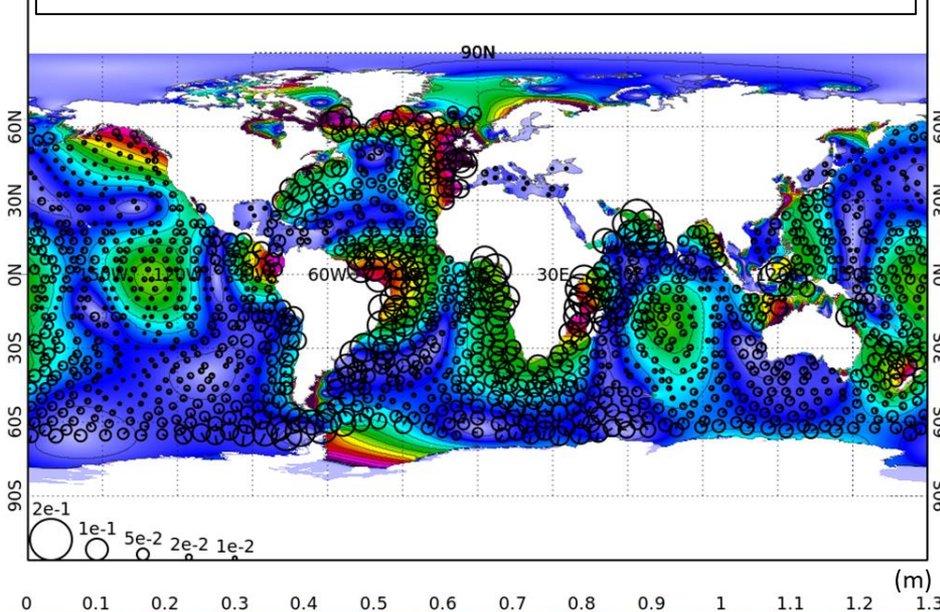
All oceans are connected in one global ocean where the **Southern Ocean** plays a major role.

Including for the **ocean tides**, with **key role of large ice-shelf regions**.

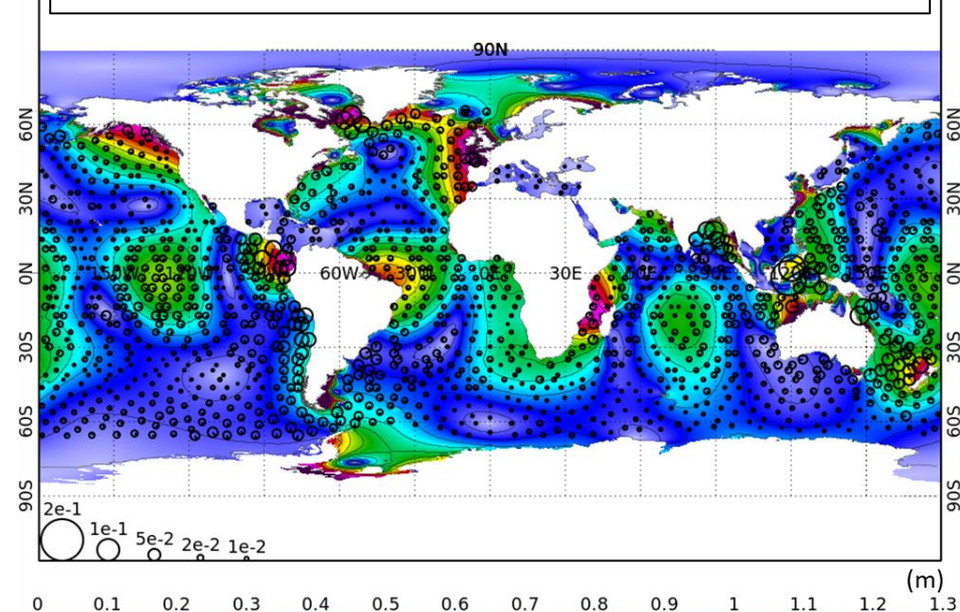
Global thermohaline circulation  
(Meredith, 2019)



M2 tide – No Antarctic ice-shelf cavities



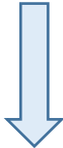
M2 tide – With Antarctic ice-shelf cavities



## ALBATROSS overview

Knowledge on **ocean tides in the Southern Ocean** is still **limited by several factors**:

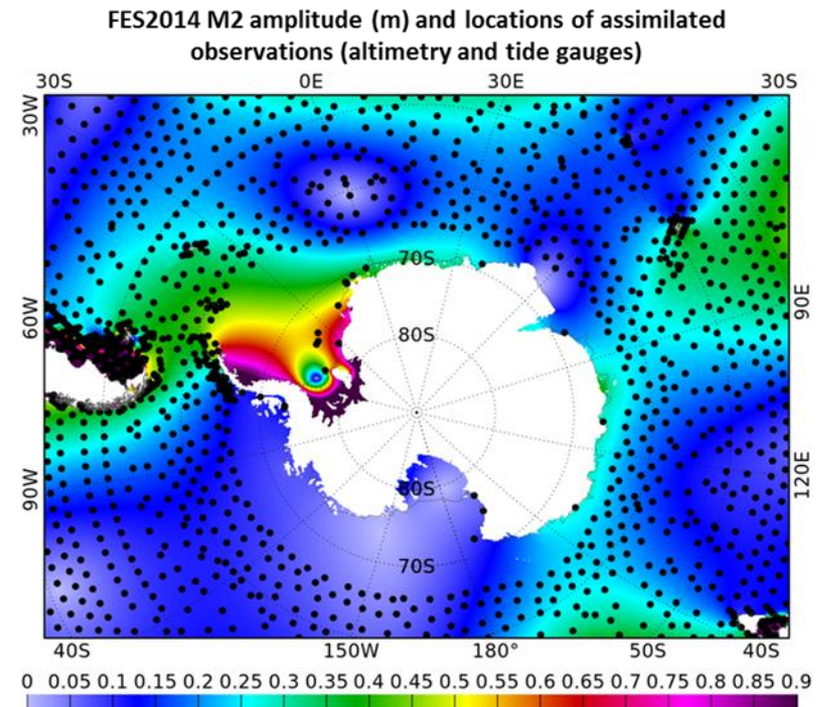
- › In situ and satellite observations availability and accuracy
- › Bathymetry quality
- › Coastline / grounding line location
- › Friction under the ice...



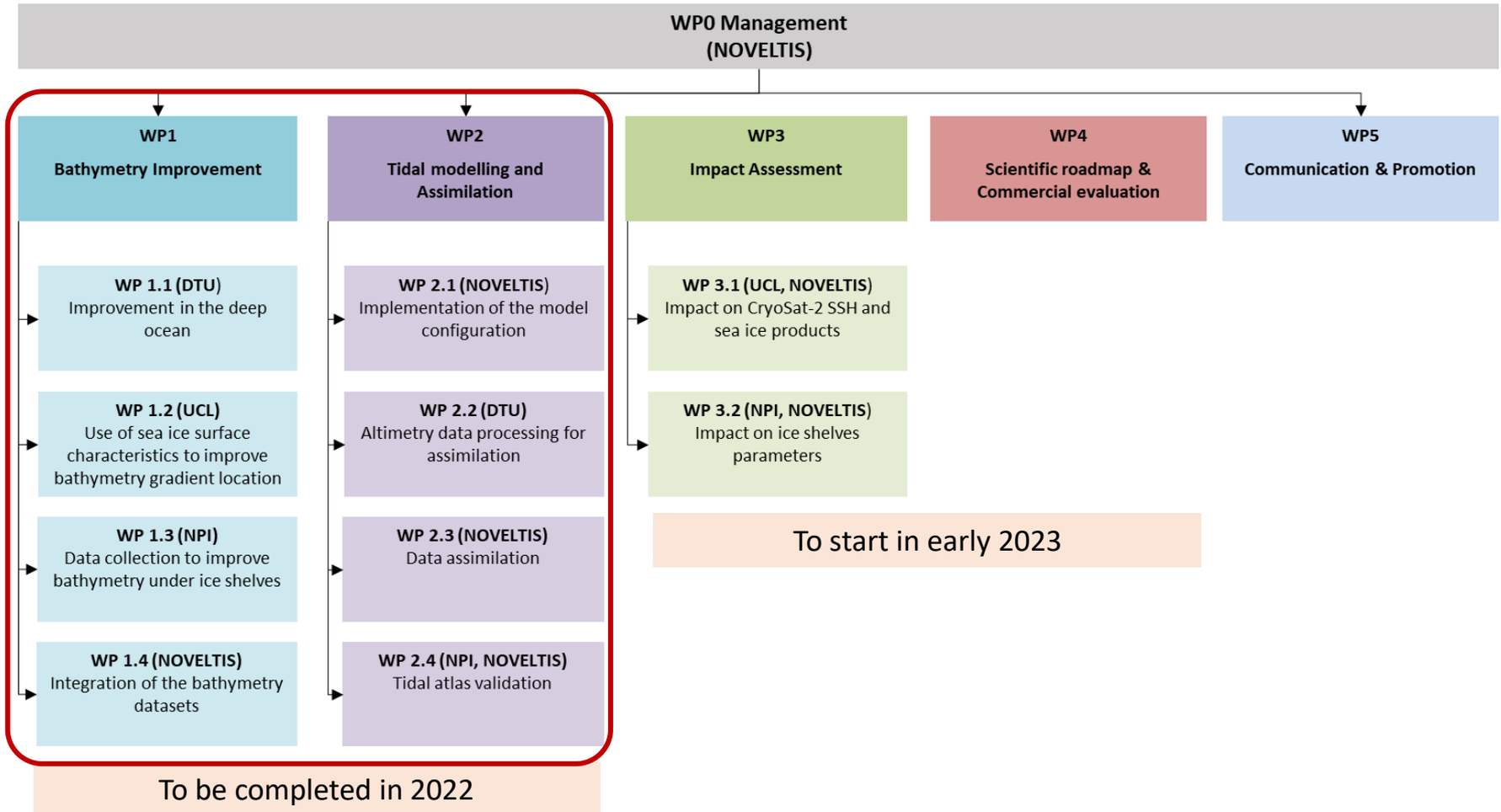
In the **Arctic Ocean**, M2 tide seasonal variations **locally > 20 cm** due to sea ice cover

*Paper in prep., Arktalas project*

Today, global tidal models (GOT, FES, TPXO...) are ice-free.



# ALBATROSS project



## Tidal estimates from CryoSat-2 altimetry data (DTU)

CryoSat-2 (2010-2019) SAR+SARin (>80% of the area) retracked with SAMOSA+ by ESA GPOD service

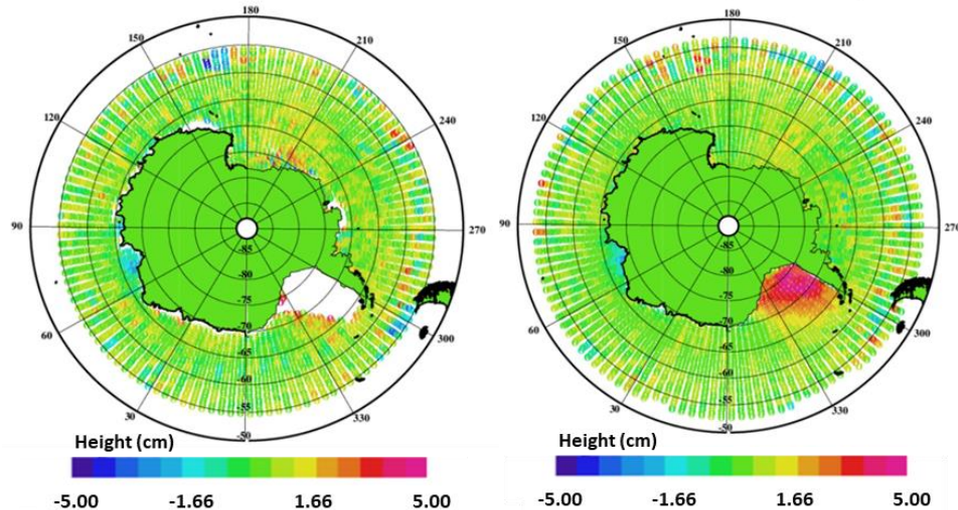
CryoSat-2 LRM from RADS 1 Hz products

Add other satellites when available and when it improves the solution (SARAL/ENVISAT/Jason-1/2/3)

SLA averaged within 0.5 x 3 degree cells

M2 cos - SA RADS

M2 cos - C2 SAR(SAMOSA+)



### Comparison to in situ stations from Zaron, King & Padman datasets

RMSVE (cm) 30 stations	FES2014	GOT4.10	CATS08	Zaron 2018	DTU22
M2	4.51	4.3	4.5	3.9	3.88
S2	4.43	8.8	7.6	6.8	2.76
K1	6.04	4.5	2.4	2.8	2.43
O1	6.69	5.6	1.2	2.1	2.61

#### 8 selected stations

M2	4.65		2.39
S2	4.62		2.69
K1	5.19		2.51
O1	6.01		2.44

Extremely valuable new altimetry dataset to explore tides in the Southern Ocean, and for validation/assimilation into models

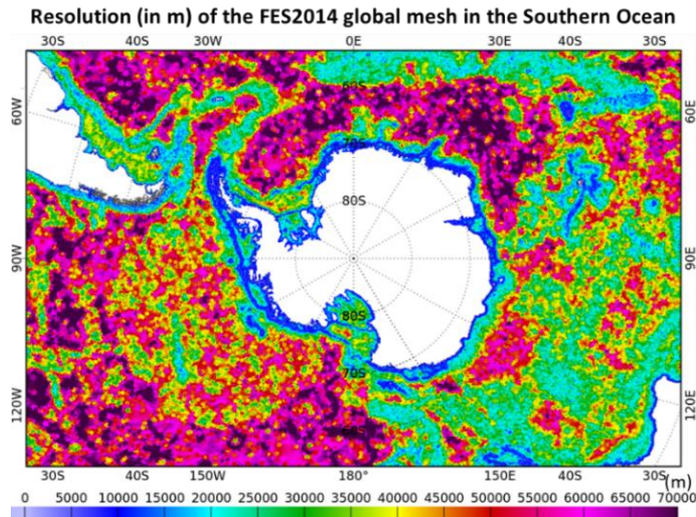
Results for GOT4.10/CATS08/Zaron are from Zaron et al., 2018 Table 5

## High-resolution regional tidal modelling (NOVELTIS)

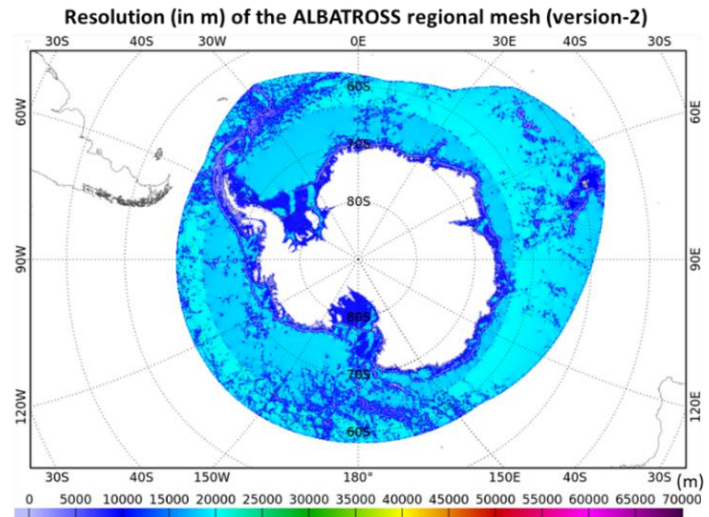
Tidal modelling strategy based on TUGO-m hydrodynamic model (LEGOS)

Same approach as for the FES2014 and FES2022 global models

- High-resolution unstructured mesh grid
- Careful definition of the model extent
- Regional/local tuning of the model parameters
- Altimetry and tide gauge data assimilation



Nb elements  
x 7



## Bathymetry improvement – in the deep ocean (DTU)

Bathymetry and gravity are correlated only on a limited spectral bandwidth (~20 – 100 km)

1 mGal gravity anomaly ~ 15 m bathymetry

$$H_p(x) = B_{long}(x) + S(x) \cdot G_{BP}(x) + B_{short}(x)$$

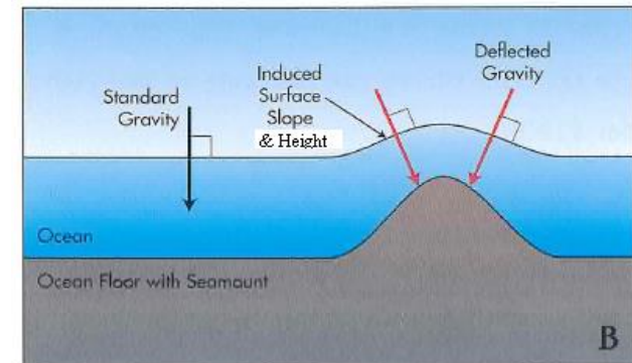
$H_p$  : predicted bathymetry

$B_{long}$  : a priori bathymetry (basis)

$S$  : scaling factor to convert gravity to topography, in m/mGal

$G_{BP}$  : band-pass filtered gravity

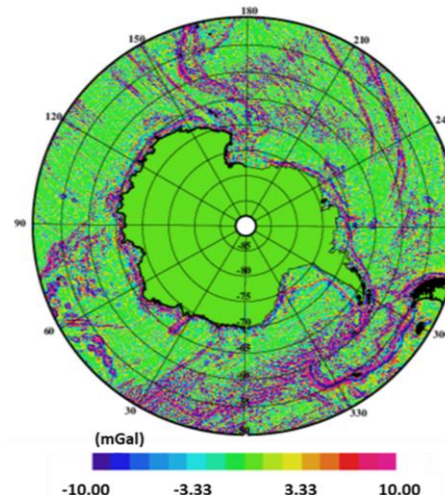
→ *Less effective in shallow waters*



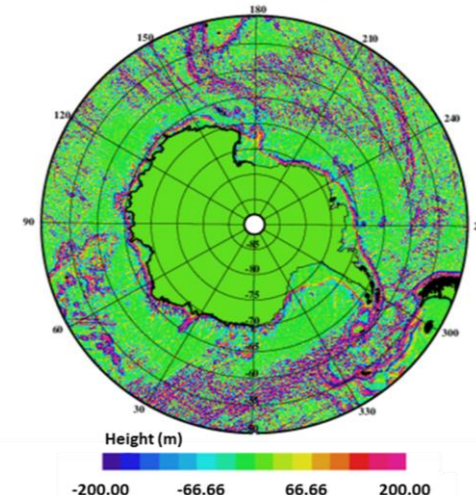
**Prior bathymetry dataset:** BedMachine\_Antarctica-2020-v2 (Morlighem et al., 2020) + RTopo-2.0.4 (Schaffer et al., 2019) to cover the whole area of interest.

**Combined with:** DTU21 gravity field based on CryoSat-2 data reprocessed with SAMOSA+

DTU21 20-60 km filtered



BedMachine 20-60 km bandpass filtered





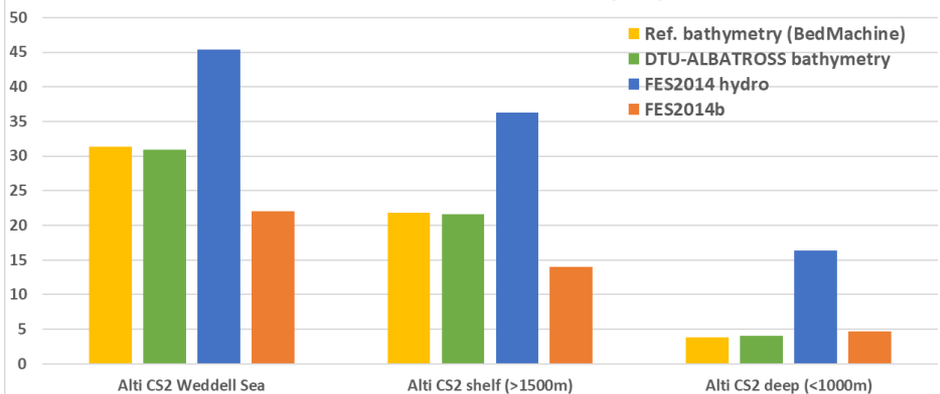
## Bathymetry improvement – in the deep ocean (DTU)

Tested against 5.8 millions bathy observations (std 695 m), available down to 60°S only... and already ingested into BedMachine.

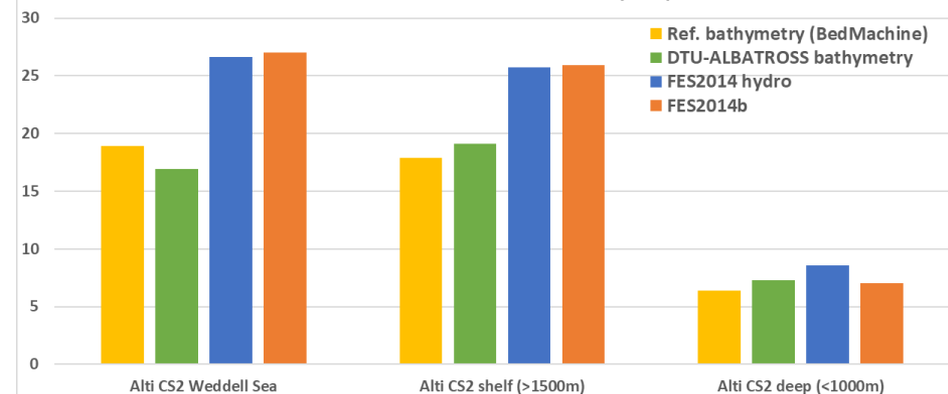
➔ Local improvement observed but direct validation is quite limited due to lack of (independent) data

Diff (m) with surveys	mean	std	min	max
BedMachine	-32	235	2453	2678
DTU-ALBATROSS	-33	224	2453	2769

Vector differences on M2 tide (mm)



Vector differences on K1 tide (mm)

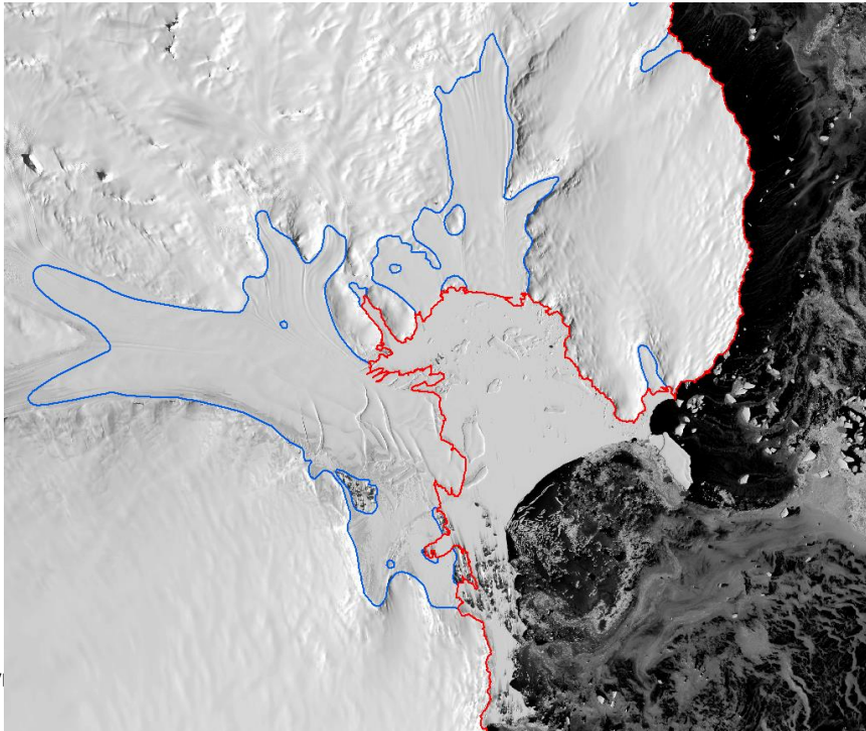


Hydrodynamic **tidal modelling** can be used as a **proxy to assess the new bathymetry model**

## Ice shelves bathymetry, coastline and grounding line (NPI)

Accurate information about grounding line location, bedrock topography and ice draft under the ice shelves is crucial to perform accurate tidal simulations.

- Updated masks for grounding line and coastline, based on SAR interferometry, altimetry, and new Landsat-8/Sentinel-2 imagery
- Updated ice-shelf bathymetry and ice draft, based on recent bathymetry datasets.



A slightly updated version of the datasets is in prep. in collaboration with the Bedmap and SCAR-RINGS initiatives.

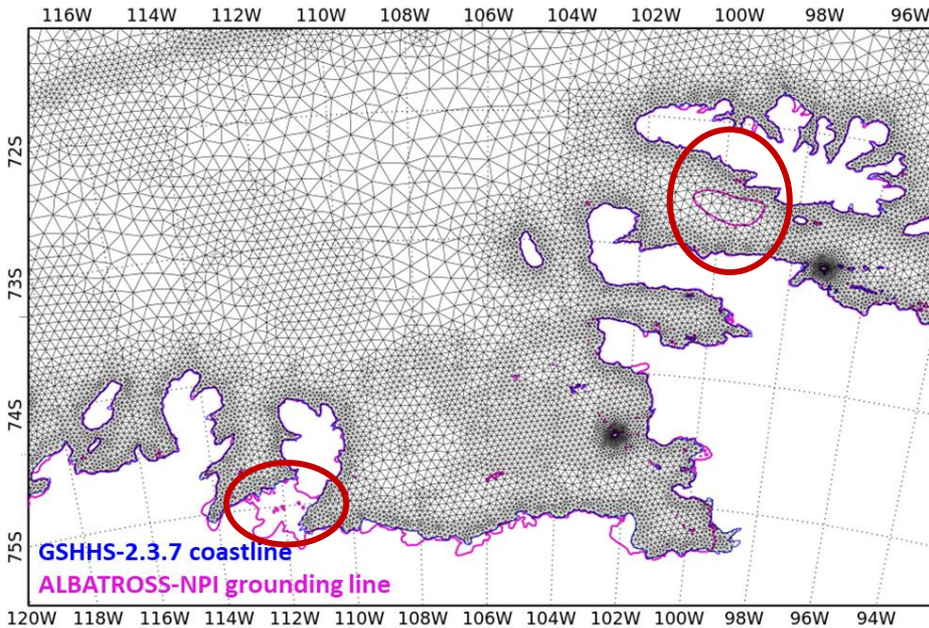
*Combine coastline (red) with grounding line (blue), extraction of ice-shelf mask*

## Ice shelves bathymetry, coastline and grounding line (NPI)

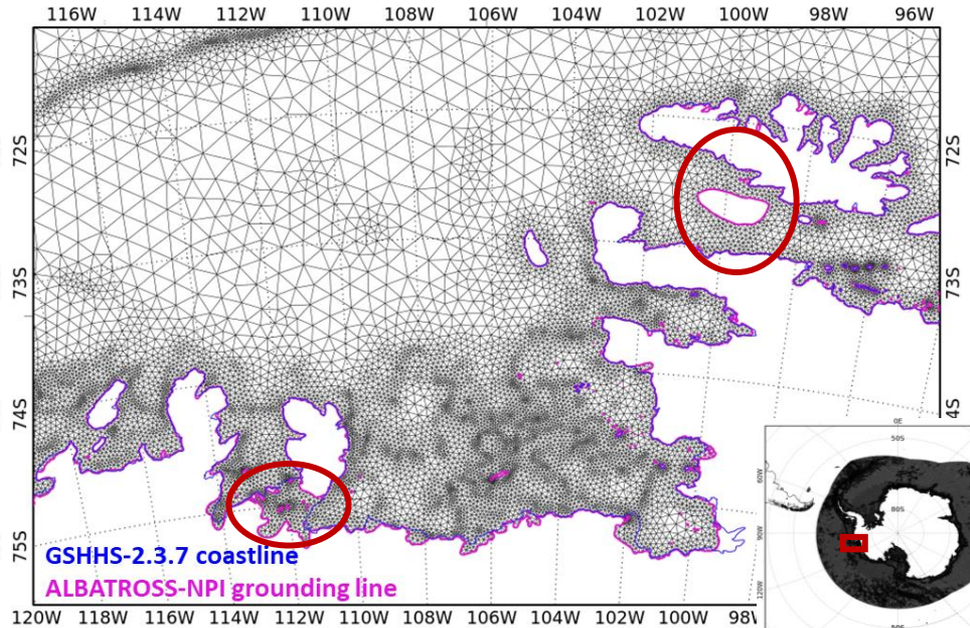
Accurate information about grounding line location, bedrock topography and ice draft under the ice shelves is crucial to perform accurate tidal simulations.

- New combined grounding line & coastline used as tidal model grid land boundary, instead of GSHHS-2.3.7 coastline

Mesh-grid based on GSHHS-2.3.7 coastline

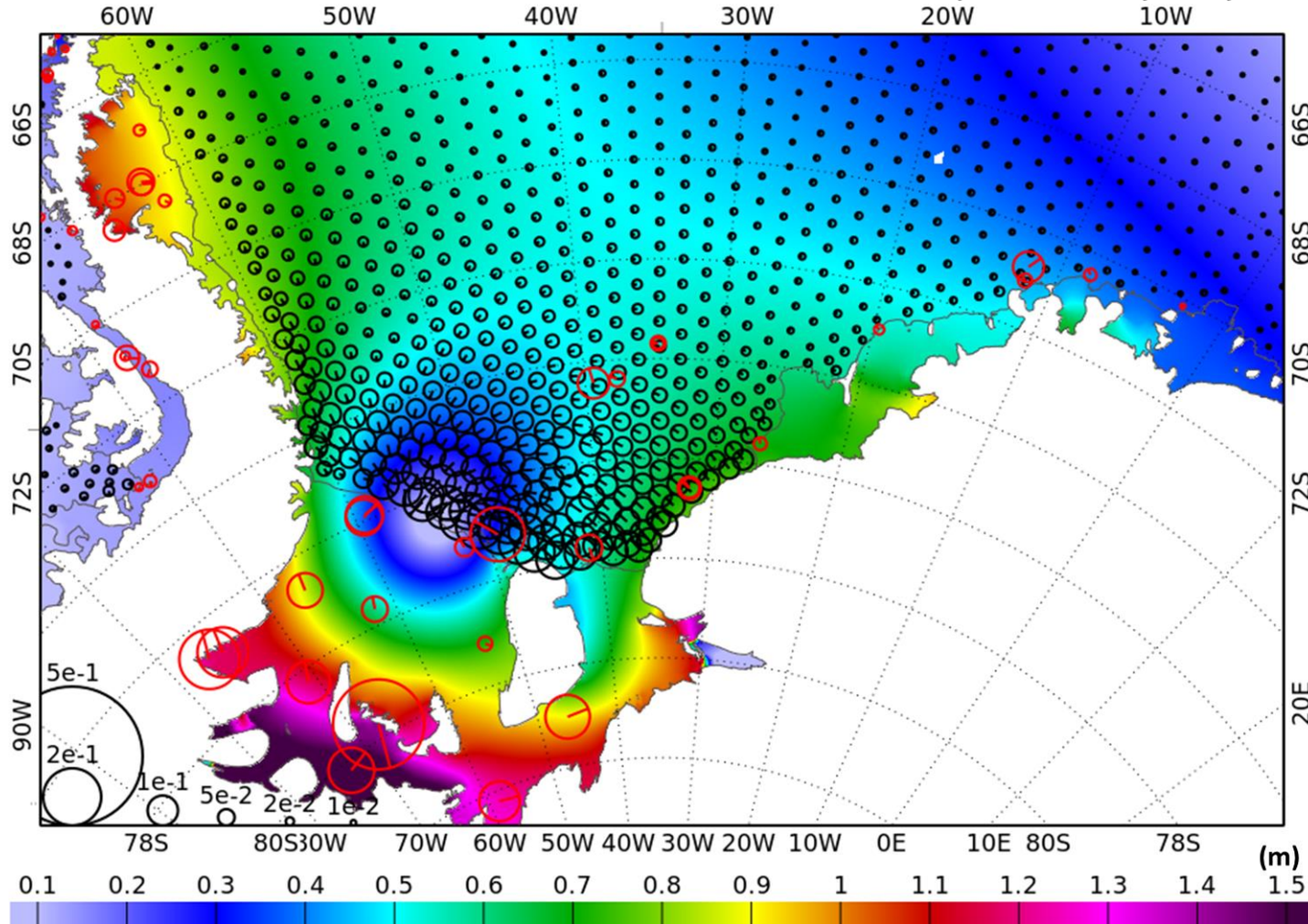


Mesh-grid based on ALBATROSS-NPI new grounding line/coastline



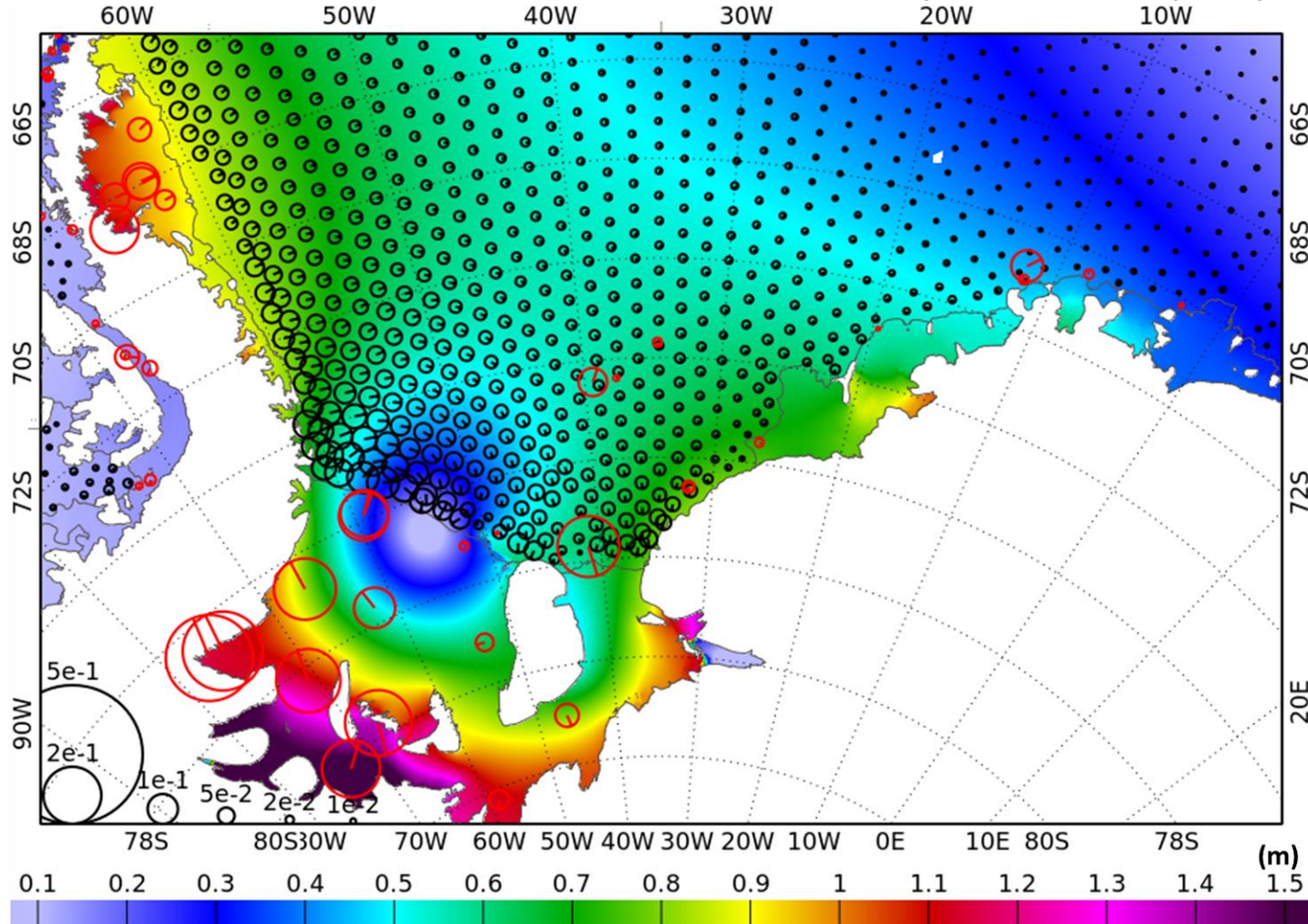
# Impact of the bathymetry choice on the tidal simulation

Vector difference on M2 (m) relative to CryoSat-2 data and **in-situ** data  
 ALBATROSS mesh based on GSHHS coastline – BedMachine+Rtopo-2.0.4 bathymetry



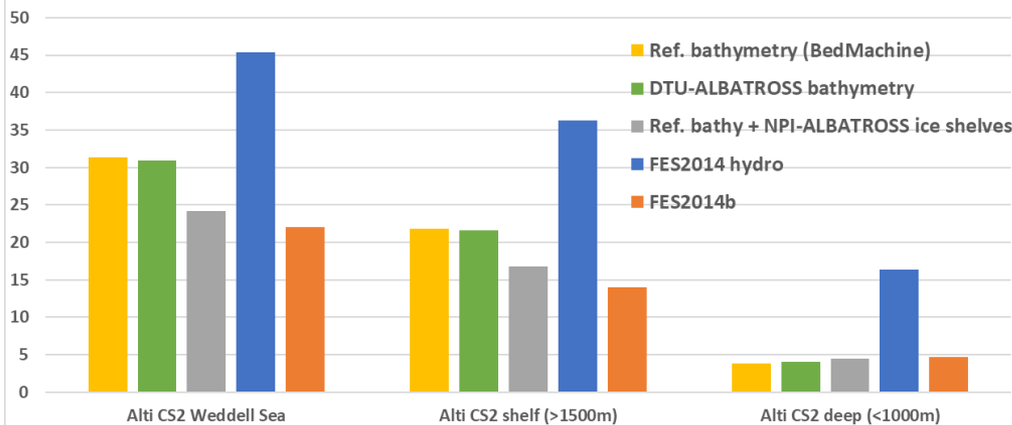
# Impact of the bathymetry choice on the tidal simulation

Vector difference on M2 (m) relative to CryoSat-2 data and **in-situ** data  
 ALBATROSS mesh based on GSHHS coastline – BedMachine+Rtopo-2.0.4+NPI bathymetry

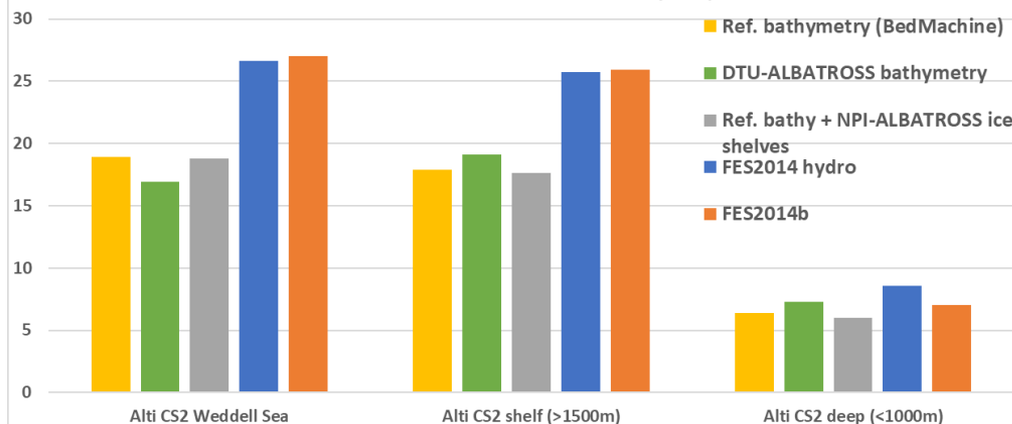


## Impact of the bathymetry choice on the tidal simulation

Vector differences on M2 tide (mm)



Vector differences on K1 tide (mm)



Optimal combination of bathymetry models to be finalized, but already

- ➔ Clear improvement when considering the new ALBATROSS bathymetry products
- ➔ Without fine tuning, ALBATROSS hydrodynamic simulation (no data constraint) at the level of FES2014 (assimilated)!

## Sea ice surface roughness and bathymetry gradient location (UCL)

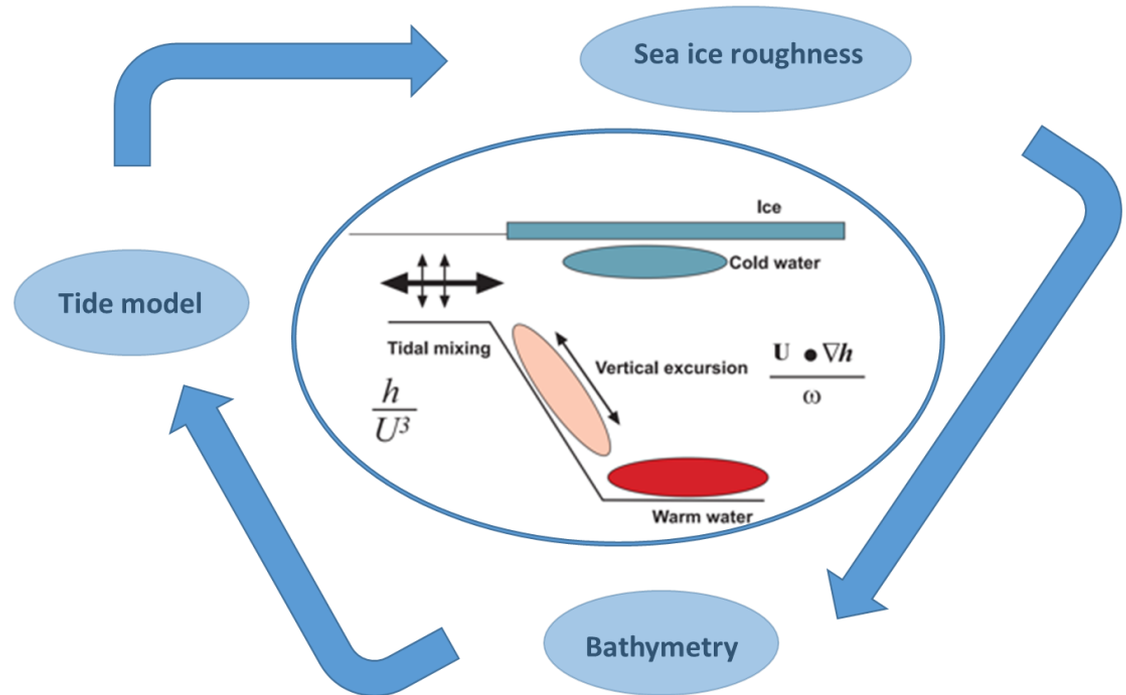
Bathymetry controls ocean currents, temperature... and sea ice presence

Seek a surface signature of bathymetry, in the sea ice roughness

Steep bathymetry acts as hot spots of enhanced vertical heat fluxes mediated by tides and increased turbulence.

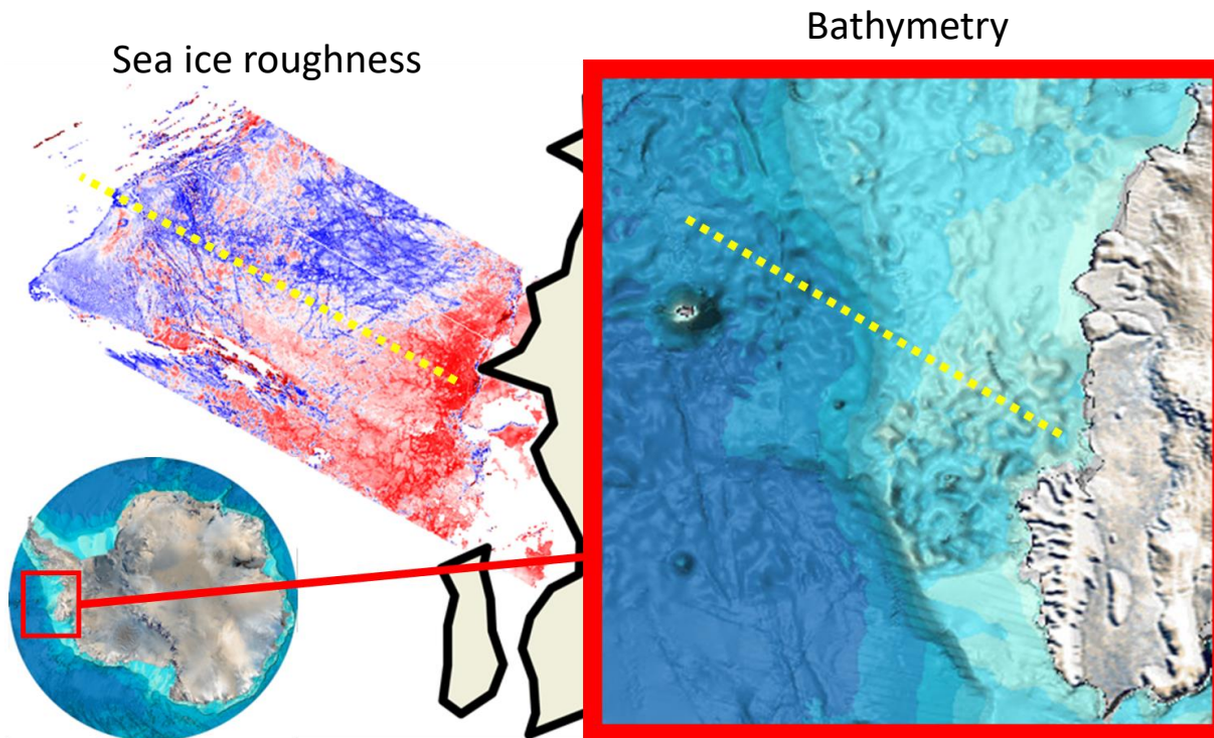
Higher lead density correlates very well with steep bathymetry

→ Explore linkage between sea ice roughness, bathymetry and ocean tides



## Sea ice surface roughness and bathymetry gradient location (UCL)

Novel technique developed at ES\_UCL using 20 years of NASA MISR (Multi-angle Imaging Spectro-Radiometer) with Operation Ice Bridge airborne data for training



See Johnson et al., 2022 (accepted) for similar approach in the Arctic Ocean



## Conclusions

- › CryoSat-2 extremely valuable for tidal estimates and bathymetry retrievals
- › New ALBATROSS products bring clear improvement
- › Results on tidal simulations are very encouraging
- › Main difficulty: independent validation (lack of in situ observations for bathy & tides)

## Last steps

- › Finalization of the regional tidal atlas (end of 2022)
- › WP3 – Impact assessment (early 2023)
  - **In the ocean** (UCL) : Impact on the CryoSat-2 SSH and sea ice products (CryoSat+ Antarctic Ocean project)
  - **Ice shelves** (NPI): Impact on monitoring of Antarctic ice-shelf dynamics parameters

## Planned outcomes

- › Southern Ocean composite bathymetry
- › Antarctic grounding line and coastline
- › Sea ice surface roughness product
- › Southern Ocean high-resolution tidal atlas

**Interested in taking part in pre-release assessment (Jan.-March 2023)?  
Please contact us!**



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Thank you for your attention!

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