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## 7<sup>th</sup> Sentinel-3 Validation Team Meeting 2022

18-20 October 2022 | ESA-ESRIN | Frascati (Rm), Italy

## Altimetry Wrap up - Summary and Recommendations

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## S3VT-ALT group

- ~40-45 participants to the S3VT Altimetry sessions !
- 32 Oral presentations
- o 2 posters



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### Instruments and products quality

- Very good quality of the Sentinel-3 constellation and the instruments were shown during the S3VT#7 over all the surfaces (oceans, coasts, inland waters, sea-ice and land ice), even if further improvements can still be done...
- SRAL/MWR calibration has a normal behaviour, demonstrating the good health of S3A&B
- Drifts not present in transponders
- Extension of the ground infrastructure for Altimeter Calibration
  - Positive for multi-mission cross-comparison and long term monitoring
- Issue with ASC and DESC signal on 36 GHz channel since 2021
  - No correction applied today on 36 GHz
- New algorithms implemented in IPFs have seen significant improvements in the products
  - $\circ~$  Specially with the release of the Land Thematic Products
  - Release of Marine BC005

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## Orbit products quality

 The CPOD Service continues providing orbital products to the S3 Constellation with an accuracy well below the original requirements.

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- In addition, the NRT products are generated now with shorter timeliness.
- The CPOD Service is about to evolve significantly on the following areas:
  - Use of the ITRF 20 by end of November 2022.
  - Substitution of the POD SW (NAPEOS) with focusPOD, owned by GMV, in January 2023.
  - Use of the new gravity fields COST-G, in the first half of 2023, to improve the accuracy of the orbits.
  - Change the STC and perhaps also the NRT, to use Integer Ambiguity Resolution, to improve the accuracy and stability of the orbits. To be done during 2023.

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## Global Ocean (I)

- Sea Level
  - Still not enough data available to fully assess the impact of BC005 on the sea level (for climate applications)
    - There is an improvement, not possible to fully see how much the S3A SAR drift is corrected

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### Wave Height

- Reprocessed SAR SWH from BC005 shows good improvements
  - Very good impact when used into assimilation
  - Less benefits from PLRM wave height
- Wind Speed

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- Good wind speed results, consistent with other altimeters and model
- Good overall performance over ocean (Sea Level, Winds and Waves)
- Users waiting for the full mission reprocessing (BC005) for deeper analysis

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## Global Ocean (II)

### ✓ Wet Tropo

- $\checkmark$  Good results, not drifts on S3 side
- $\checkmark$  Interesting work on <u>Wet Troposphere</u> correction, showing that improvements can still be done:
  - ✓ BC005 REP should include a consistent GPD+ (REC)
  - ✓ NN with 5p (dynamic SST from ERA5) shows very good results (already rec from prev S3VT)
  - $\checkmark$   $\,$  Promising work with 1D retrieval for WTC  $\,$
- SRAL Processing:
  - ✓ Vertical and Horizontal wave velocities need to be corrected (REC)
    - $\checkmark$  Reduces inconsistencies with PLRM/LR, 1 cm SSH and up to 40 cm SWH
  - ✓ Retracking
    - ✓ For Costal areas and Polar ocean (leads) fully-focused SAR shows interesting results
    - ✓ Other retrackers (no FF-SAR) also provide better results than the `standard' ocean retrackers currently available

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✓ Physical Retrackers should be used to avoid discontinuities between Ocean and Polar Ocean (leads) (REC)

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### **Inland Waters**

### ✓ Quality of current PDGS Land products:

- Quality consistent in time
- Root mean squared error (RMSE) is generally below 20 cm over lakes

### ✓ September 2022 OLTC update is applied (from v6.1 to v6.2 for S3A, v3.1 to v3.2 for S3B)

- We confirm the improvement over some targets previously degraded in the previous version
- Few cases to investigate deeper

### ✓ First evaluations made on Thematic Hydrology products:

- Retracking noise is being reduced thanks to 0-padding : from ~18cm down to ~7cm
- Hamming windowing: across track signal emerges when not exactly at the nadir of water, beware of measurements interpretations when switching from PDGS to Thematic

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- New Fiducial Reference Measurement (FRM) will be provided to better validate the Sentinel-3 data, thanks to the <u>St3TART project</u>
- Evaluation of different level-2 retrackers dedicated to coastal and inland waters is on-going in the frame of <u>HydroCoastal project</u>

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## Sea Ice

### Evaluation of the new Sea Ice thematic product

- Great improvments thanks to Zero-Padding (and Hamming)
- Reached a quality very similar to CryoSat-2 Ice PDGS

### First future evolutions envisaged for Sea Ice Thematic products:

 Computation of Sea Ice Thickness. This will be done step by step, by first analysing the different options available for snow depth and sea ice type

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Update of the Mean Sea Surface (eg, DTU21, CNES/CLS 2022)

✓ Small Iceberg can be better detected with SAR mode compared to P-LRM. Very good agreement in the iceberg detection between S3A and S3B.

Lake Ice Thickness (LIT) estimation from altimetry can be affected by ice and overlying snow. University of Waterloo is working with snow radiative models to characterise the sensitivities on Sigma-0, Tb and waveform, in order to improve the retrieval of LIT.

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### Land Ice

 ✓ Sentinel-3A and Sentinel-3B elevations were cross-compared over lake Vostok, and also compared to ICESat-2 and Icebridge.

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- Excellent consistency between S3A and S3B
- Median absolute Deviation between S3A and ICEsat-2 is only ~17cm
- OCOG provides better precision compared to the UCL ice sheet retracker (~factor 2)
- First analyses were performed to look at the seasonal variations of geophysical estimations (most likely due to change in snow properties)
- ✓ Evaluation of the new Land Ice thematic product:
  - Improvement of the data coverage, especially in the ice margins (thanks to the delay-Doppler processing with extended window). ~95 % of waveforms can be considered as "good quality" over the Antarctic ice sheet, compared to ~90% with the current operational product
- CLS presented a new relocation method, using simulation over HR DEM. Very promising performances in terms and accuracy and precision, in particular over the ice sheet margins

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## S3VT#6 Recommendations status

- ✓ Ocean [Sea Level]:
  - ✓ REC-6-01: S3A SAR and PLRM range drift due to PTR shape evolution at ground segment should be corrected as soon as possible
    - ✓ REC-6-02: Range Walk correction shows to correct for a large part of the S3A SAR/PLRM range difference and should be implemented in the ground processing

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- ✓ REC-6-03: Numerical retrackers can account for PTR shape evolution and should be used in the ground processing when operationally feasible
- $\checkmark~$  REC-6-04: Further investigations need to be done in S3B drift
- ✓ REC-6-05: LR-RMC processing over ocean to improve smaller scale observations of sea-level
- ✓ REC-6-06: Internal tides should be used in the ocean processing
- $\checkmark$  REC-6-07: Usage of combined MSS should be investigate in the standard products

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### S3VT#6 Recommendations status

- ✓ Ocean:
  - ✓ REC-6-08: Increasing the posting rate of SAR waveforms significantly reduces the noise in the estimation of geophysical parameters
- ✓ Ocean [SWH]:
  - ✓ REC-6-09: R&D activities to further improve SAR SWH, as shown by S3VT members
    - ✓ REC-6-10: Implementation of exact 0-masking in the S3 IPF to correct the SWH echo centring error
    - ✓ REC-6-11: Investigate the impact of vertical wave motion in SAR/PLRM sea-state differences
    - $\checkmark$  REC-6-12: Investigate the wave and wind bias reduction by deep learning
- ✓ Sea Level in the leads
  - ✓ REC-6-13: Improved L1/L2 processing is needed to better retrieve Sea Level in the Leads
- ✓ Coastal:
  - ✓ REC-6-14: Dedicated coastal retrackers are needed for S3 Marine products

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### S3VT#6 Recommendations status

- Radiometer:
  - ✓ REC-6-15: Correct for Asc/Desc signal on 28.3GHz BT
  - ✓ REC-6-16: Improve the dynamic source of SST for 5P retrieval algorithm
- Inland Water:
  - ✓ REC-6-17: Ensure Cal/Val analyses based on in-situ measurements as essential for inland water measurement accuracy assessment (Str3tART Project)
  - ✓ REC-6-18: Develop a dedicated Arctic Hydrology product including lake ice thickness
  - ✓ REC-6-19: Develop dedicated retrackers needed for S3 Inland Water processing
  - ✓ REC-6-20: Develop Fully-focused SAR processing over small water targets as promising
  - ✓ REC-6-21: Assess MNR/LND mask refinement over estuaries to ensure river/estuary continuity
  - ✓ REC-6-22: Continue improving S3A/B OLTC, including new virtual stations other than rivers, lakes and glaciers

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## S3VT#6 Recommendations status

- Land Ice: \*
  - REC-6-23: Implement improved slope correction and perform retracker improvements to narrow  $\checkmark$ the gap between S3SAR and CS2SARin over the ice margins

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- REC-6-24: Implement filtering to mitigate large outliers in regions of very high slope over land ice  $\checkmark$
- REC-6-25: Consider adding TFMRA retracker to the Thematic Land Ice IPF  $\checkmark$
- Sea Ice:
  - REC-6-26: Align S3 Land STM Sea Ice processing baseline to CryoSat-2's one  $\checkmark$
  - REC-6-27: Thematic Data Products are awaited by the user communities to continue improving  $\checkmark$ the S3 Land data quality
- General:
  - REC-6-28 : Look for larger participation of Cryosphere/Hydrology communities  $\checkmark$

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### S3 ALT Recommendations (already present)

- REC-7-: Assess MNR/LND mask refinement over estuaries to ensure river/estuary continuity (REC-6-21)
- REC-7- : Develop Fully-focused SAR processing over small water targets as promising (REC-6-20)
- REC-7- : Continue improving S3A/B OLTC, including new virtual stations other than rivers, lakes and glaciers (REC-6-22)



- REC: Offer option to download S3 Altimetry data over user defined geographical areas
- REC: Assess ERA5 usage to understand if it brings benefits just for REP or also NTC (impacting timeliness)

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- REC: Further assess and possibly correct MWR 36 Ghz asc/des differences
- REC: Investigate the usage of FF-SAR and other retracking techniques to improve retrievals in Coastal and Polar Oceans, in an operational context
- REC: removal of 'reduced\_measurement.nc' from Marine products
- REC: Renaming of the internal netcdfs of SR\_2\_WAT\_\_\_\_ to include pass numbers, (like S6)
- REC: BC005 REP should include a consistent GPD+
- REC: Vertical and Horizontal wave velocities need to be corrected (follow up of S3-QWG-ALT.5.3)
- REC: Investigate the provision of 5Hz SWH in NRT Marine products
- REC: Physical Retrackers should be used to avoid discontinuities between "open" Ocean and Polar Ocean (leads)

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## S3VT#7 Recommendations

 REC: Extension of the sea-ice thematic mask over Antarctica ice shelves, in order to anticipate for ice calving (when land ice areas become sea ice)

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- ✓ REC: Extension of the Hydro Inland Water mask to includes estuaries
- ✓ REC: MSS DTU21 or CNES/CLS 2022 to be considered for Sea Ice Thematic product
- ✓ REC: Thematic mask to be made available on Sentinel OnLine in a kml format (or shapefile?)
- ✓ REC: Improvement of the data retrieval from the ESA/EUM data hubs (geographical selection)
- REC: Clear description of the S3 Land Thematic processing to be documented (Product Handbook is coming!)

### S3VT fully appreciate the recent improvements :

- New Land Thematic Products
- New Marine BC005
- Looking forward for the up-coming Full Mission Reprocessing of both S3 Marine and Land altimetry products