

# Round Robin Assessment of altimetry algorithms for coastal Sea Surface Height data





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Compare different algorithms used in the SSH computation and gain insights into their ability to contribute to obtaining quality data in the « coastal » band.

### Why?

- 1. Investigate which component (range, correction, MSSH) is the most limiting near the coast
  - 2. Define a baseline for the generation of a new global coastal SLA product

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## **Specifications**

- Altimetry: LRM (focus on long time series)
- Variable : SLA
- Frequency: 20 Hz
- Missions: Jason-2 & Jason-3
- Period : 3 years for each mission (111 cycles)
- Zone: Global coastal ocean (0-200km) + regional.
  3 regions: Mediterranean Sea, NEA, Eastern Australia









## Parameters considered

Selected because available at global scale for both Jason-2 & Jason-3 and over the period analysed

SLA component	List of algorithms	
Range	<u>MLE4 (REF),</u> Adaptive, ALES	$\rightarrow$ 3 solutions
Ionospheric correction	Dual frequency filtered (REF), GIM	$\rightarrow$ 2 solutions
Wet tropo correction	Radiometer (REF), ECMWF, GPD+	$\rightarrow$ 3 solutions
Ocean tide	DTU16, EOT20, <u>FES2014</u> ( <u>REF: regular grid</u> , unstructured mesh), GOT4.10, TPX09, CNES Regional models (NEA, Med, Australia, Arctic)	$\rightarrow$ 6 solutions
SSB	<u>MLE4 2D 1Hz (REF),</u> MLE4 20Hz, MLE4 3D 20Hz, Adaptive 2D 20Hz, Adaptive 3D 20Hz, solution ALES 20Hz	$\rightarrow$ 6 solutions
MSSH	<u>CNES15 (REF), </u> SIO, CNES22	$\rightarrow$ 3 solutions

<u>Reference</u>: standards used today in the GDRs to compute the SSHA parameter, as well as in the L3/L4 SLA products

Total: 22 algorithms tested

## A framework for assessing performance

#### • Intercomparison between the different algorithms for each SLA component

Objective: for each algorithm, measure the internal consistency compared to the reference solution and its performance in terms of SLA data availability and SLA variance reduction, as a function of distance to the coast Histograms, maps of MEAN and STD, % of data as a function of distance to the coast, MEAN and STD as a function of distance to the coast. GLOBAL + REGIONAL

#### • External data comparison using in-situ measurements:

Objective: use independent tide gauge data to measure the impact of each algorithm on the SLA calculation. Statistics (correlation, RMSD), SLA data availability at local scale, Taylor diagrams. REGIONAL

#### • Intercomparison between 2 altimetry missions:

Objective: for each algorithm, measure the consistency of all the results between different altimetry missions All the reports mentioned above

A specification document will be made freely available

## Results – wet tropo

Analysis at global scale - Jason-2

#### STD(wet) as a function of distance to the coast for the 3 solutions



Same results for Jason-3



→ STD: Differences between the 3 solutions < 0.3 cm</li>
 → Differences between RAD & GPD solutions very small up to 7-8 km to the coast

## Results – wet tropo

Analysis at global scale - Jason-2





→ Impact on STD(SLA) < 0.1 cm near the coast at global scale, but can be slightly larger locally

R1: Concerning RAD, the results are highly related to the processing version R2: Impact on the long term SLA evolution not included in this RR exercise

## Results – ocean tide

#### Analysis at regional scale - Jason-3

#### Example of the NEA region



6 model families compared with tide gauge and altimetry, assessing DAC compatibility :

DTU, EOT20, FES2014(g/u), GOT4.10, TPX09, RegAT(g/u)

 $\rightarrow$  Best performance for FES2014 unstructured mesh + regional models

See also poster COA2022\_004

*Residual Sum of Squares = sea level variance not explained by the ocean tidal model (REF: altimetry or TG)* 

# Results – Range + SSB



Analysis at global scale - Jason-3

SLA data availability

Total number of cycles : 111

- → Compared to other retrackers, MLE4 stalls at 10km to the coast
- → Adaptive and ALES both recover significantly more data within 10 km of the coast
- → In terms of number of coastal SLA data, ALES is the most efficient algorithm

## Results – Range + SSB

#### Analysis at global scale - Jason-3



#### **SLA Variance reduction**

#### **Important remarks:**

- the HFA correction (Adaptive) and its equivalent for ALES are not used in this study
- For each solution, the SSB used changes depending on the retracker (2D solutions used for MLE4 & Adaptive)
- → Differences observed: ~1.5 cm offshore, ~15 cm at 4 km
- → 15 km < dist < 200 km : the adaptive retracker gives the lowest values in terms of STD(SLA)</p>
- → 2 km < dist < 15 km (if we forget MLE4 not significant because of data loss): the ALES retracker gives the lowest values in terms of STD(SLA)
- → ALES generally slightly better in terms of statistics at the tide gauges (not shown)

# Round Robin Results: summary

#### Objective 1: Investigate which component is the most limiting near the coast

#### Differences observed near the coast in terms of STD(SLA), according to the SLA component: first analysis

SLA component	Difference Amplitude	Coastal zone with differences	Comment
Range	1-10 cm ~1 cm	10-15 km 0-200 km	Very important in the first 10 km, especially for MLE4 Impact also (but less) further offshore
	I CIII	0-200 KIII	
lonospheric correction	0.2 cm	Not specific to the coastal zone	Dual frequency solution: loss of points due to filtering, especially on J3
Wet tropo correction	< 0.5 cm	.5 cm 7-8 km For the radiometer, the result depends on processing vers	
Ocean tide	< 5 cm	10 km	< 2 cm beyond 5 km But results very heterogeneous spatially
SSB	1-15 cm ~1 cm	10-15 km 0-200 km	To be refined by removing impact of the retracker
MSSH	0-5 cm	~30-50 km	Impact < 0.1 cm offshore and < 1 cm up to 7-8 km

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## Round Robin Results: summary

**Objective 2: Define a baseline for the generation of a new global coastal SLA product** 

#### Baseline selected considering algorithms available on J2&3 and results on the whole [0-200 km] coastal band

SLA component	List of algorithms	
Range	MLE4, Adaptive, ALES	$\rightarrow$ NEW
Ionospheric correction	Dual frequency filtered, GIM	$\rightarrow$ NEW
Wet tropo correction	Radiometer, ECMWF, GPD+	→ NEW
Ocean tide	GOT4.10, <u>FES2014 regular grid</u> , <b>FES2014 unstructured mesh</b> , <b>CNES</b> <b>regional models (NEA, Med, Australia, Arctic</b> ), TPXO9v4, EOT20	$\rightarrow$ NEW
SSB	<u>MLE4 2D 1Hz, MLE4 20Hz</u> , MLE4 3D 20Hz, <b>Adaptive 2D 20Hz</b> , Adaptive 3D 20Hz, solution ALES 20Hz	→ NEW
MSSH	CNES15, SIO, CNES22	ightarrow Still under analysis

Many changes!

## Conclusion

- □ Still a bit of work to refine the analysis
- Numerous reporting tools available; a summary of the protocol and main results will be published soon.
- Many CNES/LEGOS/CLS/Noveltis exchanges of expertise in the technical and scientific domain... and now an established working group
- A new global product (L2P) covering the [0-500 km] coastal band and the Jason-3 mission planned for April 2023 (V1)
- Recommendations to space agencies in terms of studies to be funded (range, corrections)
- Next news at the Coastalt Workshop

# All comments / questions / requests are welcome!!!