

# living planet | BONN symposium | 23–27 May 2022

TAKING THE PULSE  
OF OUR PLANET FROM SPACE



## A new CryoSat-2 regional product for ocean applications: the Cryo-TEMPO Coastal Ocean Thematic Product

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<sup>1</sup> Collecte Localisation Satellites

<sup>2</sup> IMEDEA

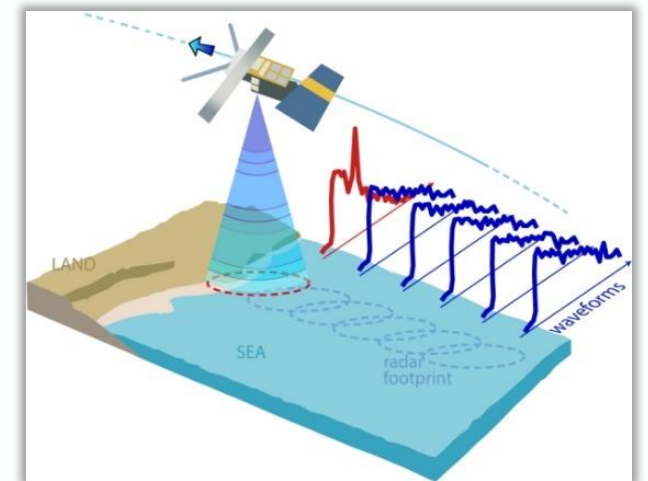
<sup>3</sup> European Space Agency

Although initially not a main objective of the mission  
CryoSat-2 design offered **new capabilities for ocean observations**

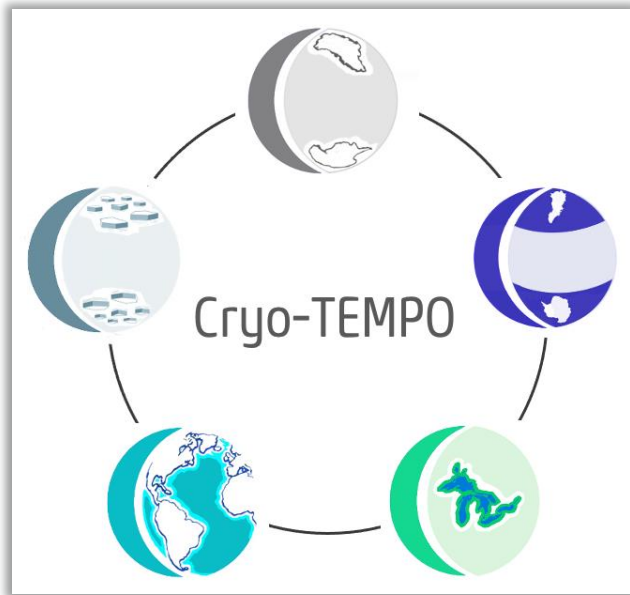
- **Precursor of SAR mode processing over the ocean**  
Higher resolution and smaller footprint than traditional altimeters
- **Improvements over coastal areas**
  - a. Better data coverage (reduced impact of land contamination)
  - b. Higher precision (Lower SNR)
  - c. Shorter spatial scale processes (<100 km)
- **CryoSat-2 observations remain underutilized in oceanography**  
Definition of a regional coastal ocean product  
(**robust but simplified product** to expand the user community)



from <https://earth.esa.int>



from <https://sentinel.esa.int>



## Overarching goal

Develop **agile, robust, state-of-the-art** CryoSat-2 products dedicated to five Thematic Areas

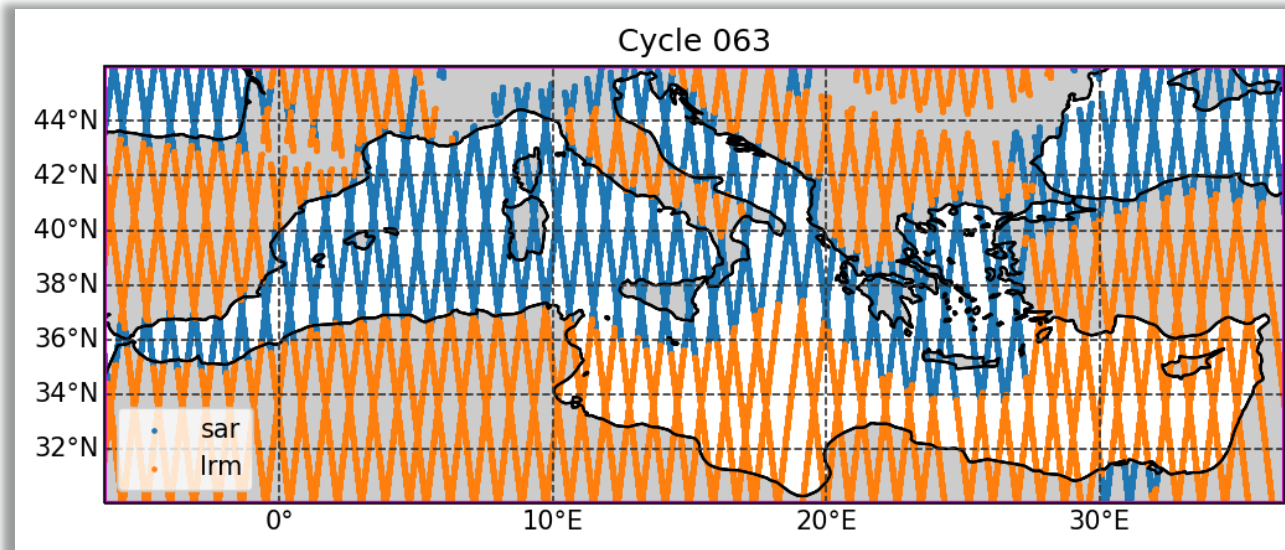
1. Land Ice
2. Sea Ice
3. Polar Ocean
4. Coastal Ocean
5. Inland Waters

15 Institutions across Europe involved in the consortium



See also **poster 71023:**  
*Cryo-TEMPO: A new era of CryoSat-2 Thematic Products over Ice, Ocean and Inland Water*  
McMillan et al.

## Area of focus: Mediterranean Region



- Created from L1B and L2
- 20 Hz product
- GOP baseline-C product

### Space

- 6.4 E to 36.5 E lon
- 30 N to 46 N lat

### Mode

- SAR and LRM observations
- No SarIn (at the moment)

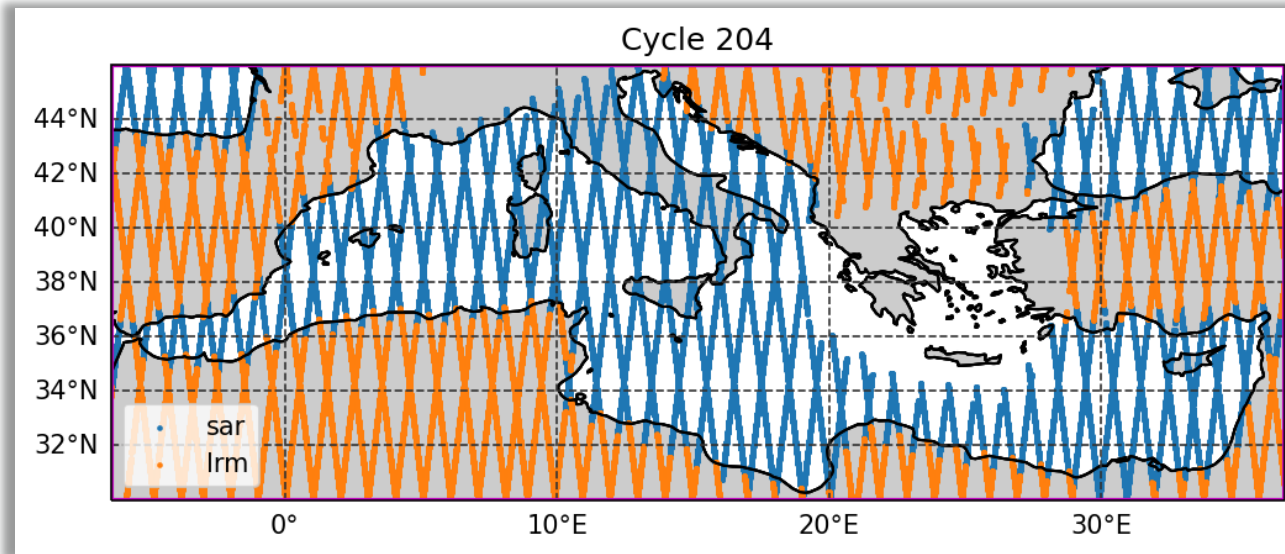
### Time

- 16 Jul 2010 to present  
(full CryoSat-2 mission)

### Operational production

New observations updated on a monthly basis

## Area of focus: Mediterranean Region



Changes in CryoSat-2 mode mask after December 2015

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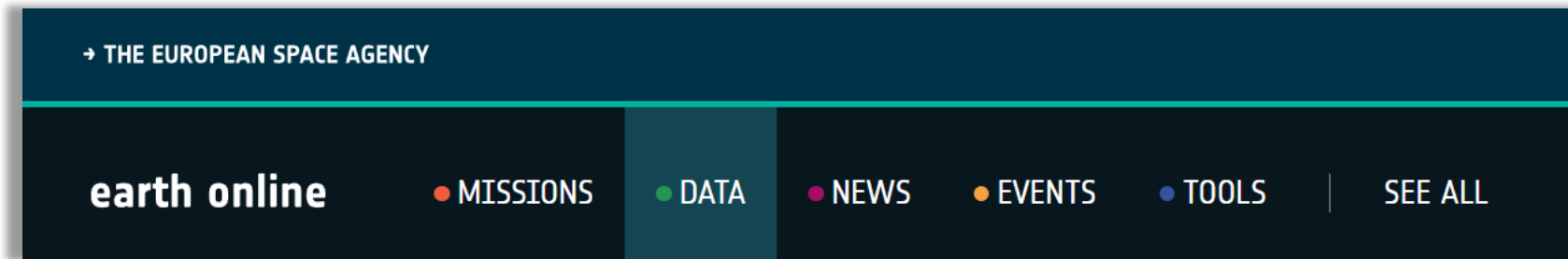


# Accessing the Coastal Ocean TDP

## Two main access points

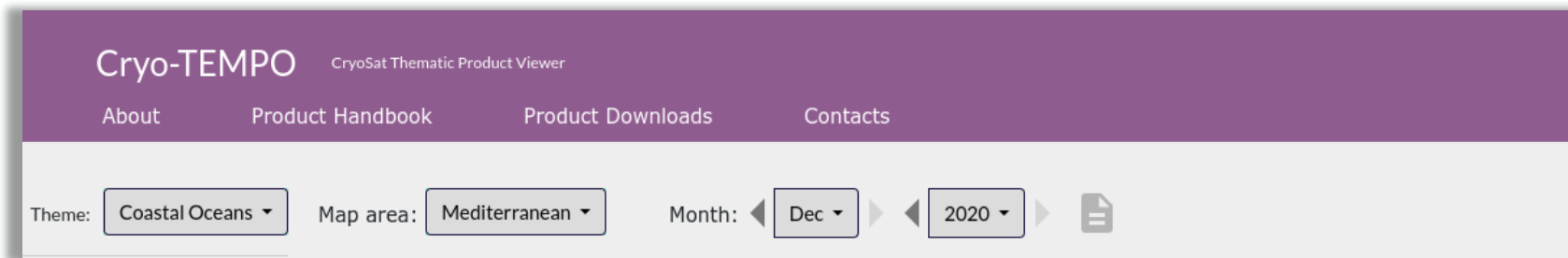
1. The ESA CryoSat science server

<https://earth.esa.int/eogateway/missions/cryostat/data>



2. The Cryo-TEMPO web portal

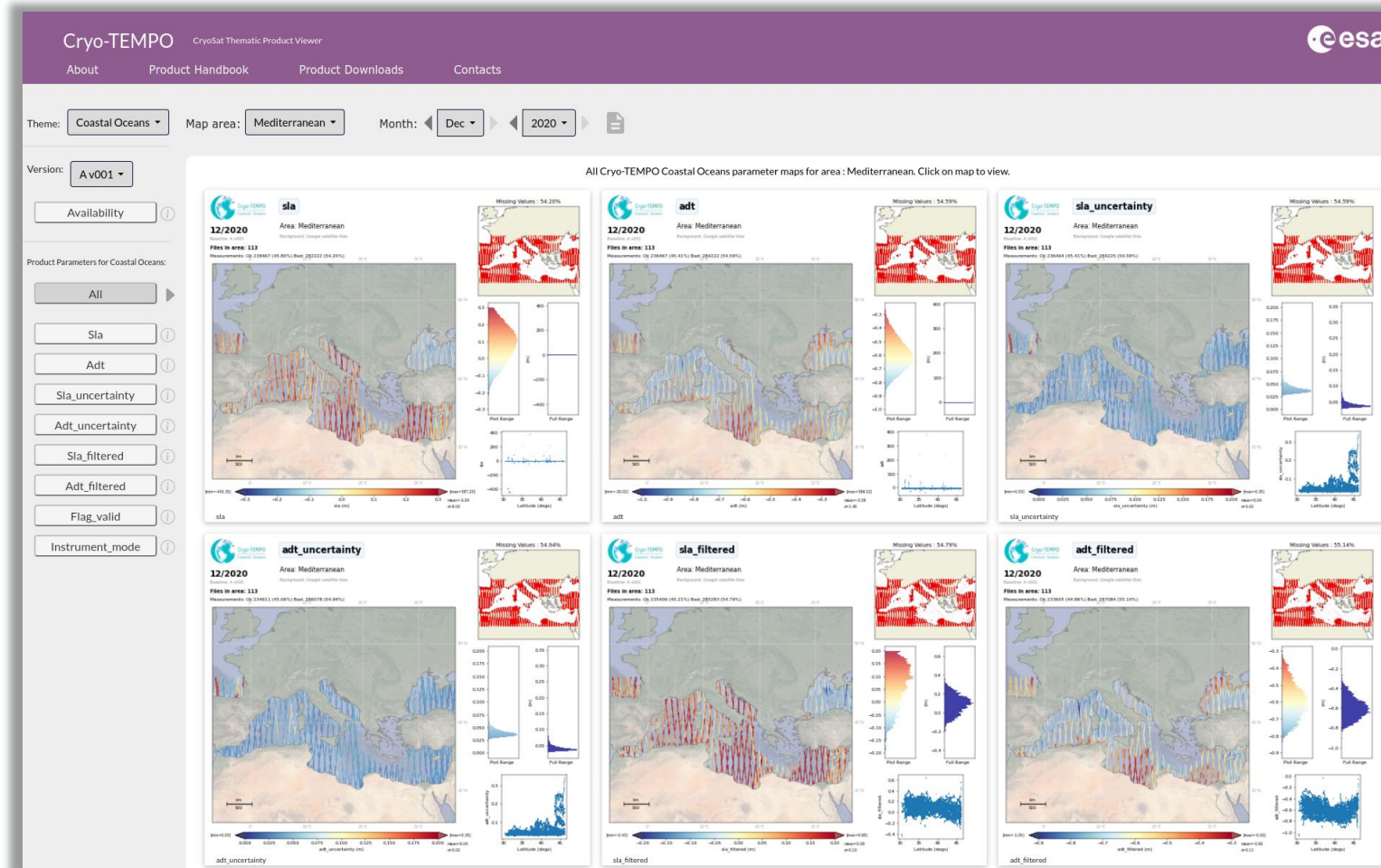
<http://www.cpom.ucl.ac.uk/cryotempo/index.php?theme=coastalocceans>



# The Cryo-TEMPO web portal

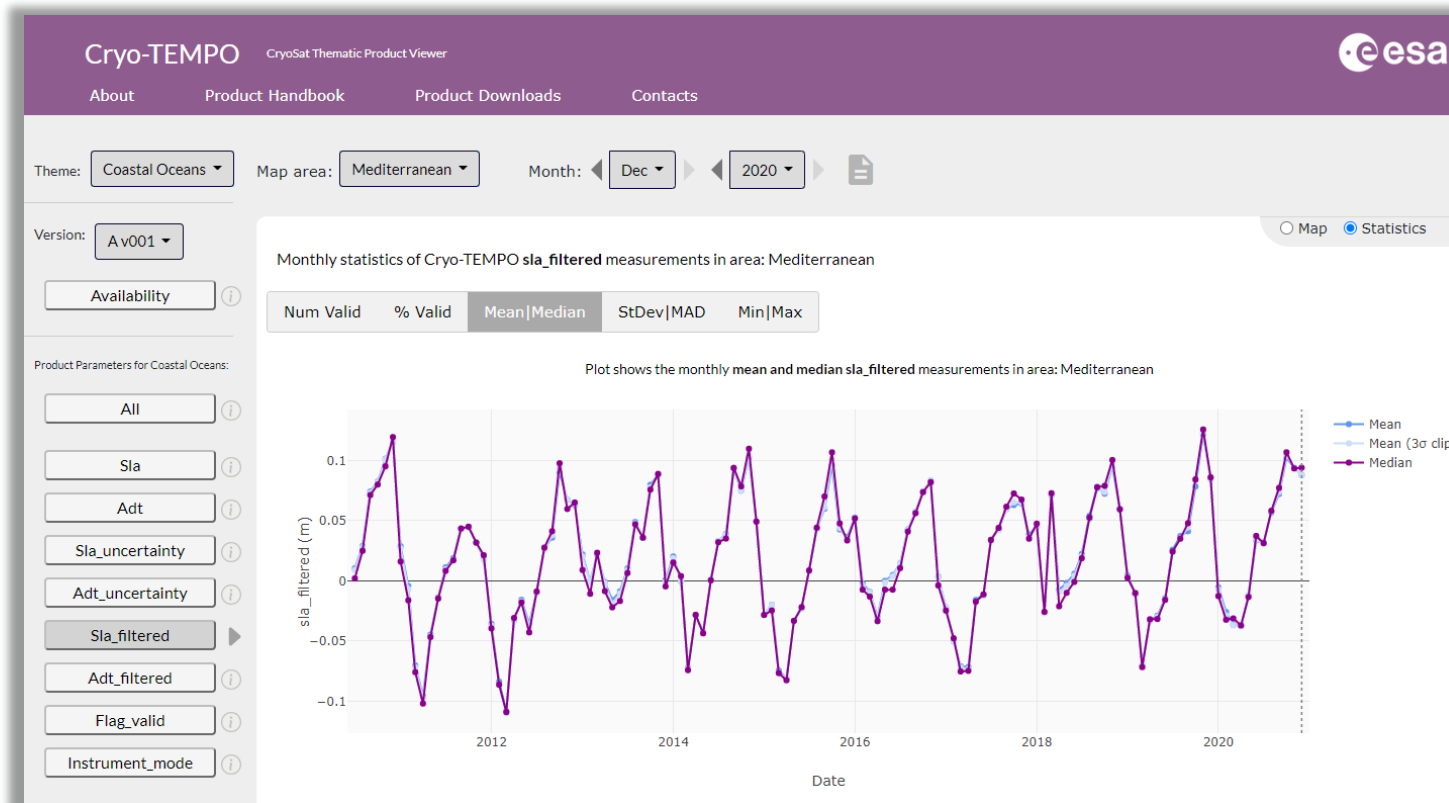


➤ Easiest way to quickly access and visualize the data





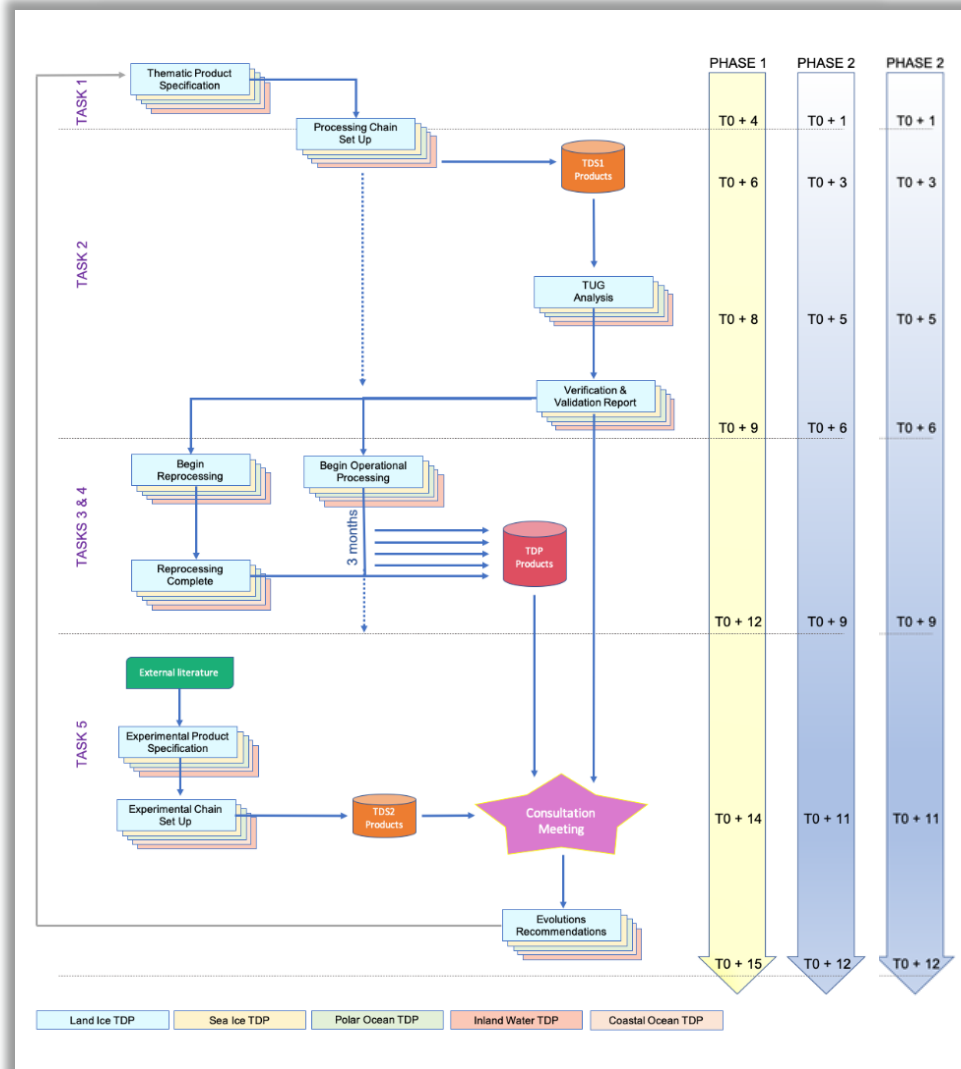
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Time-series of average/median filtered SLA

[http://www.cpom.ucl.ac.uk/cryotempo/index.php?baseline=A&version=001&parameter=sla\\_filtered&area=mediterranean&theme=coastal\\_oceans&year=2020&month=12&map\\_or\\_stats\\_type=stats&availability\\_area=all&availability\\_type=files&stats\\_type=mean\\_median](http://www.cpom.ucl.ac.uk/cryotempo/index.php?baseline=A&version=001&parameter=sla_filtered&area=mediterranean&theme=coastal_oceans&year=2020&month=12&map_or_stats_type=stats&availability_area=all&availability_type=files&stats_type=mean_median)

# The Cryo-TEMPO production cycle



❑ 3 year-long project

❑ 1 production cycle per year (3 total):

- Task1:** Thematic data product specification
- Task2:** Processing chain setup
- Task3:** Reprocessed product generation
- Task4:** Operational product generation
- Task5:** Definition of evolutions

Evolutions defined based on user comments/requirements:  
we need your feedbacks !!!

- Current status: Task2 of Phase2
- TDP1 completed and available

## Algorithm specifications

Wet troposphere	GPD+
Dry troposphere	ECMWF
Ionosphere	GIM
Altitude	WGS84
Retracker	<b>SAMOS+ (SAR)</b> MLE4 (LRM)
Solid earth tide	Cartwright model
Ocean tide	FES 2014 B
Pole tide	<b>Desai 2015 with 2017 mean pole location</b>
DAC	MOG2D
SSB	<b>Tran 2018</b>
HFA	<b>Tran 2019 (only for LRM)</b>
MSS	Composite (DTU, SCRIPPS,CNES-CLS15)
MDT	CMEMS_2020_MED
Editing	Iterative
Filtering	Lanczos low-pass

### Corrections from CryoSat-2 L2 products

- Provided at 1Hz
- Linearly Interpolated at 20Hz

### CryoTEMPO specific corrections (in bold)

- **Pole Tide, MSS and MDT:**  
bilineraly interpolated from the reference fields  
(Pole Tide includes a LUT for pole position)
- Global MSS but MDT specific for the Mediterranean region
- **SSB, HFA, Editing and Filtering:**  
all based on 20Hz observations

More info in the Cryo-TEMPO Product Handbook:

[http://www.cpom.ucl.ac.uk/cryotempo/pdf\\_viewer.php?theme=polaroceans](http://www.cpom.ucl.ac.uk/cryotempo/pdf_viewer.php?theme=polaroceans)

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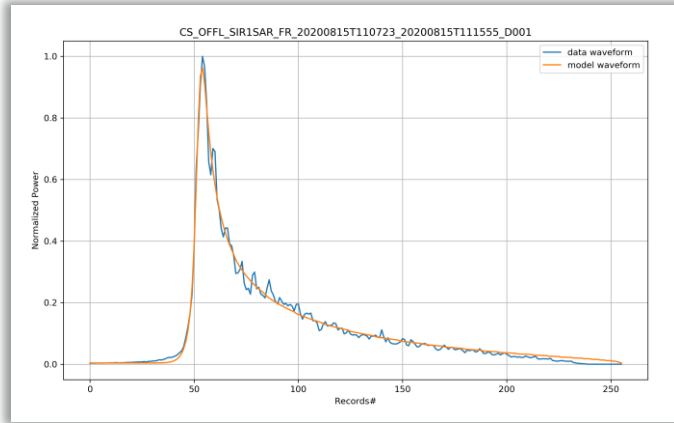
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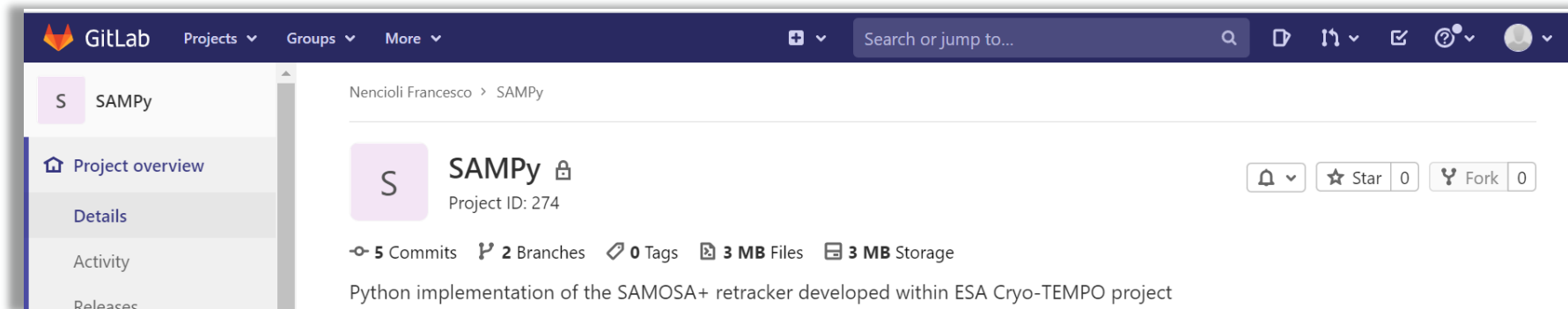
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- SAMOSA+: evolution of the SAMOSA retracker with enhanced performance in coastal regions (more info in Dinardo et al., 2018)
- Python implementation specifically developed for Cryo-TEMPO
- Validation performed vs analogous products from ESA GPOD

- GitLab repository of the Python implementation of the SAMOSA+ algorithm shared within the consortium <https://gitshare.cls.fr/fnencioli/sampy> (requires user + password)



- If interested in accessing the code please contact me ([fnencioli@groupcls.com](mailto:fnencioli@groupcls.com))

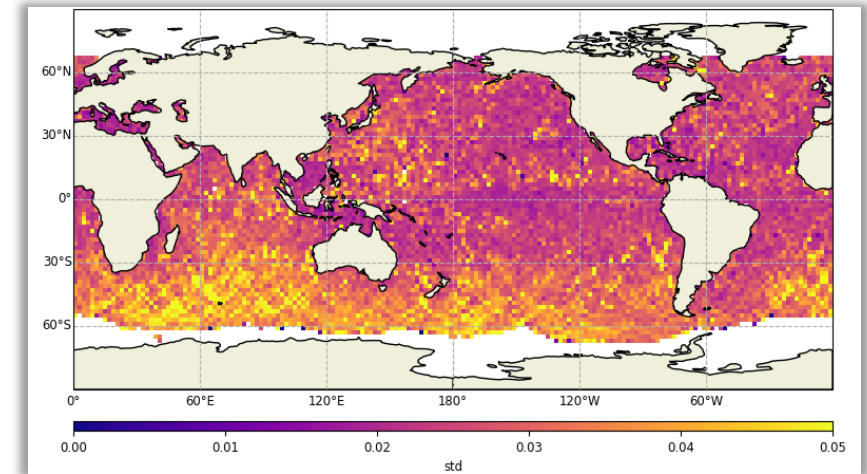
- Correction for the correlation between significant wave height (SWH) and range errors
- Dependent on swell at the sea surface
- Computed based on **empirical models/relations** (in form of LUT)
- Correction **only for LRM @ 20Hz** (no SAR equivalent) (however surface flag provided at 1 Hz)

1. SWH @ 20 Hz filtered (Lanczos2 with 200 pts half width window)
2. Portion of SWH residual converted into HFA correction (empirical relation dependent on local values of filtered SWH)

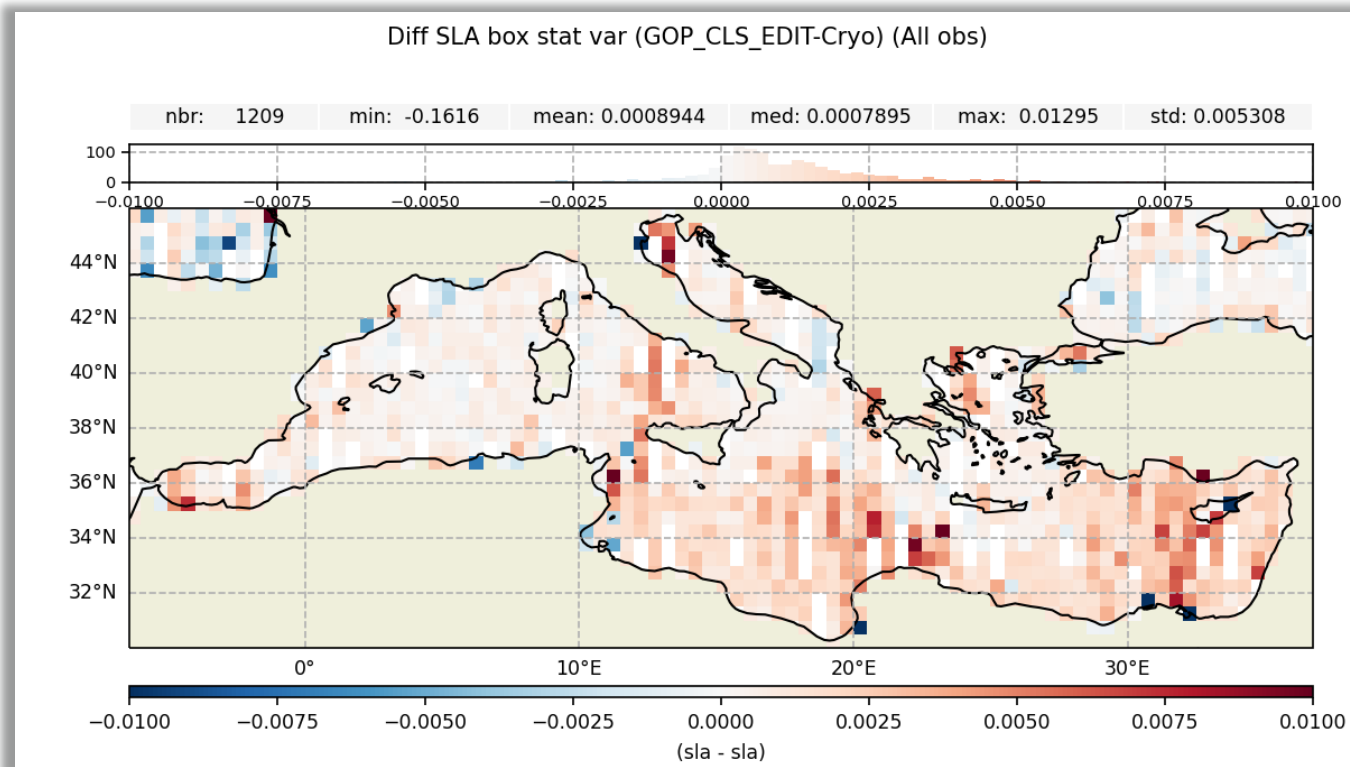
## Known issue (to be verified for CryoTEMPO):

- Slight degradation of mesoscale (>50 km scale)

Example of SLA error: J3 20 Hz Cycle 20



- Validation of the TDP1 performed against the GOP product
- Map of averaged SLA variance difference ( $1^\circ \times 1^\circ$  boxes) between GOP and Cryo-TEMPO



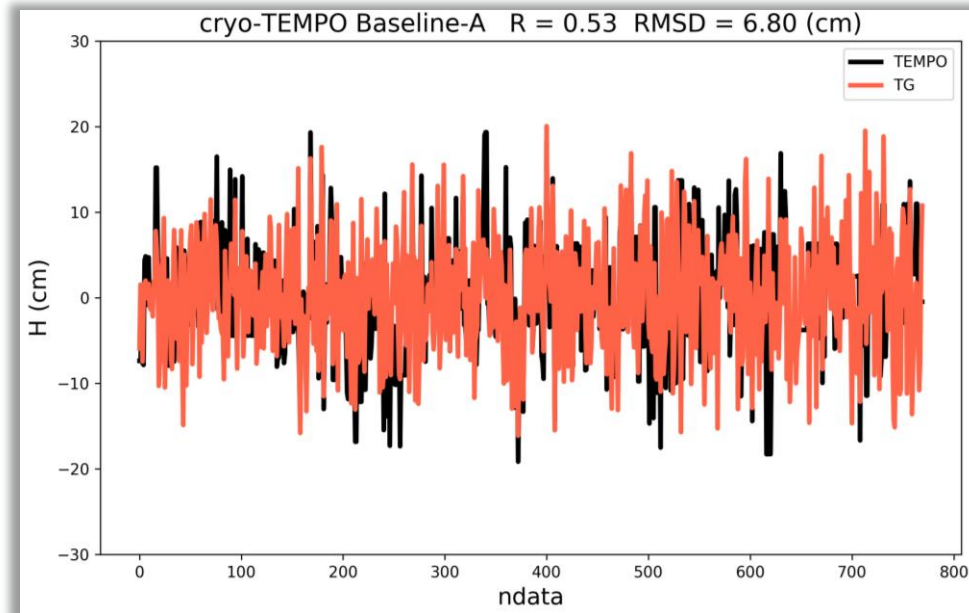
- Variance reduced mostly everywhere (reduced noise)
- Largest reduction in the LRM region
- Effect of the HFA correction

## Sea Level assessment: comparison vs tide gauges in western Mediterranean sea

- Tide gauge records processed according to Sánchez-Román et al. (2020):
  - Removed tidal components
  - Dynamic Atmospheric correction from AVISO website
  - Corrected vertical movements from glacial isostatic adjustment (GIA)



western Mediterranean Sea	Baseline-A
R	0,53
RMSD (cm)	6.80
Variance TG (cm <sup>2</sup> )	49
Variance ALT (cm <sup>2</sup> )	53
Variance TG-ALT (cm <sup>2</sup> )	46
data pairs	781
Stations	18



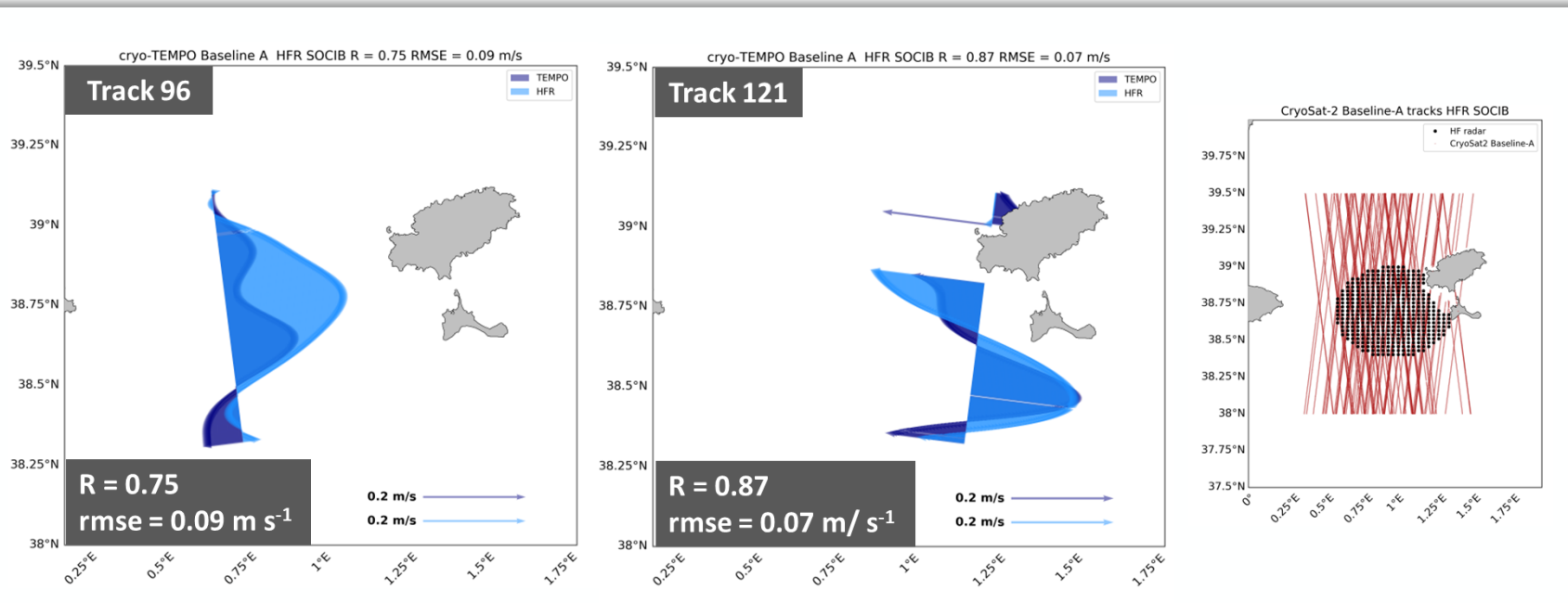
- Overall consistency between Cryo-TEMPO filtered SLA and TG records
- Correlations in line with those reported for Jason-3 and Sentinel-3A in the region (although larger RMSE)
- Further refinement of the analysis is currently performed



# The Cryo-TEMPO TDP1: Comparison with in-situ

## Surface current assessment: comparison vs HF radar velocities in the Balearic sea

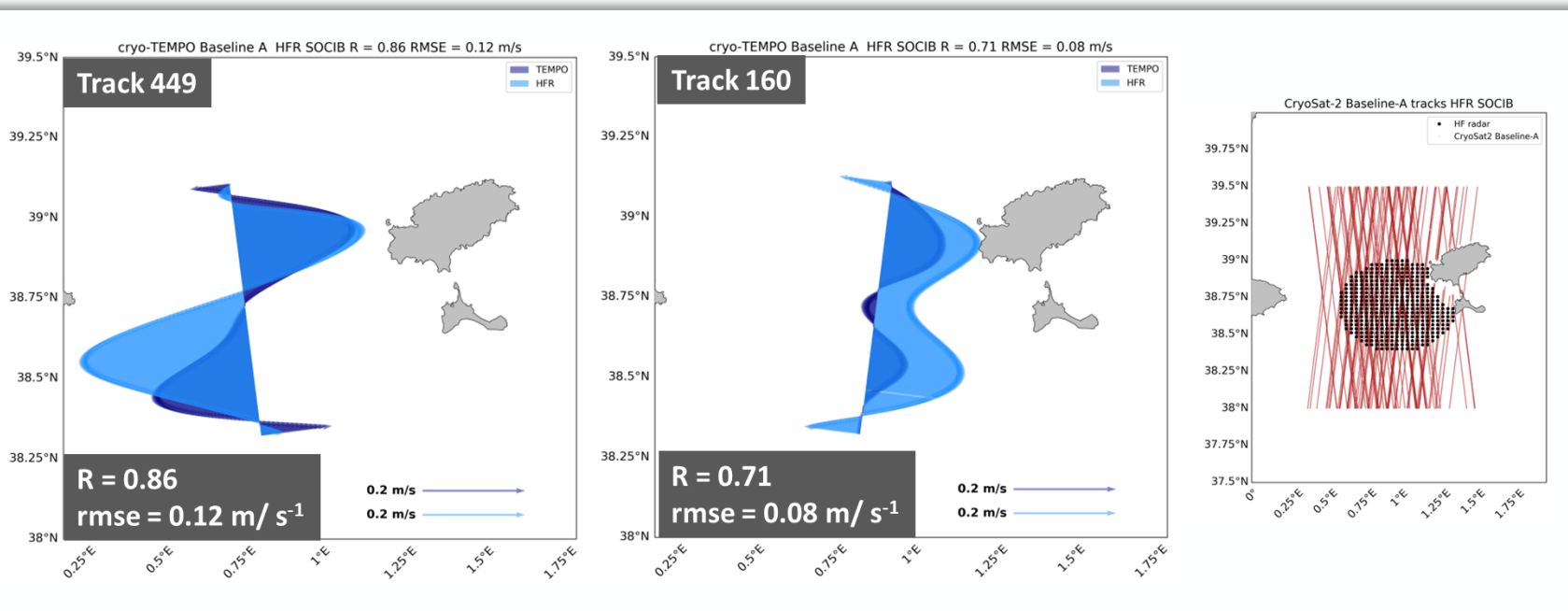
- HFR data processed according to the methodology proposed by Mulero-Martínez et al. (2021)
  - Butterworth low-pass filter (48-hours cut-off period) to remove the high frequency signal
  - HFR velocity bilinearly interpolated over the altimeter track measurement positions
  - Low-pass Loess filter (43 km cut-off wavelength) to remove the high frequencies not resolved by altimetry



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- Overall consistency between Cryo-TEMPO geostrophic velocities and HFR records
- Errors between the two smaller than previously reported from analogous comparison for Saral-AltiKa observations

## Uncertainty Estimation: Small-wavelength errors (SWE)

- Errors associated with individual measurement
- Mostly due to **SWH** and **Distance from the Coast**

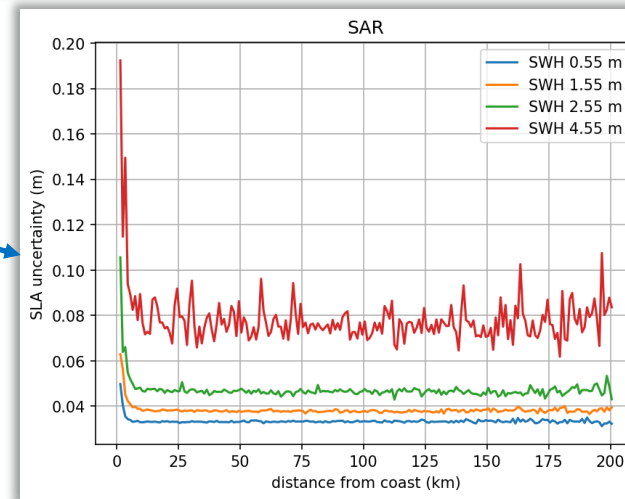
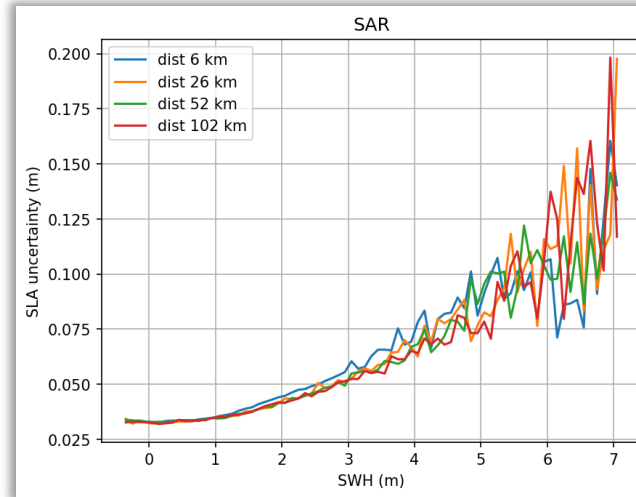
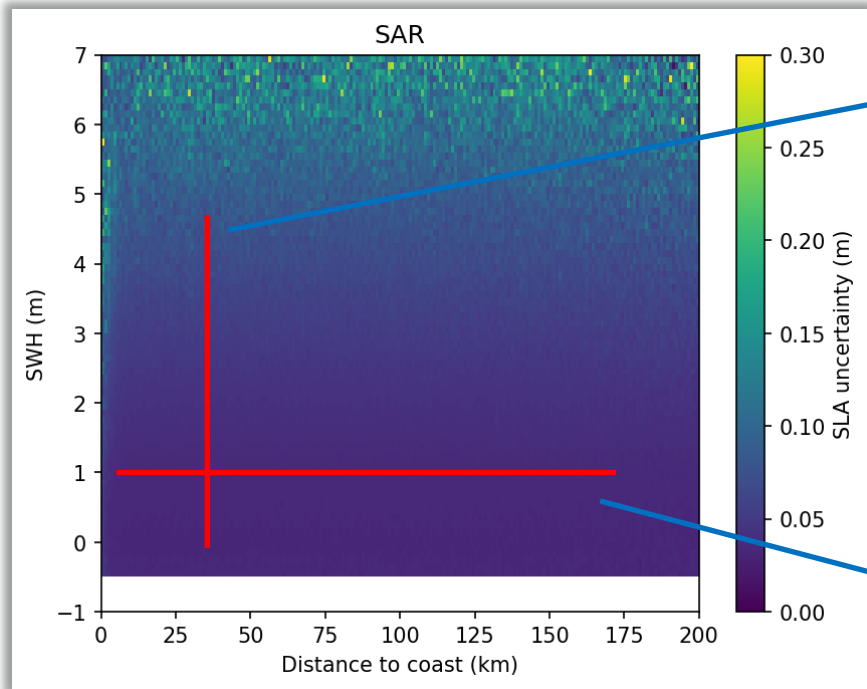
**Hypothesis:** consecutive measurements @20 Hz observe roughly the same conditions

SLA difference of consecutive observations binned wrt to

- SWH (every 10 cm)
- Distance from the coast (every 1 km)

**Error** = Standard deviation of the difference within each bin /  $\sqrt{2}$

# The Cryo-TEMPO TDP1: Coastal Performance



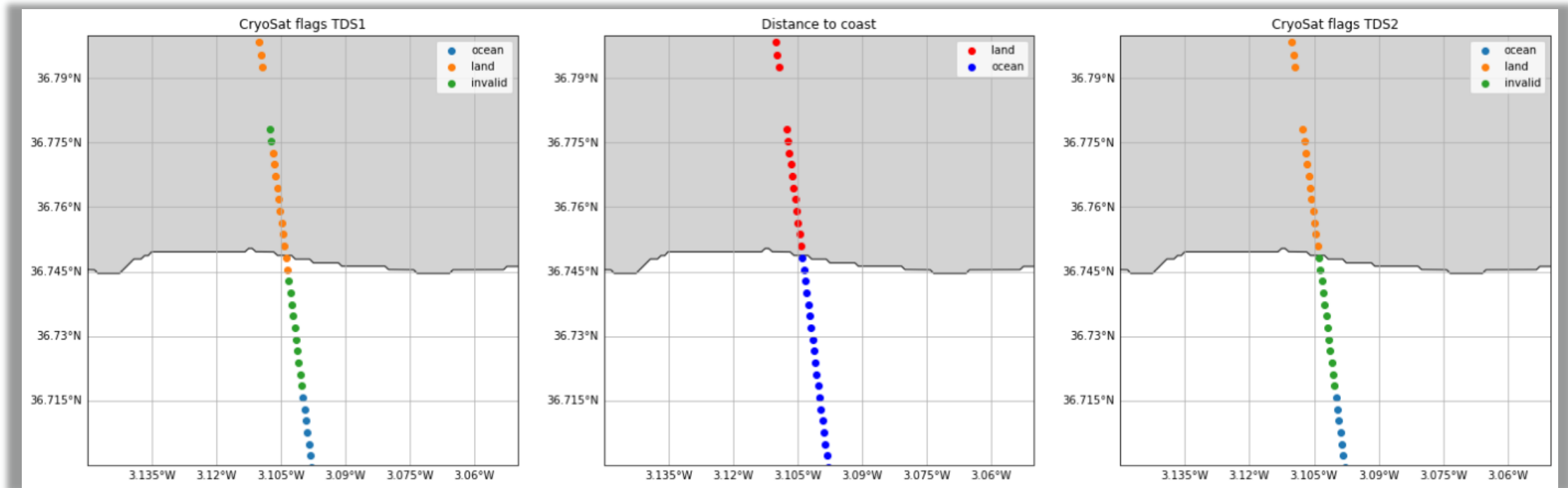
- Error increases with increasing SWH
- For a given SWH, error does not vary up to < 5 km from the coast

(CryoSat-2 uses modelled WTC)

- Error increases within 5 km from the coast

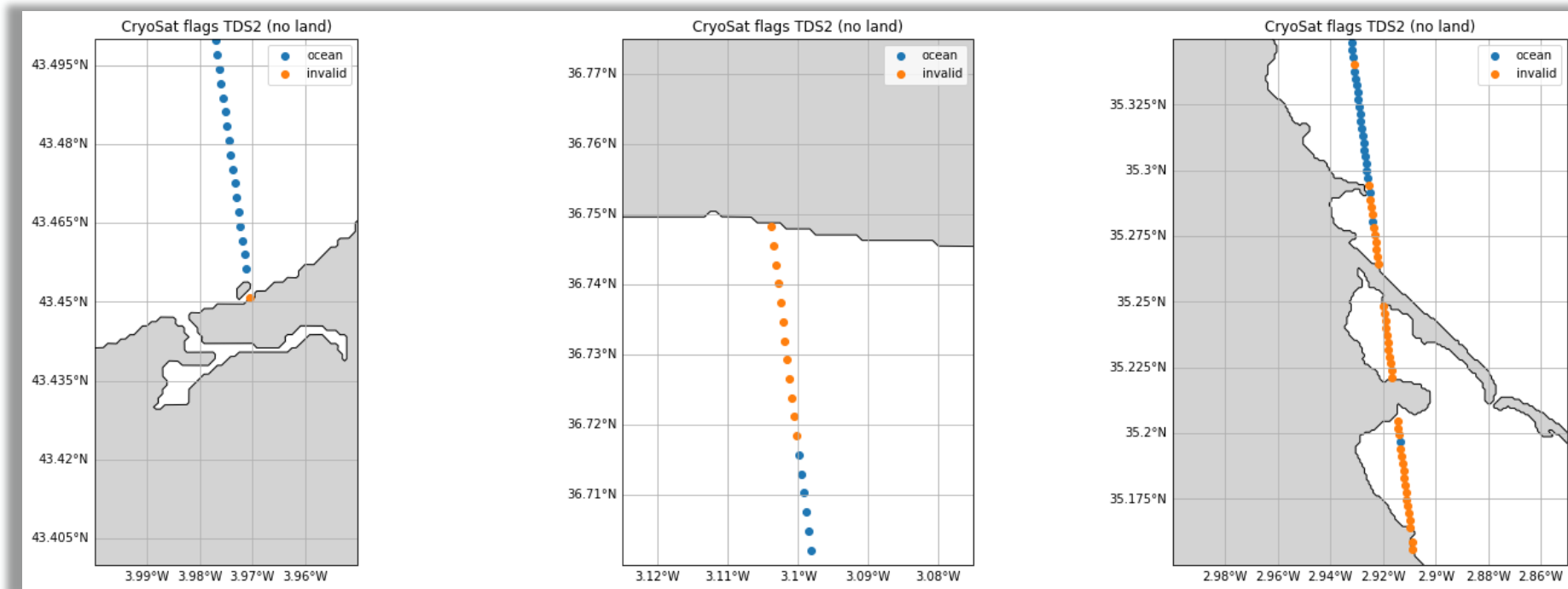
# The Cryo-TEMPO TDP1: Coastal Performance

- In future TDP2: improved land flagging (compared to GOP product) based on on GSHHG database <https://www.soest.hawaii.edu/pwessel/gshhg/>



# The Cryo-TEMPO TDP1: Coastal Performance

- In future TDP2: improved land flagging (compared to GOP product) based on on GSHHG database <https://www.soest.hawaii.edu/pwessel/gshhg/>
- Large number of invalid points (especially around complex morphologies)
- Improved interpolation/extrapolation methods for geophysical corrections to be explored



- CryoSat-2 observations remain underutilized in oceanography despite the advantages of SAR technology
- Dedicated CryoTEMPO regional coastal product in the Mediterranean sea
- Initial comparison with in-situ observations shows analogous or better performance than existing satellites
- Still room for improvements in the near-shore region (<5 km from the coast)
- Iterative cycle to improve Cryo-TEMPO products each year
- User feedbacks will be an integral part of the process to further improve the product performance near the coast

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