







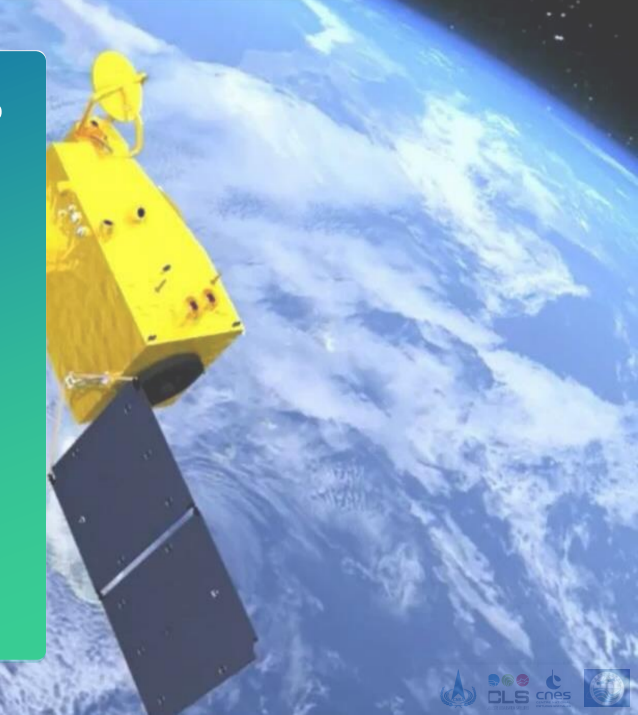
OSTST-2019, Chicago

Hy-2B surface topography assessment and contribution in the altimetry constellation

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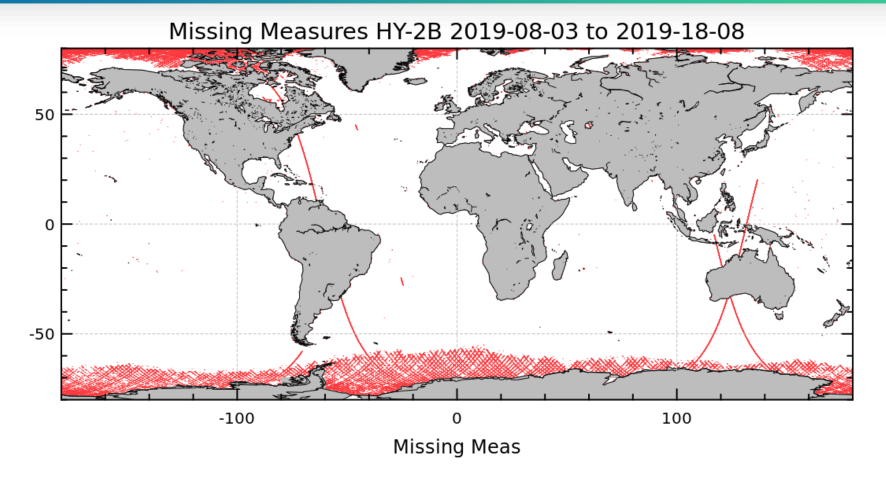


Context

- ☐ Hy2-B is the 2nd satellite of the CNSA dedicated to the ocean sea surface topography monitoring
- It was launched in October 2018 and overflights the Hy-2a 14-days repetitive orbit (Hy-2a moved on geodetic ground track on March 2016)
- ☐ As for Hy-2A, in the frame of the partnership between NSOAS and CNES, we performed a global assessment of the Hy-2B altimeter performances.

→ The final objective is the Hy-2B integration in the DUACS system to improve the quality of CMEMS L4 Sea Level products

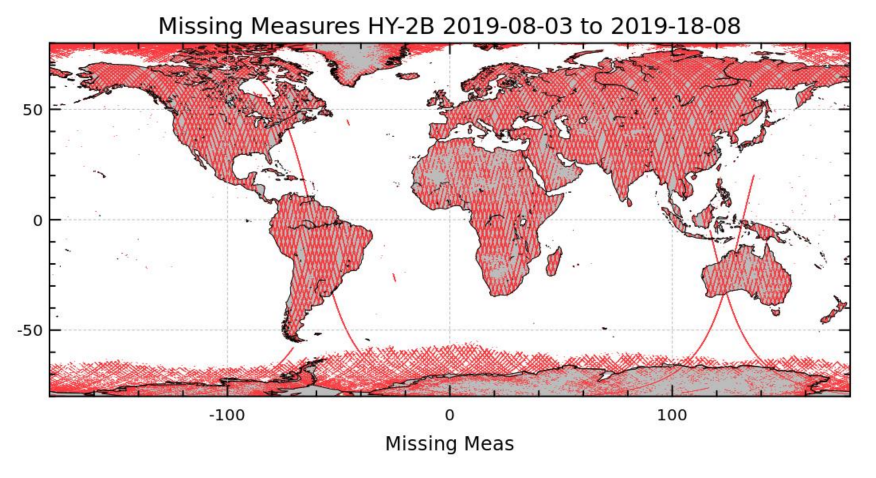
Data coverage: Open Ocean & Sea Ice



- ☐ Very good data availability over ocean (> 90%)
- Reach 81° of lat → Huge potential for Sea ice sampling but low data availability, possibly related to the altimeter tracking performances



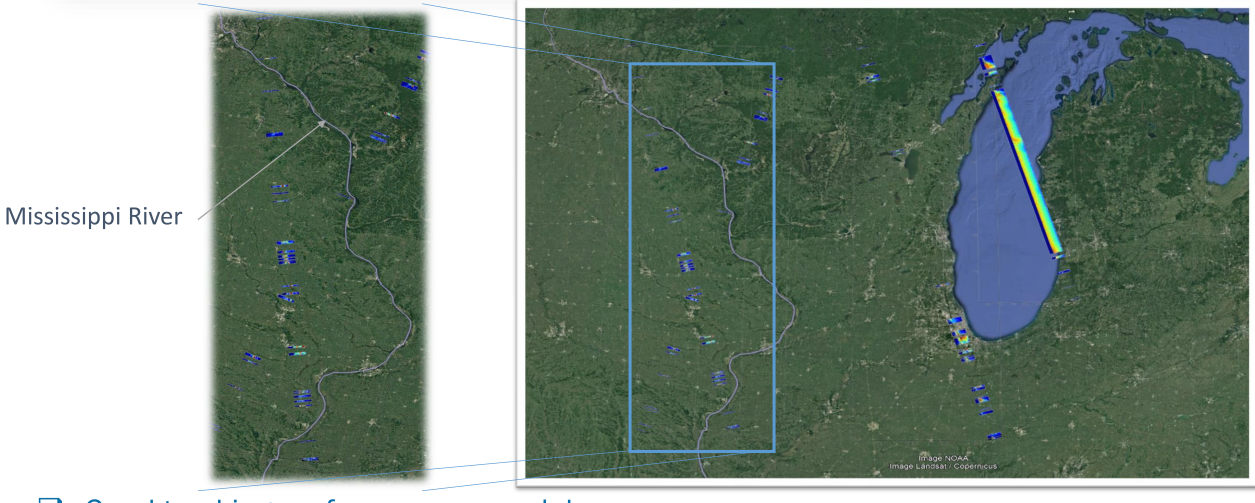
Data coverage: Inland Waters & Land Ice



□ Large amount of missing measurements over Land (in average : 59 % missing). Similar result was observed for Hy-2A.

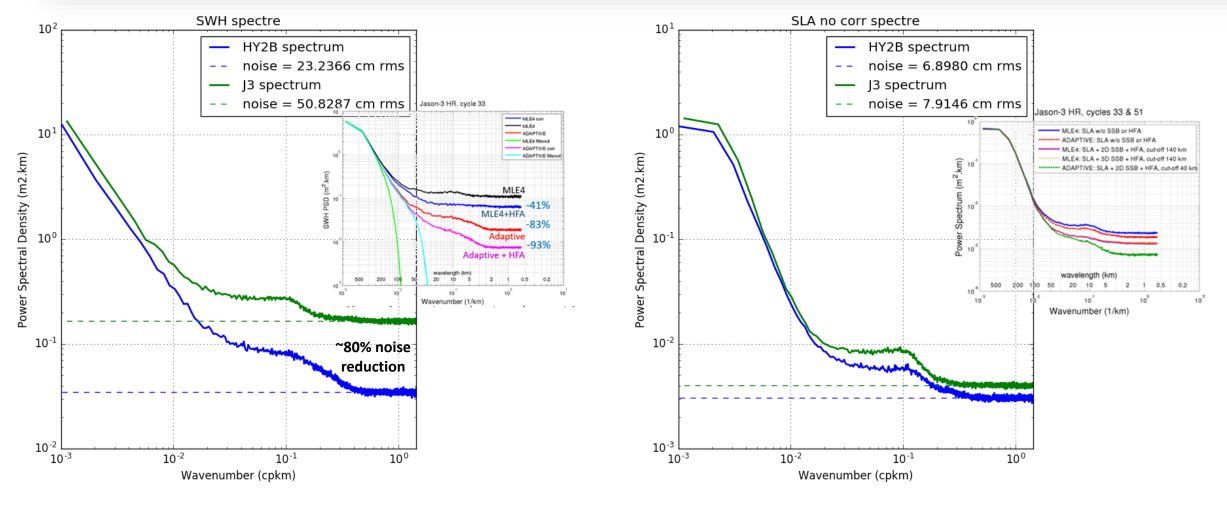


Data coverage: Inland Waters & Land Ice



- ☐ Good tracking performances over lakes
- □ The Nothern part of the Mississippi river is not sampled at all → tracking performances not good enough for river Water Surface Height monitoring

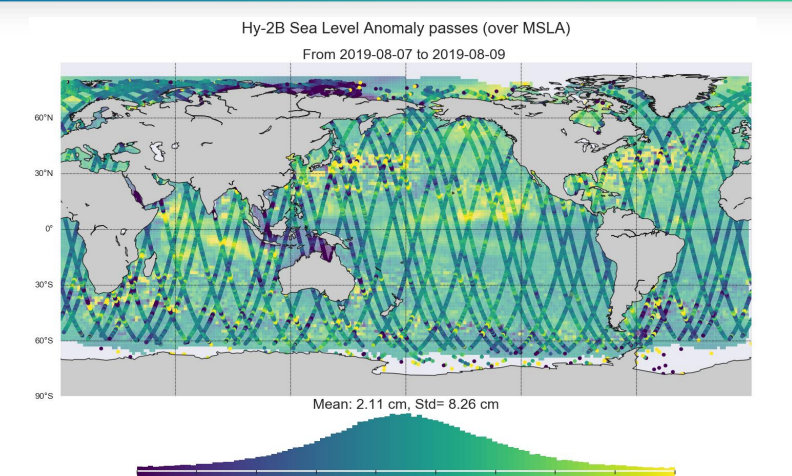
Data Quality over Ocean: Short wavelengths assessment



□ Improved performances for wavelengths < 100 km thanks to dedicated on-ground processing → Lower level of noise on range and especially on SWH.</p>

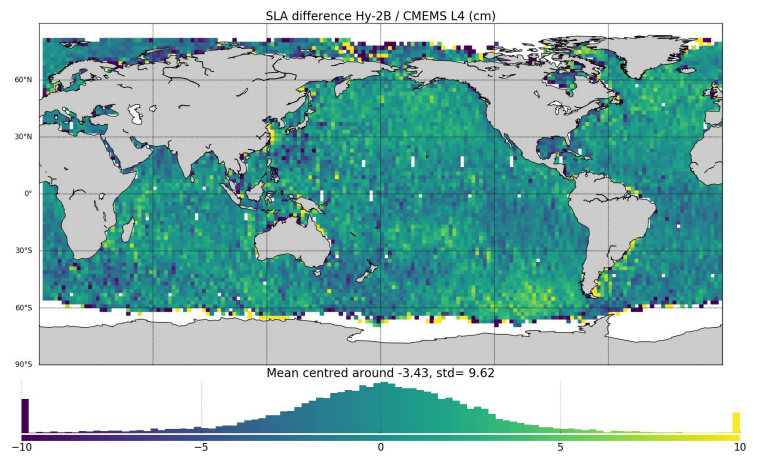


Data Quality over Ocean: Long wavelengths assessment



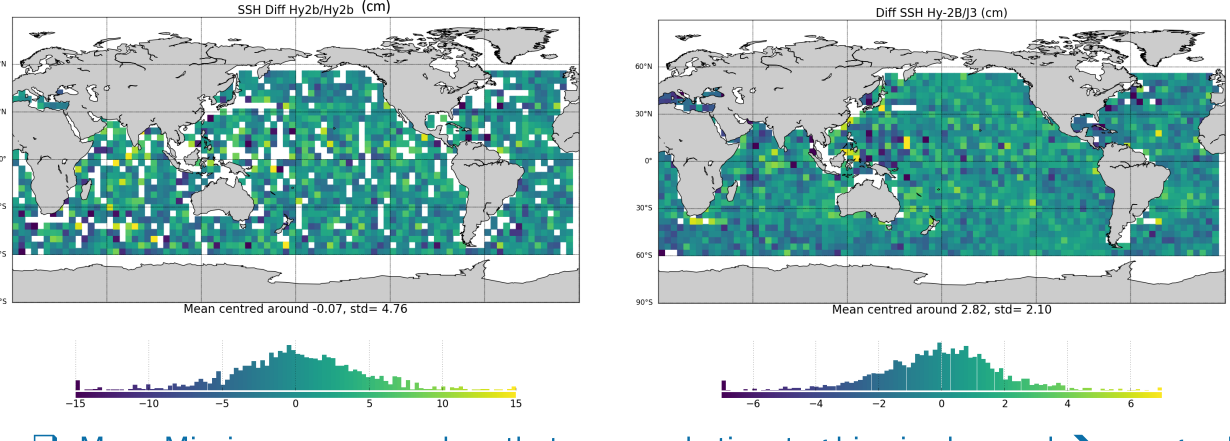
- ☐ 2 days of Hy-2B SLA overlapping the CMEMS L4 gridded product
- → Very good agreement at long wavelengths

Data Quality over Ocean: Long wavelengths assessment



Comparison with respect to the CMEMS L4 gridded products does not highlight strong geographical patterns → Good consistency between Hy-2B and current altimeters constellation at long wavelengths

Data Quality over Ocean: Long wavelengths assessment



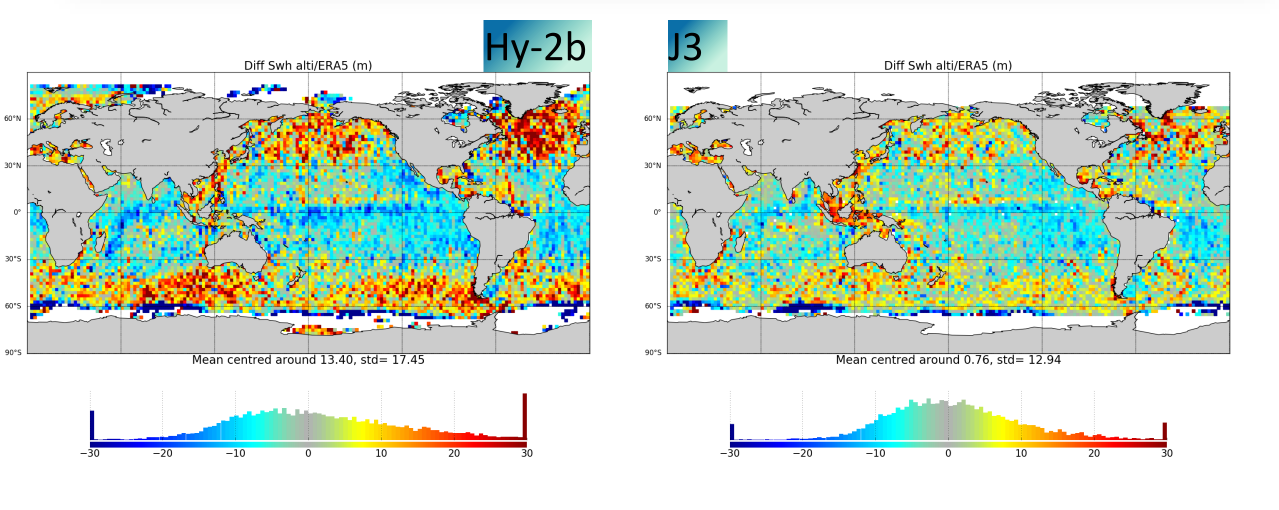
- Mono Mission crossovers show that no pseudo time tag bias is observed \rightarrow very good consistency between ASC & DSC tracks.
- SSH differences wrt Jason-3 at crossovers: differences ranged between -5 and 5 cm
- → Very good quality of Hy-2B SSH at long wavelengths





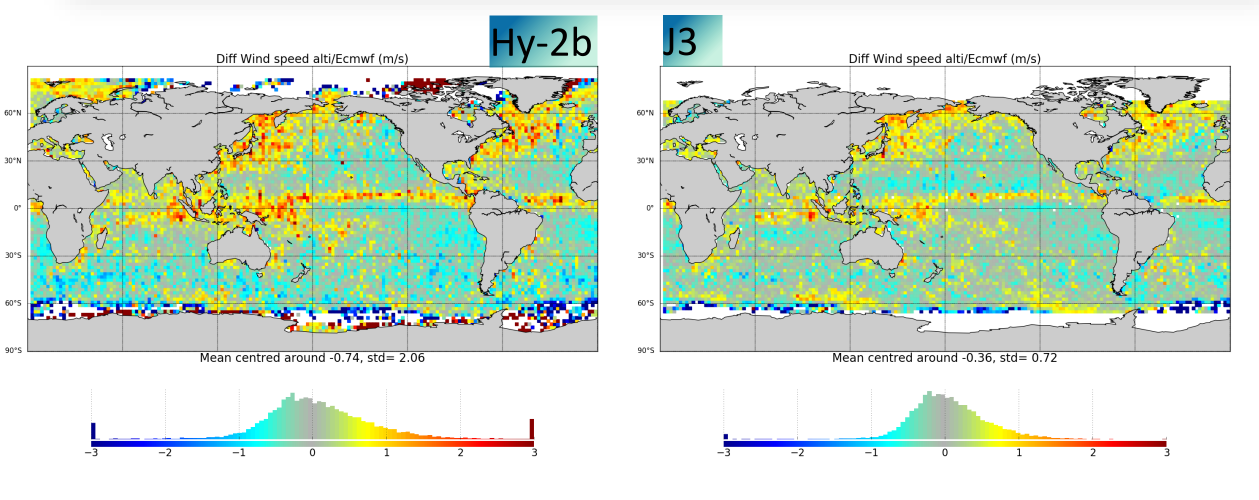


Data Quality over Ocean: SWH



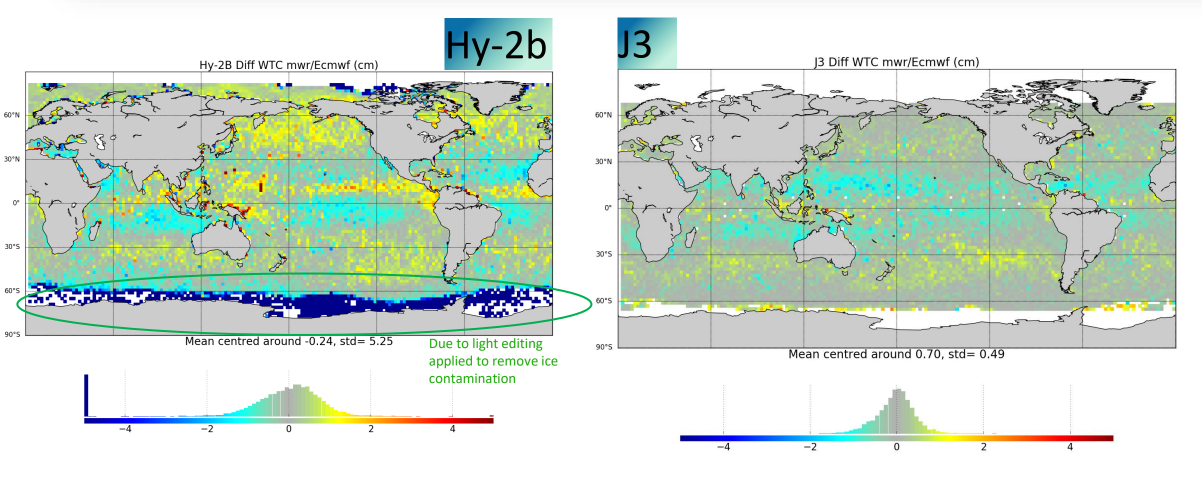
□ SWH are slightly overestimated (~10 cm). Geographical patterns (significantly stronger than for J3) are correlated with SWH

Data Quality over Ocean: Wind Speed



- ☐ The wind speed estimation is slightly underestimated (-0.7 m/s) compared to ECMWF model
- Geographical patterns (slightly stronger than for Jason-3) are correlated with atmospheric attenuation

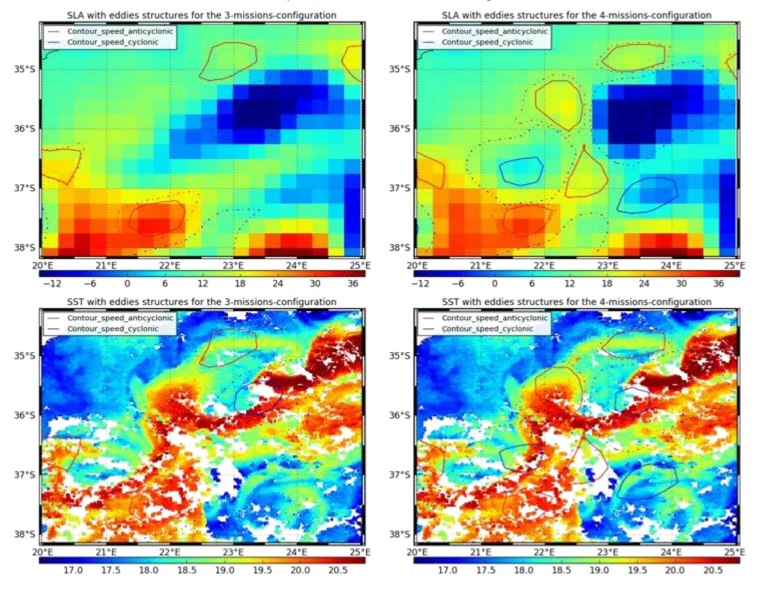
Data Quality over Ocean: MWR Wet Troposphere correction



☐ The WTC derived from Hy-2B MWR is consistent with respect to path delay derived from ECMWF model. The geographical patterns are almost consistent with Jason-3 result but slightly stronger

Data Quality over Ocean: Hy-2B in DUACS:





Courtesy: Guillaume Taburet

- The Hy-2B integration in DUACS system is under testing:
- → First results very promising
- See G. Taburet poster for more information











Conclusions

- □ Hy-2B altimeter and the ground processing (L1 & L2 processing) perform very well as we observed increased performances at high frequencies and good agreement with other altimeters at long wavelengths
- ☐ Testing Hy-2B integration in DUACS show promising results (see G. Taburet poster)

Perspectives

- □ Assess the quality and performances of the MWR and altimeter C-band frequency
- □ Integration in CMEMS NRT system planned for mid 2020.