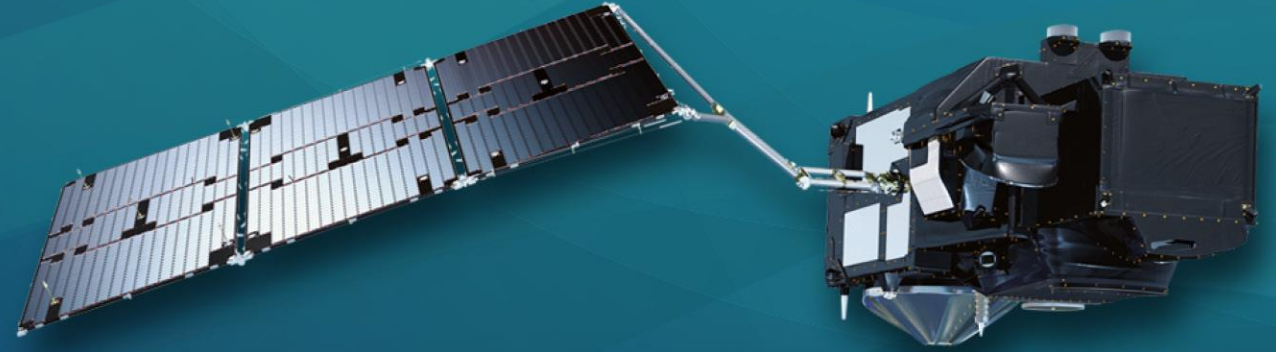




PROGRAMME OF THE
EUROPEAN UNION



co-funded with



9th Sentinel-3 Validation Team meeting 2026

30 March–01 April 2026 | ESA–ESRIN | Frascati (Rome), Italy

St3TART Follow-On:

Fiducial Reference Measurements for Sentinel-3 Hydro-Cryo Altimetry products and beyond

E. Le Merle¹, M. Dechamp-Guillaume², H. Skourup³, V. Favier⁴, C. Miller¹, V. Boulenger¹, J. Sarrau¹, R. M. Fredensborg Hansen³, G. Picard⁴, J. Renou⁵, M. Chapellier⁵, L. Fayon⁴, V. Fouqueau², M. El Hajj¹, M. Restano⁶, F. Catapano⁷, et al.

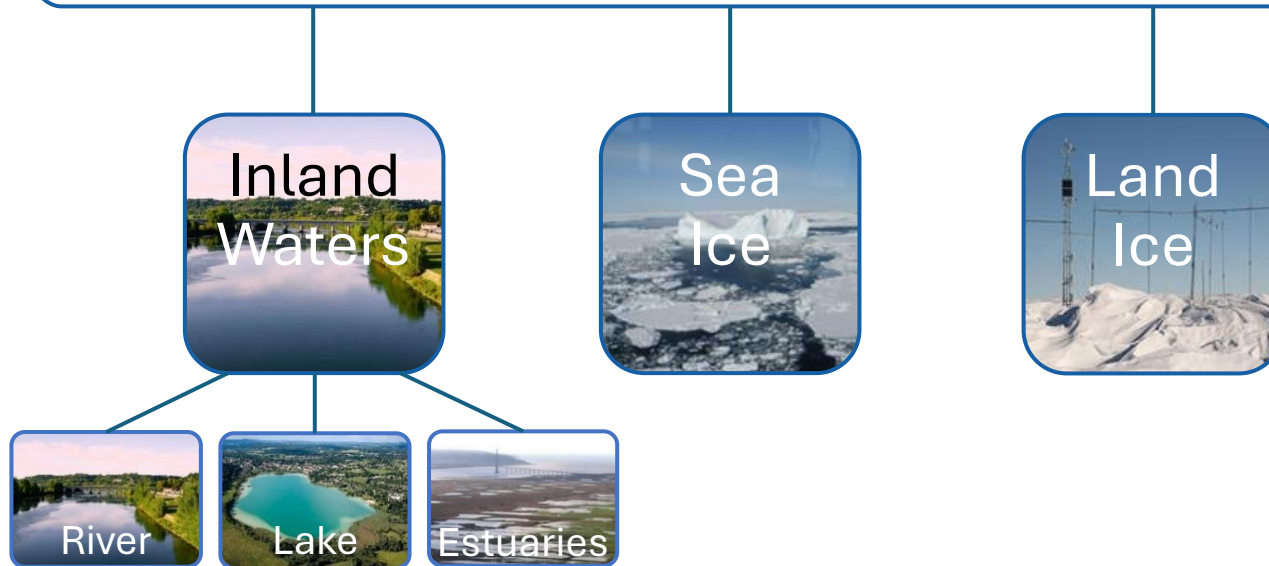
¹NOVELTIS, ²vorteX-io, ³DTU, ⁴IGE, ⁵CLS, ⁶ATG-Europe for ESA, ⁷ESA



St3TART-FO project from May 2024 to May 2028 – ESA funded

→ **Operationally provides FRMs (Fiducial Reference Measurements)**

to support the validation activities of the S3 STM Land Altimetry data products over:



- The project's aim to ensure the successful operational provision of FRMs ultimately contributes to the broader goals of S3 mission in providing **accurate** and **reliable Earth observation data**.
- It will pave the way for other future altimetry missions such as **CRISTAL** and **S3 Next-Generation Topography**, as well as for potential synergies with the **Copernicus Expansion Missions**.

Context & objectives



PROGRAMME OF THE EUROPEAN UNION



co-funded with



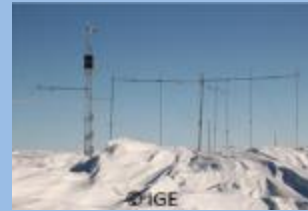
Inland waters



Sea ice



Land ice



FRM sites identification and operational preparation

- **Identify** and **operate super sites** and **opportunity sites** for FRM operational provision
- **Equip sites** with additional instrumentation and **prepare operational plans**

FRM operational provision

- **Acquisition, processing** and **delivery** of FRM data
- Ensure **good performance** of the FRM sensors and data processing
- **Prepare roadmap** for future Altimetry missions beyond S3

FRM data exploitation and uncertainty assessment

- Characterize the **uncertainties** associated to each FRM data product and measurand
- **Exploitation** of **FRM data** for Cal/Val activities for S3

Context & objectives



PROGRAMME OF THE EUROPEAN UNION



co-funded with



Inland waters



Sea ice



Land ice



FRM Data Hub



FRM sites identification and operational preparation

- **Identify** and **operate super sites** and **opportunity sites** for FRM operational provision
- **Equip sites** with additional instrumentation and **prepare operational plans**

FRM operational provision

- **Acquisition, processing** and **delivery** of FRM data
- Ensure **good performance** of the FRM sensors and data processing
- **Prepare roadmap** for future Altimetry missions beyond S3

FRM data exploitation and uncertainty assessment

- Characterize the **uncertainties** associated to each FRM data product and measurand
- **Exploitation** of **FRM data** for Cal/Val activities for S3

- Platform for a **centralized access** to FRM data
- Fully characterized and **documented FRM** processing and measurements

Context & objectives



PROGRAMME OF THE EUROPEAN UNION



co-funded with



Inland waters



Sea ice



Land ice



FRM Data Hub



Collaborative Campaigns



FRM sites identification and operational preparation

- **Identify** and **operate super sites** and **opportunity sites** for FRM operational provision
- **Equip sites** with additional instrumentation and **prepare operational plans**

FRM operational provision

- **Acquisition, processing** and **delivery** of FRM data
- Ensure **good performance** of the FRM sensors and data processing
- **Prepare roadmap** for future Altimetry missions beyond S3

FRM data exploitation and uncertainty assessment

- Characterize the **uncertainties** associated to each FRM data product and measurand
- **Exploitation** of **FRM data** for Cal/Val activities for S3

Announcements of Opportunities (AOs)

- **Complementary** to existing sites and activities
- **Foster/contribute** to ongoing/planned **campaigns** for FRM provision to federate the community via **Announcement of Opportunity (AO)** calls

- Platform for a **centralized access** to FRM data
- Fully characterized and **documented FRM** processing and measurements

- **Execute** the approved **AOs**
- **Produce, process** and **deliver** FRM data

May
2024

December
2024

February
2025



June
2028

Set up phase

Rehearsal

Operational phase

Set up phase

- Station set-ups on sites
- Development of the FRM processing chain
- Set-up and finetuning of FRM Data Hub
- Initiation of collaborations and campaigns

Rehearsal

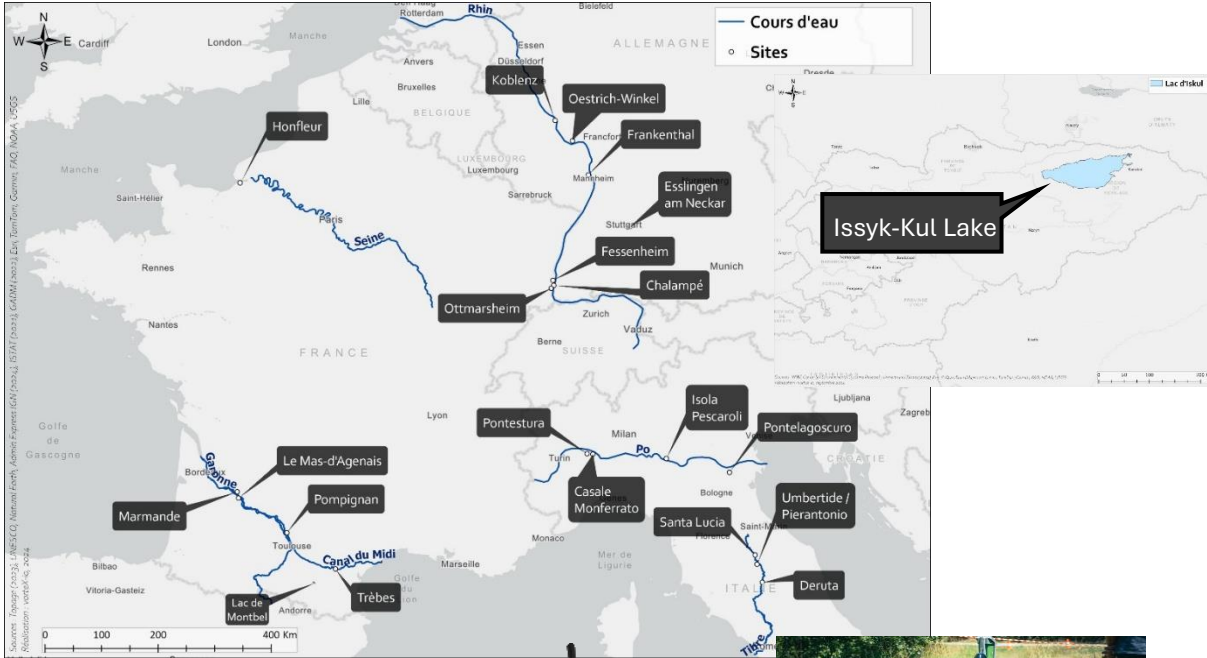
- Test of all the processing chains from data collection to FRM dissemination
- Demonstration of operational readiness

Operational phase

- Production of FRMs on all super sites and opportunity sites including campaigns
- Validation activities by all the scientific team
- Dissemination on FRM Data Hub
- Complementary to core activities, execution of selected AO proposals

- ~20 super sites over 4 countries

Sensors distribution in France, Italy, Germany and Kyrgyzstan

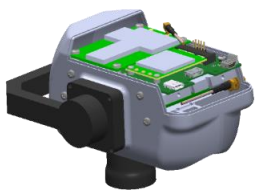
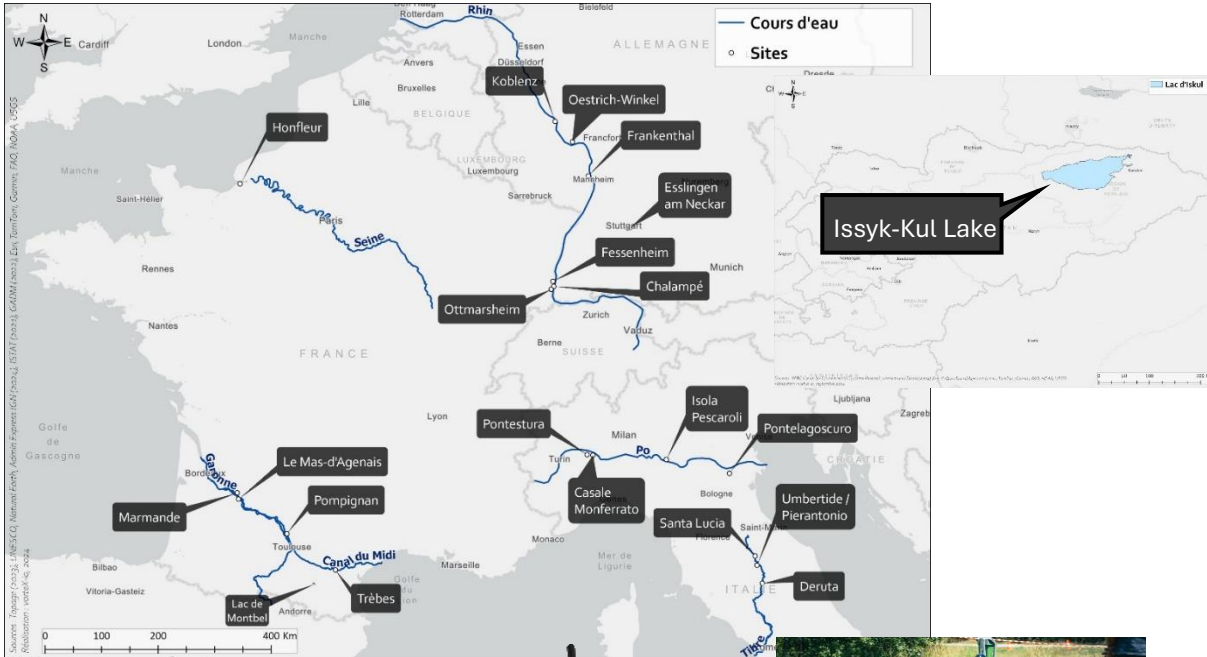


**vortex-io V2.1
micro-station**



- ~20 super sites over 4 countries

Sensors distribution in France, Italy, Germany and Kyrgyzstan



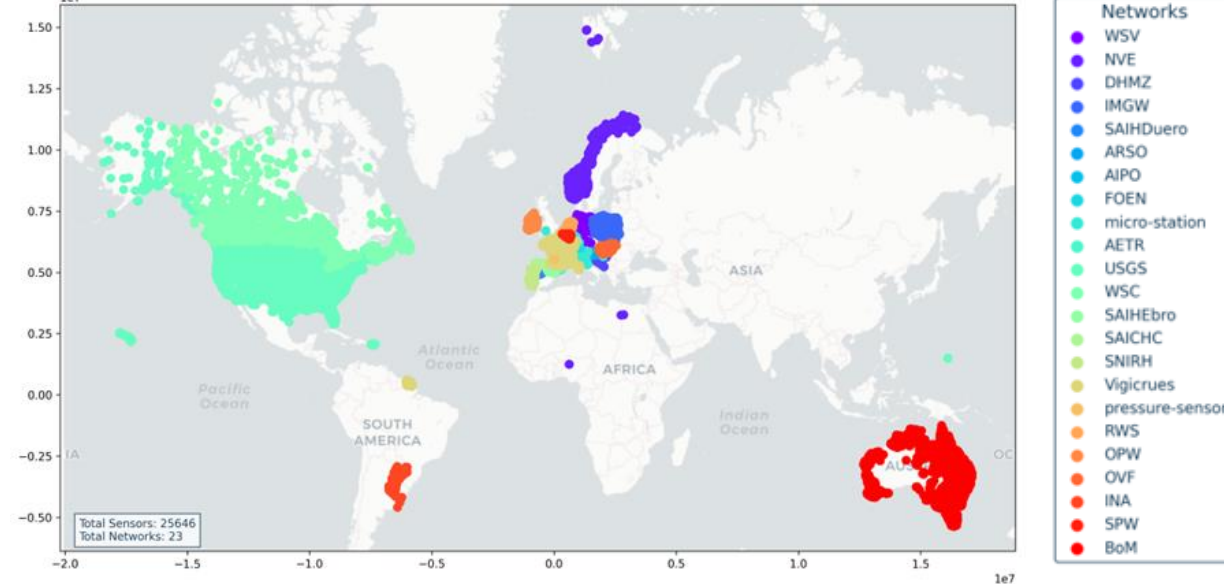
vortex-io V2.1 micro-station



- FRM opportunity sites

Increase data volume and geographic coverage

Global distribution of available sensors by network



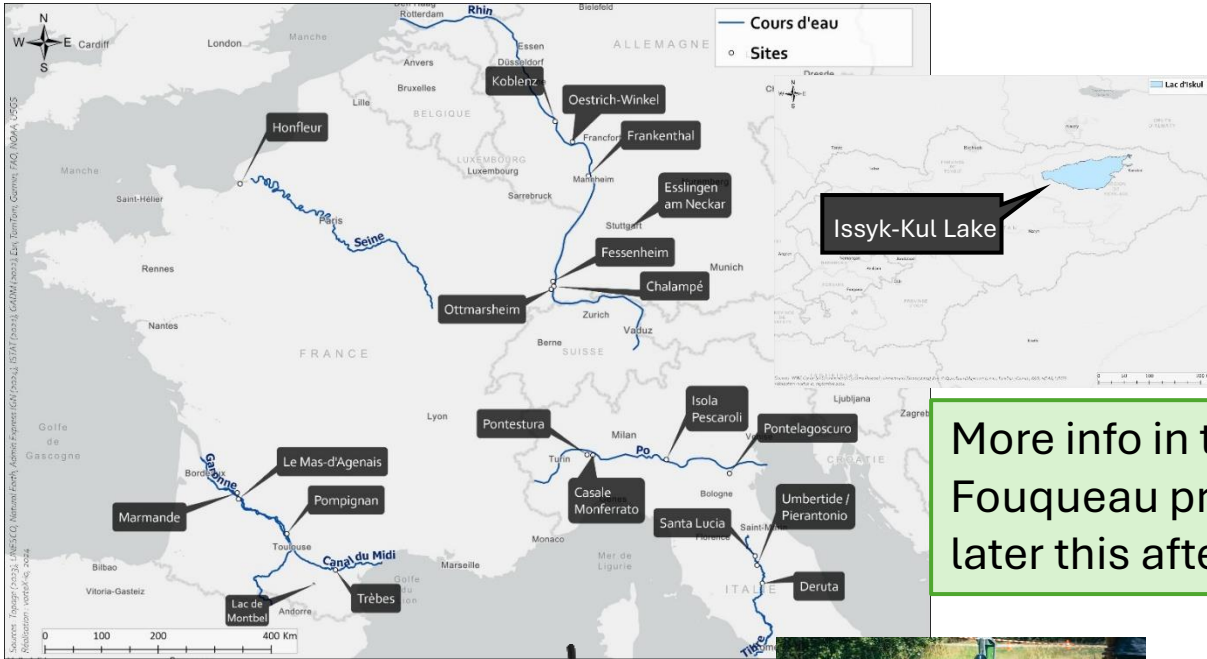
9 public networks were identified in St3TART.

961 opportunity sites have been selected.

Require no particular processing to produce FRMs.

- ~20 super sites over 4 countries

Sensors distribution in France, Italy, Germany and Kyrgyzstan

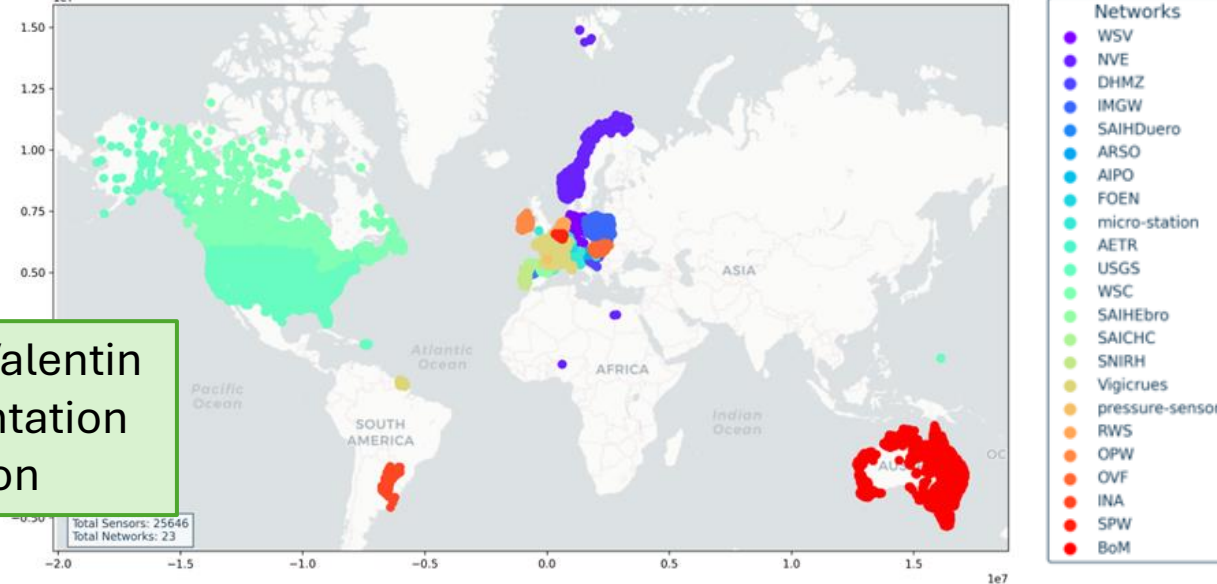


More info in the Valentin Fouqueau presentation later this afternoon

- FRM opportunity sites

Increase data volume and geographic coverage

Global distribution of available sensors by network



9 public networks were identified in St3TART.

961 opportunity sites have been selected.

Require no particular processing to produce FRMs.



vortex-io V2.1 micro-station

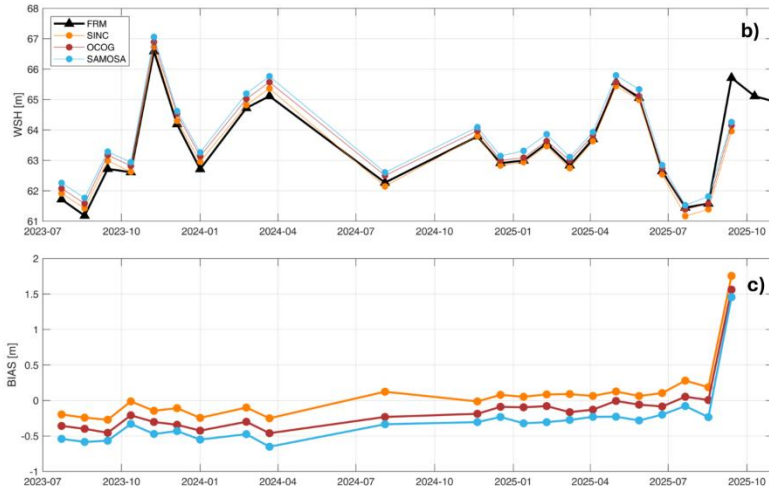
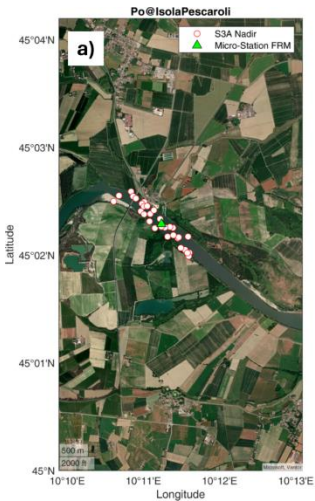


Benefit of assessment

› FRM on Po River

Example of Isola Pescaroli

- Stable STD (~1.4 m) across retrackerers.
- Small biases (between 0.06 m and -0.31 m).
- Very high correlation ($\rho \approx 0.9-1$) → Sentinel-3 captures well water level dynamics.

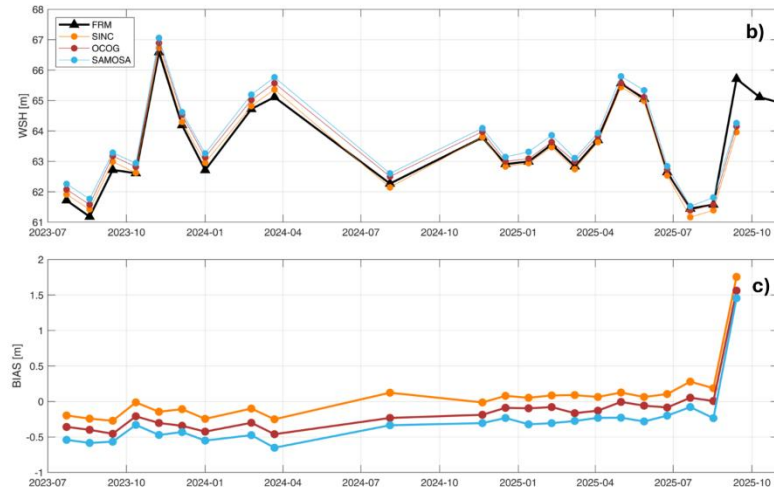
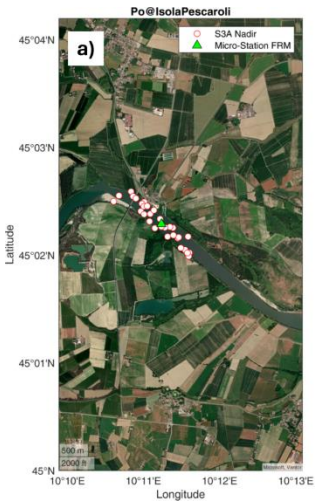


Benefit of assessment

> FRM on Po River

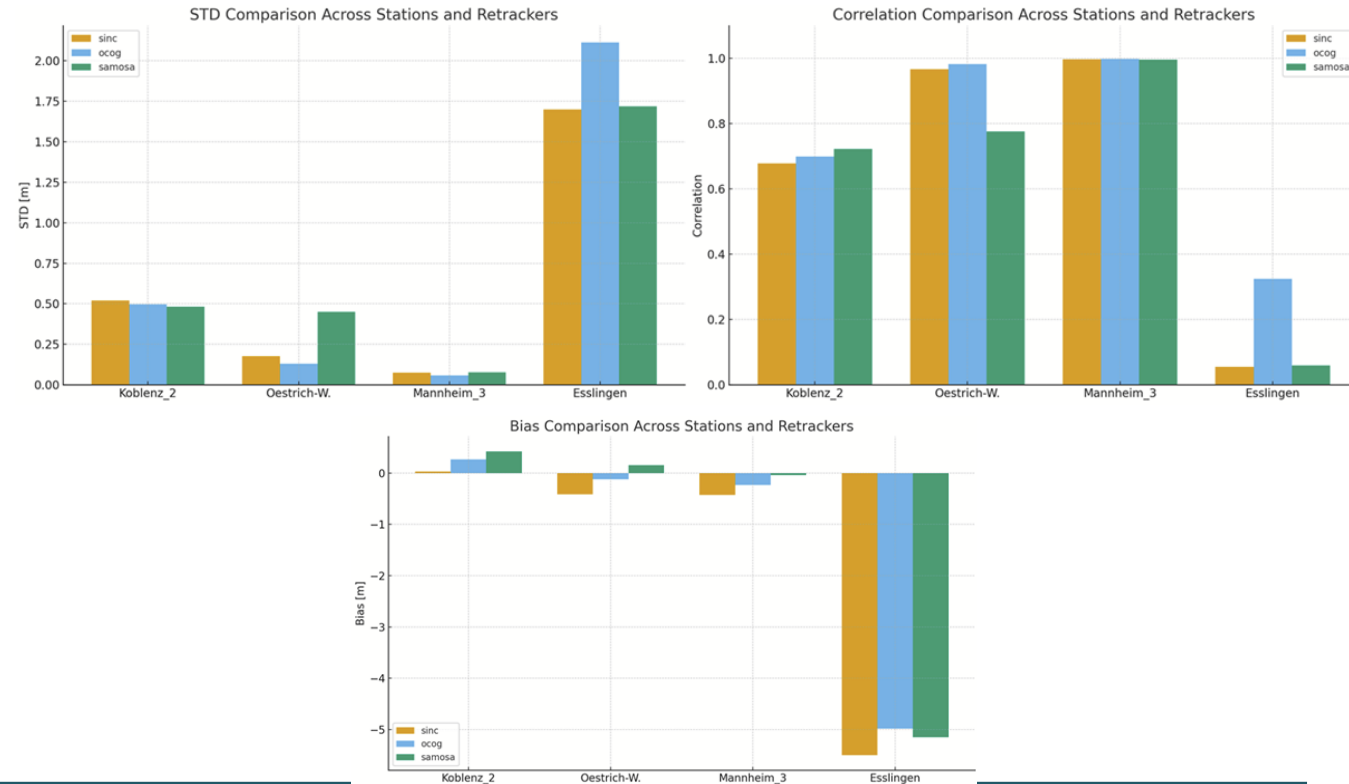
Example of Isola Pescaroli

- Stable STD (~1.4 m) across retrackerers.
- Small biases (between 0.06 m and -0.31 m).
- Very high correlation ($\rho \approx 0.9-1$) → Sentinel-3 captures well water level dynamics.



> FRM on Rhine River

- A significant bias for Esslingen-am-Neckar site → Sentinel ground track passes directly over the Esslingen sluice, capturing data from both the upper and lower levels of the structure.

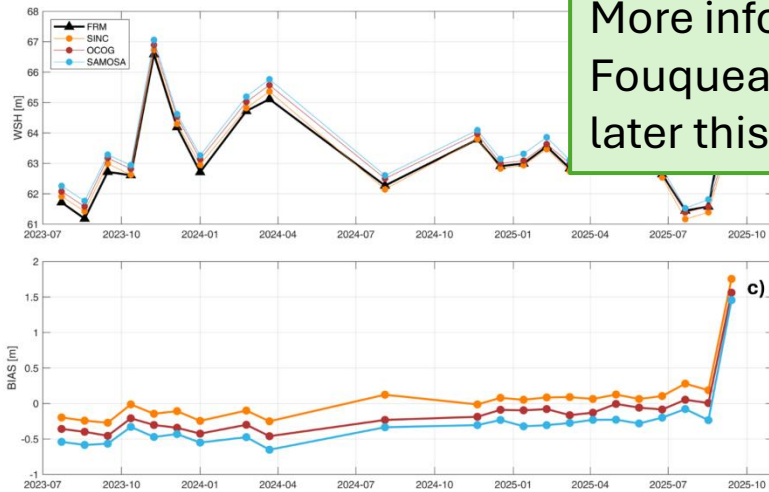
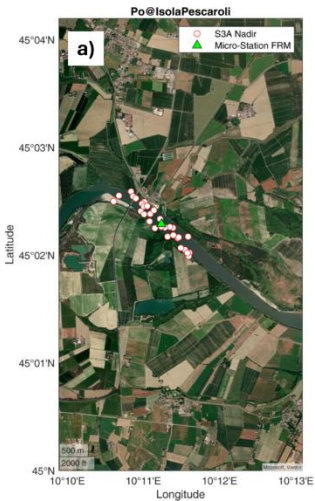


Benefit of assessment

> FRM on Po River

Example of Isola Pescaroli

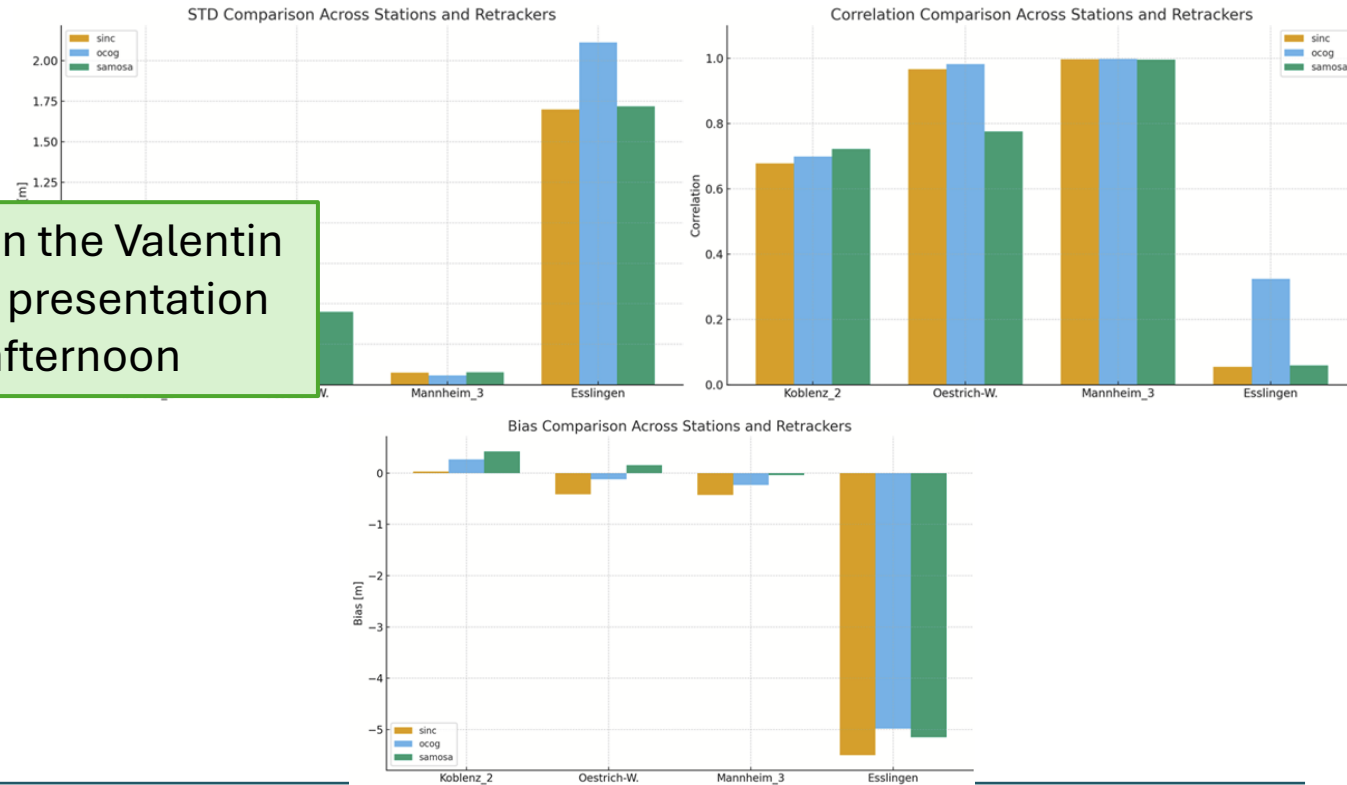
- Stable STD (~1.4 m) across retrackerers.
- Small biases (between 0.06 m and -0.31 m).
- Very high correlation ($\rho \approx 0.9-1$) → Sentinel-3 captures well water level dynamics.



More info in the Valentin Fouqueau presentation later this afternoon

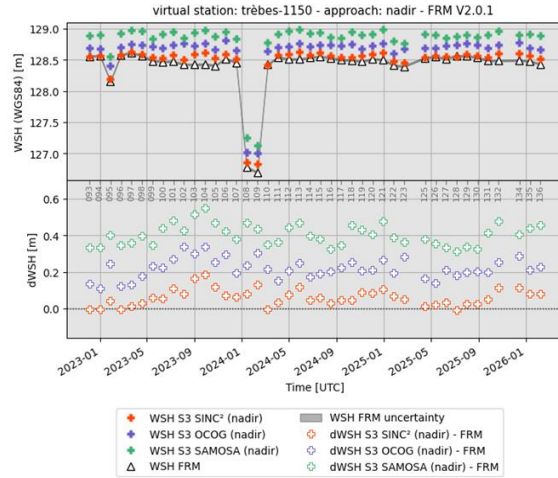
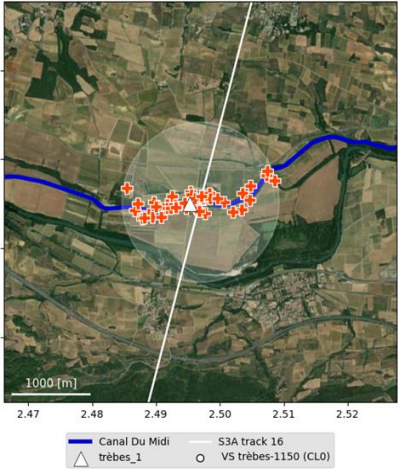
> FRM on Rhine River

- A significant bias for Esslingen-am-Neckar site → Sentinel ground track passes directly over the Esslingen sluice, capturing data from both the upper and lower levels of the structure.



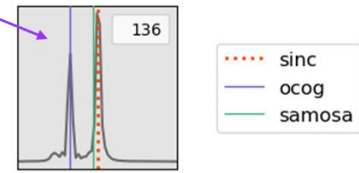
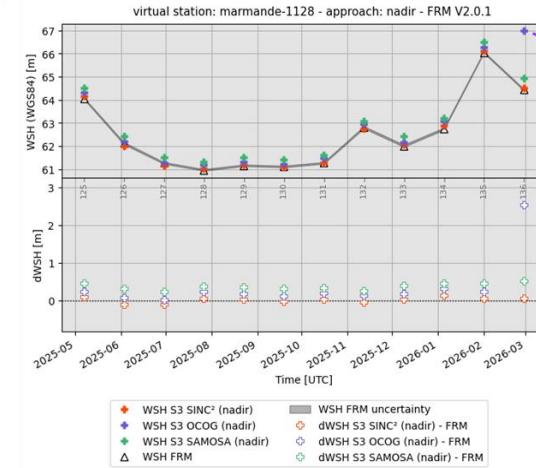
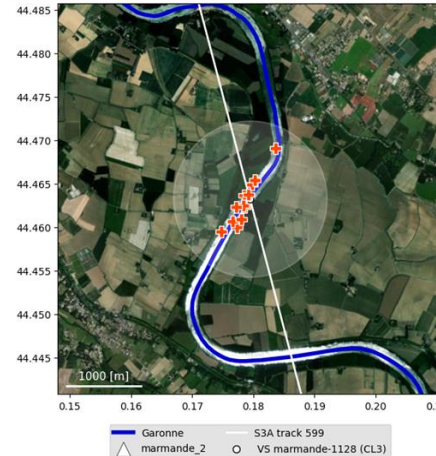
S3 MPC feedback

Trèbes



Trèbes-1150	SINC ²	OCOG	SAMOSAS
RMSE [cm]	7.7	22.6	40.8
uRMSE [cm]	4.5	5.5	5.7
Median Bias [cm]	5.8	21.1	39.9

Marmande



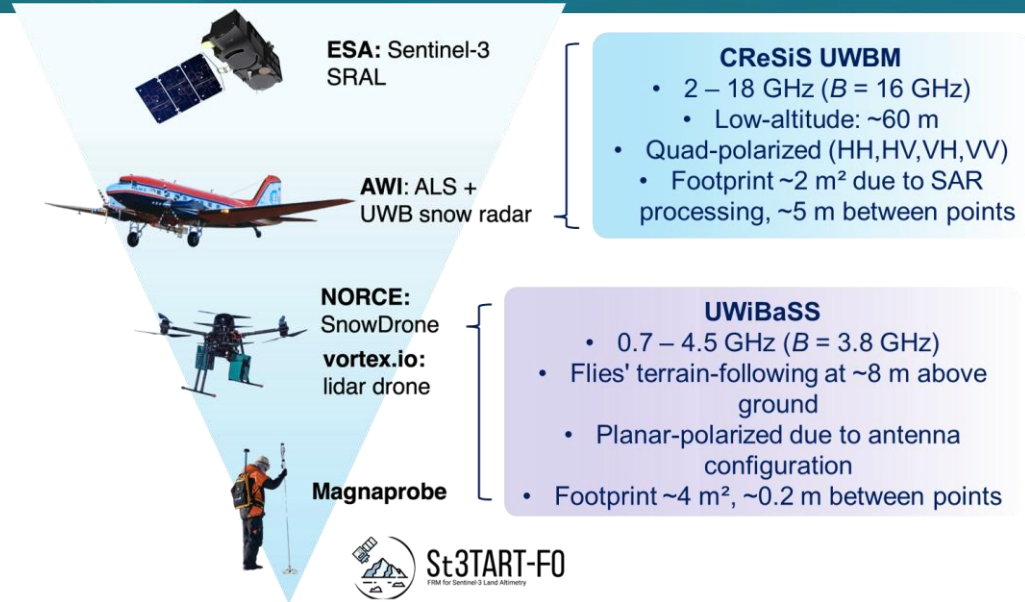
Outlier : wrong peak retracked by **OCOG**

Marmande-1128	SINC ²	OCOG	SAMOSAS
RMSE [cm]	7.5	75.6	37.7
uRMSE [cm]	7.3	66	8.1
Median Bias [cm]	3.2	18.4	35.8

Similar performances over two sites of different complexities.

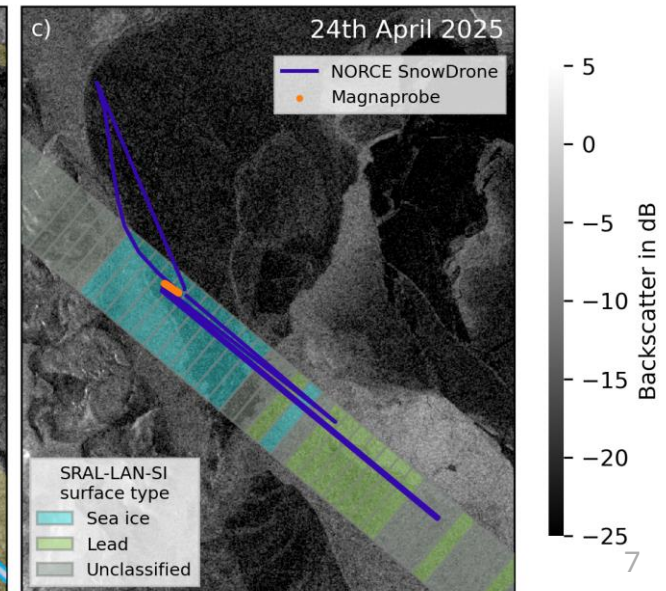
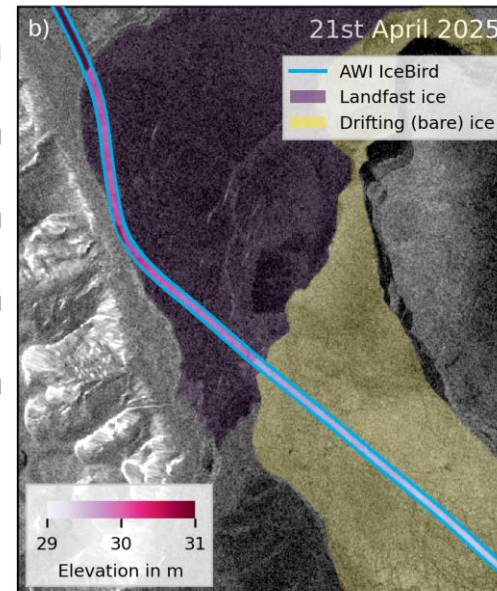
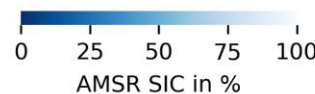
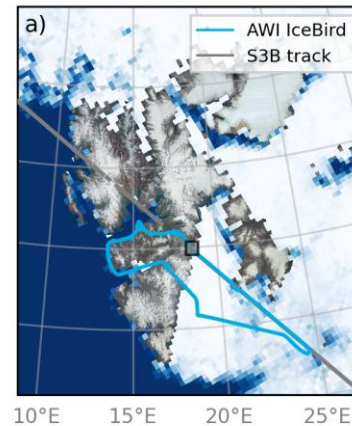
• Svalbard campaign 2025

- Approximately 7-km overlap between AWI + NORCE snow radars over landfast ice.
- Little overlap with MagnaProbe data in Storfjorden (more in Adventdalen, no S3 track).
- Bare and loose sea ice floes in Storfjorden (only 93 S3 SRAL footprints classified as sea ice in LAN).
- An IPS mooring was deployed at a S3 and ICESat-2 crossover point by LOCEAN in summer 2025.



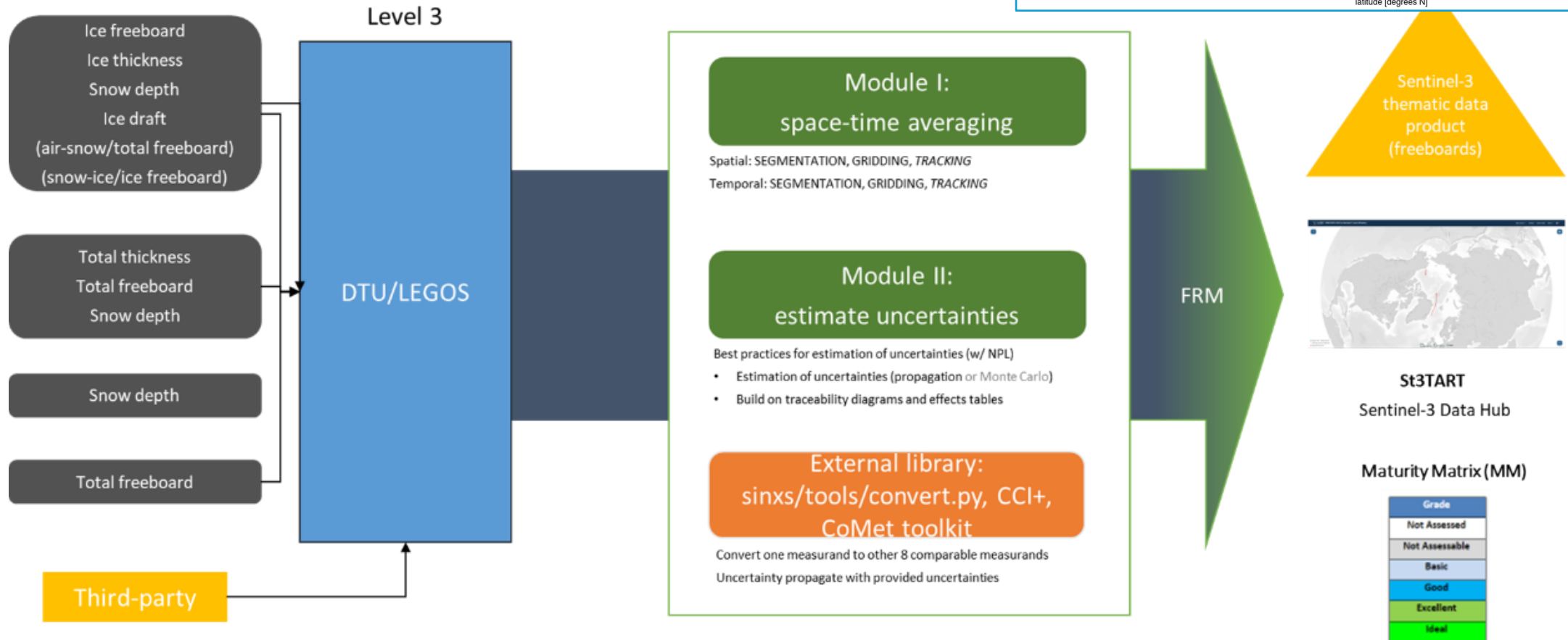
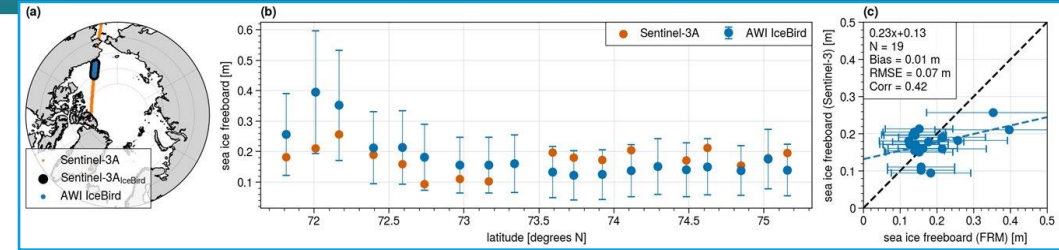
• AWI IceBird

- Has collected data along dedicated S3 orbits in Beaufort Sea, Canadian Archipelago and Svalbard. In total:
 - ~1,200 km in 2025
 - ~500 km in 2024



Backscatter in dB

FRM data analysis



Svalbard campaign 2026

Drone campaign with snow radar and lidar and in-situ observations with magnaprobe in collaboration with UNIS/University of Würzburg/iTechDrone, April 20-28

- Target S3 track on April 27

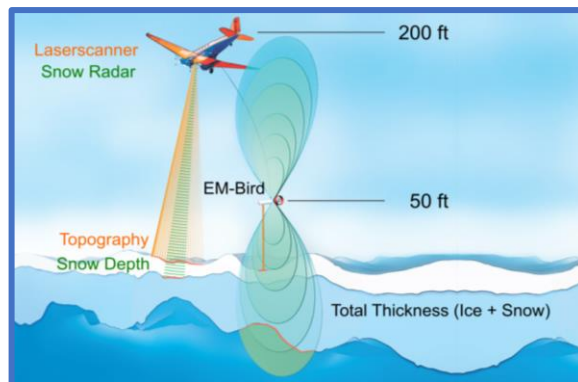
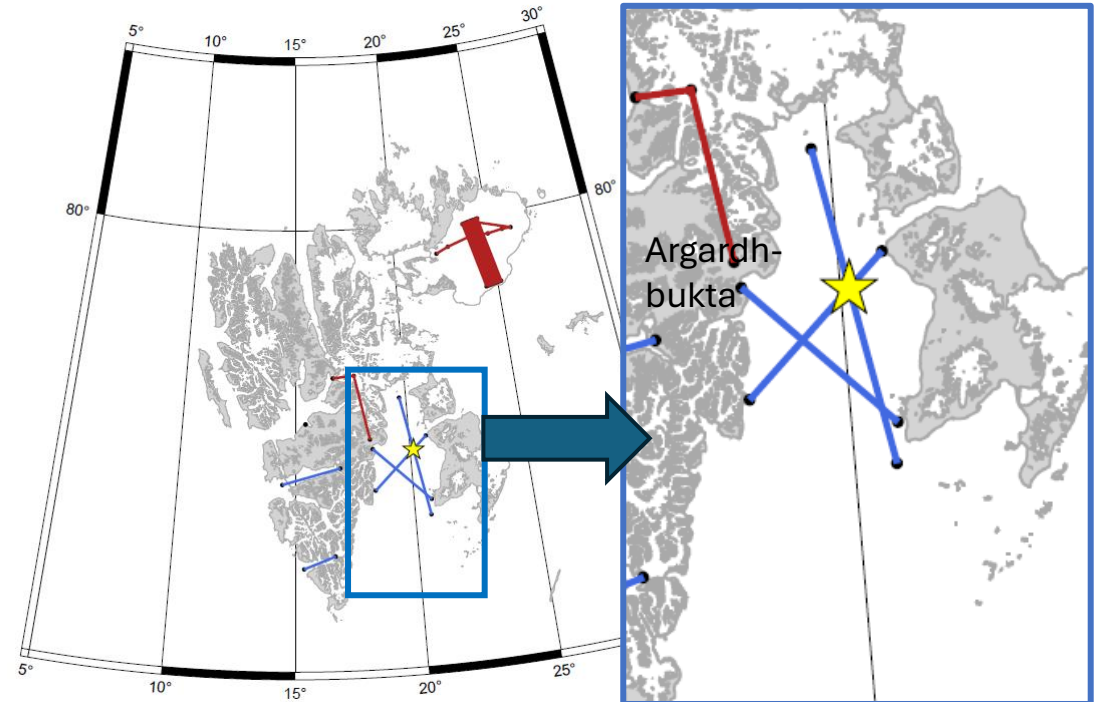
AWI IceBird, April 23-28

- S3 track and drone campaign
- Overflight of IPS mooring site along IS2 and S3 tracks

ESA CRISTALair will be in Svalbard, April 19-23

Target area:

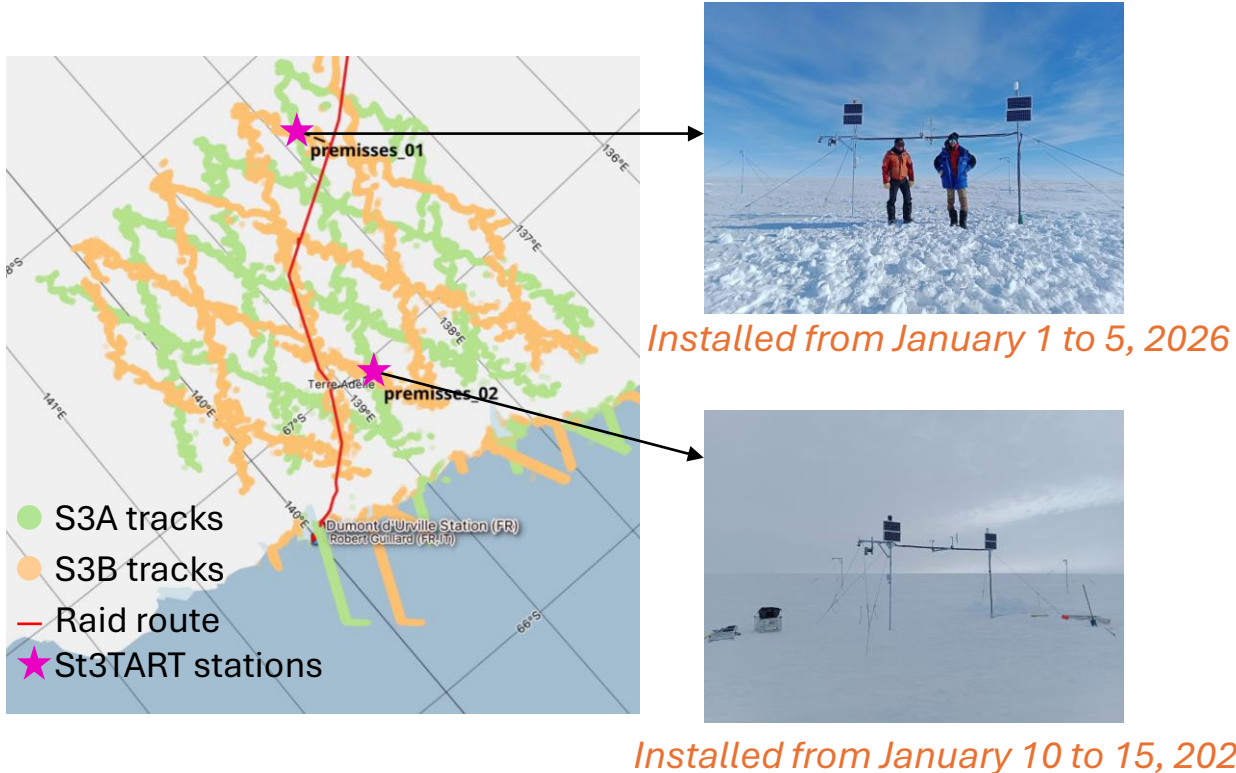
- Storfjorden



Antarctica field campaign 2025-2026

Traverse dates: from December 27, 2025 to January 19, 2026

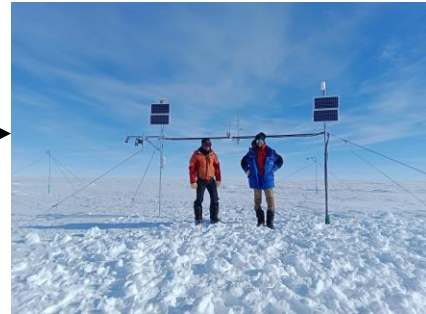
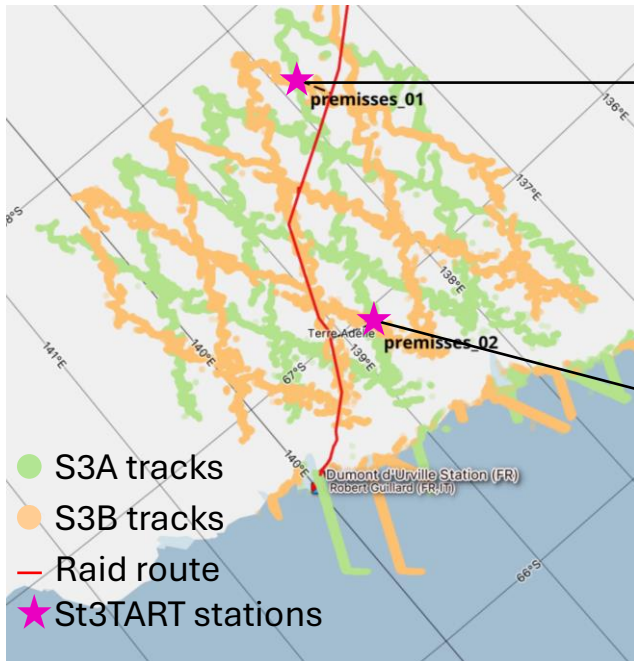
350 km in harsh climatic conditions...



Antarctica field campaign 2025-2026

Traverse dates: from December 27, 2025 to January 19, 2026

350 km in harsh climatic conditions...



Installed from January 1 to 5, 2026



Installed from January 10 to 15, 2026



GNSS wheel survey



M300 takeoff at premisses01



Deployment and GNSS positioning of ground control points



Contact:
Vincent Favier (vincent.favier@univ-grenoble-alpes.fr)
Lucile Fayon (lucile.fayon@univ-grenoble-alpes.fr)



PROGRAMME OF THE
EUROPEAN UNION

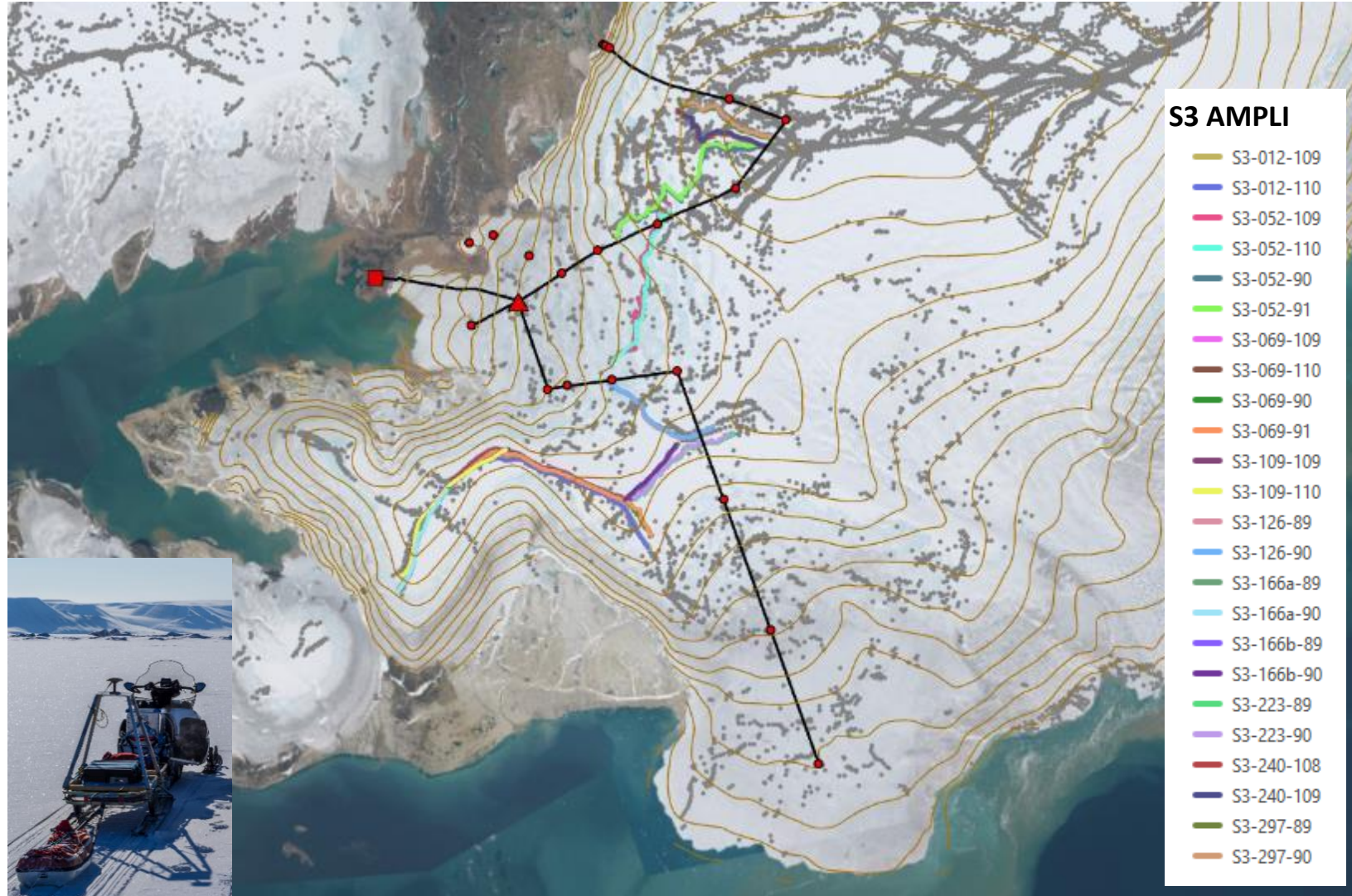


co-funded with



Svalbard field campaigns: Austfonna ice cap

- Annual monitoring of glacier mass balance
- St3TART field campaigns 2024, **2026**, 2028
- April 2026 campaign:
 - › Focus on GNSS/GPR grids in areas where POCA data tend to repeat (AMPLI).
 - › Capture the cross-track spread of repeat cycles.
 - › Coordinate survey with tentative airborne surveys (AWI + CRISTALair).



- **Inland waters**

- Operational provision of FRM over rivers and lakes.

- **Sea ice**

- FRM computation is ongoing for the 2025 campaigns.
- New campaign in Arctic performed in April 2026.

- **Land ice**

- Successful installation of 2 stations in Antarctica.
- Data processing is starting.
- 2027 campaign is planned, pending for IPEV confirmation.

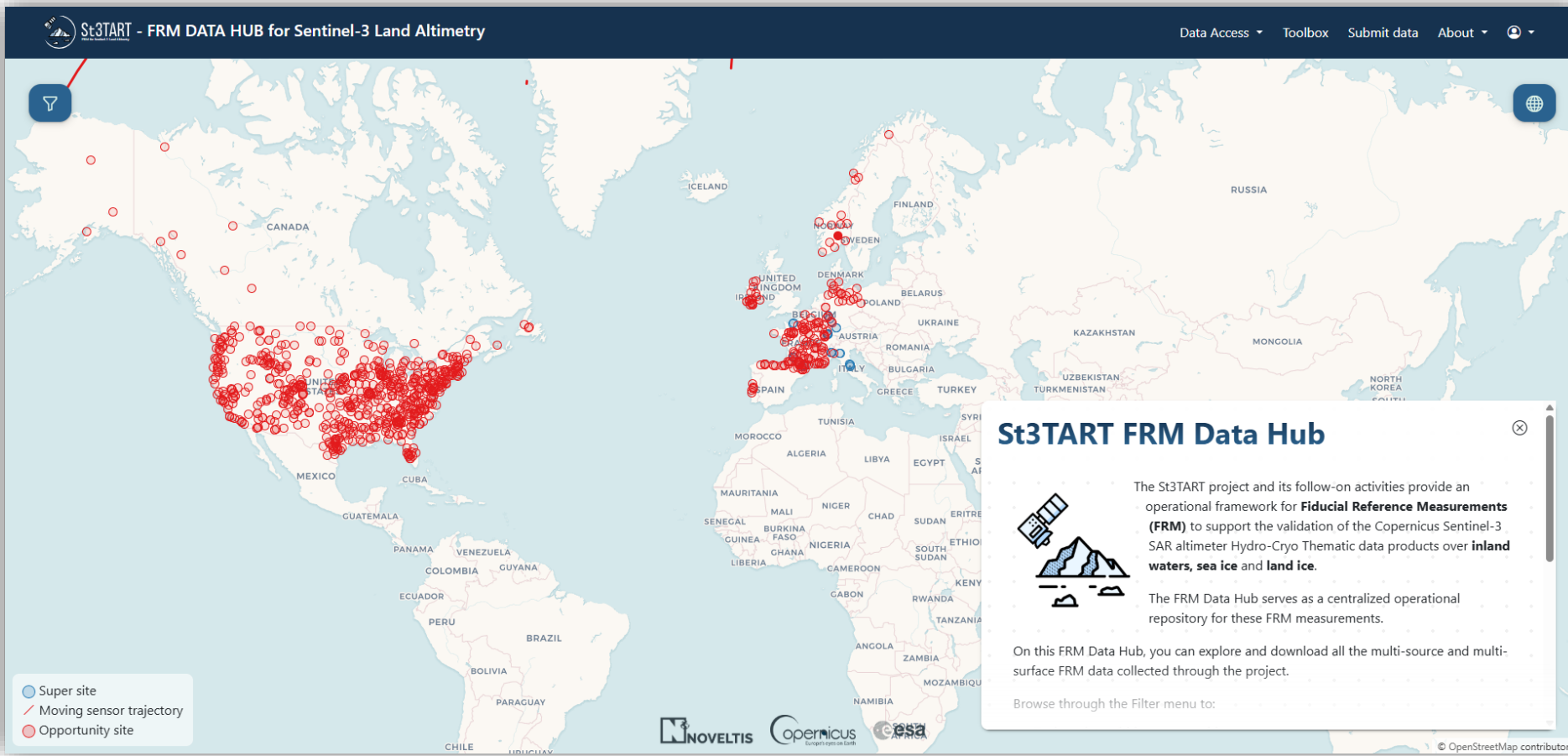
- Work on the uncertainty characterisation is ongoing for the three domains.

Central repository for FRM measurements

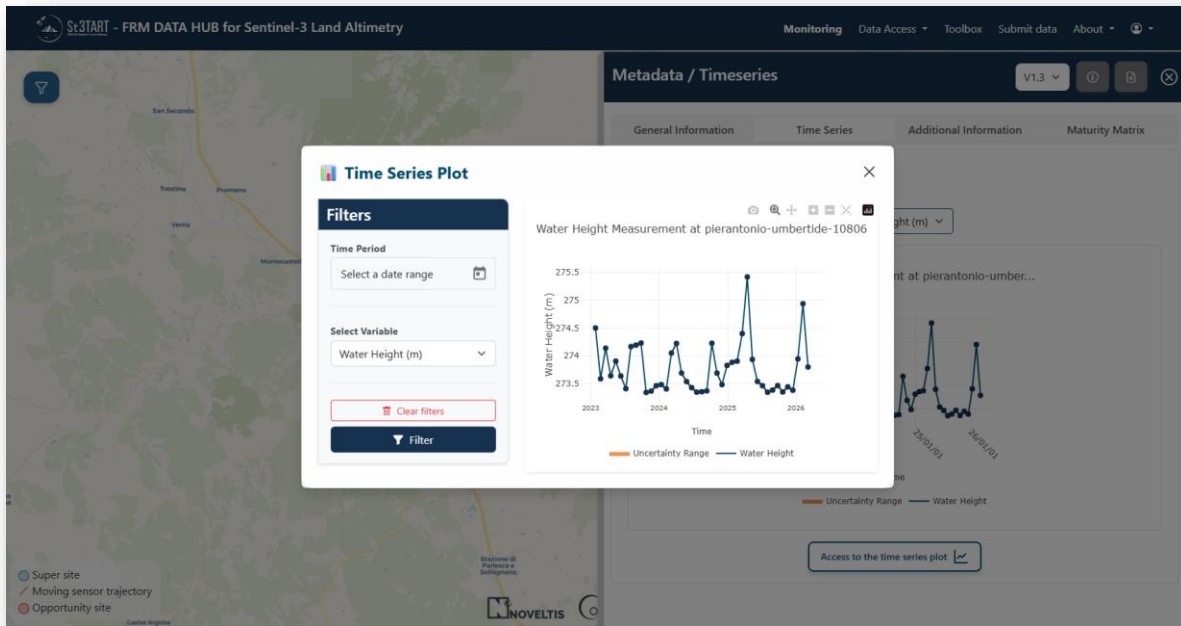
- Aim: to **federate** the **Cal/Val community**
- **Free** and **openly** accessible from mid **S1 2025**
- **Unified data format: NetCDF** with specific attributes
- Data downloadable from **API**



<https://frm-datahub.noveltis.fr/>

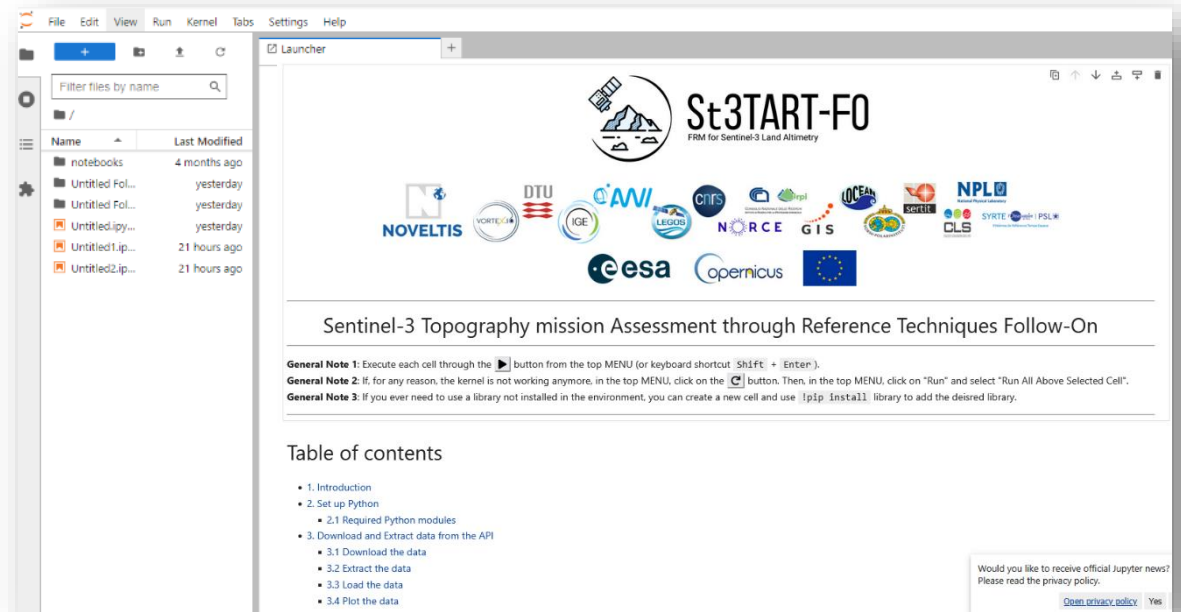


Advanced features



Visualisation & Download

- Interactive time series plots
- Maturity matrix display
- Metadata



Jupyter Hub

- Working area hosting data analysis scripts (open source)
- Jupyter Notebooks with examples of FRM computations

FRM Collaborative Campaigns



PROGRAMME OF THE EUROPEAN UNION



co-funded with



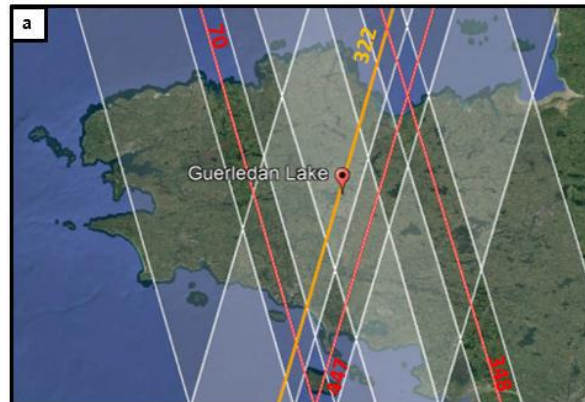
- Connect with external partners for additional field campaigns and leverage diverse expertise and resources: **inland waters**, **sea ice**, and **land ice**.
- Execution of activities submitted and approved with ESA through **Announcement of Opportunities (AOs)**
- **Dedicated budget available for the AOs**

The screenshot shows the St3TART-FO website interface. On the left is a navigation menu with links for About, Project, FRM Data Hub, Tenders, Tools, News, Publications, and Campaigns. The main content area is titled 'Open & Upcoming Tenders' and features a table with two entries. The table has columns for REFERENCE, TITLE, OPENING DATE, and CLOSING DATE. The first entry (AO_1464_St3TART-FO_001) has an opening date of 17 June 2025 and a closing date of 15 November 2025. The second entry (AO_1464_St3TART-FO_002) has an opening date of 02 July 2025 and a closing date of 15 November 2025. A search bar and a pagination control (showing 1 to 2 of 2 entries) are also visible.

REFERENCE	TITLE	OPENING DATE	CLOSING DATE
AO_1464_St3TART-FO_001	Open Call for the provision of Fiducial Reference Measurements (FRMs) over Sea Ice and Land Ice surfaces within the framework of the St3TART-FO project	17 June 2025	15 November 2025
AO_1464_St3TART-FO_002	Open Call for the provision of Fiducial Reference Measurements (FRMs) over Inland Waters surfaces within the framework of the St3TART-FO project	02 July 2025	15 November 2025

For inland waters:

- 1 additional supersite over the Guerlédan Lake + multi-sensor field campaigns.
- 17 super sites measured using GNSS-IR sensors in West Africa, Australia, and the Philippines.



Guerlédan Lake, France



GNSS station over Sanaga River, Cameroon

FRM Collaborative Campaigns



PROGRAMME OF THE EUROPEAN UNION



co-funded with



For **sea ice**, and **land ice**:

- Multi-sensor campaigns in Svalbard in 2026 and 2027.

Year	Thematic surface	Activity	Sensors	Measurands	Partner	
2026	SI	Drone	Snow radar	snow depth	NORCE	
			Lidar	Total freeboard	iTechDrone	
			Safety, logistics & scientific support		UNIS	
	SI	In support of Ice-T buoy	Test of miniature radars in Svalbard	Snow depth	LOCEAN UNIS	
	SI	Airborne	EM-bird	Snow radar	Total thickness	AWI
				Laser scanner	Snow depth	
LI			Laser scanner	Surface elevation		
			Snow radar			
			Camera			
	LI	In-situ survey during airborne campaign	Surface GNSS Snow radar	Surface elevation Snow depth	NPI	
2027	SI	Drone	Snow radar	Snow depth	NORCE	
			Safety, logistics & scientific support		UNIS	
	SI	Mooring turnaround	Support for mooring turnaround		LOCEAN	

- Longyearbyen, Svalbard
- September 21-25, 2026
- To bring together experts from **CRISTAL IN-PROVA** and **St3TART-FO** ESA funded projects, alongside representatives from Copernicus Services, Copernicus In-Situ, EEA, and MAG/QWG/S3VT.
- To foster discussions on fiducial reference measurements and Cal/Val strategies for the cryosphere and hydrology.

VOCALIS 2026

Validation of Operational Copernicus Altimetry over Land water and Ice Surface

21.09.2026 - 25.09.2026

■ AN ESA FUNDED WORKSHOP

CRISTAL

Longyearbyen, Svalbard

S3B

The VOCALIS workshop will bring together experts and stakeholders to advance the calibration and validation of Sentinel-3, CRISTAL, and other upcoming missions. Structured around thematic sessions on Inland Waters, Sea Ice, Land Ice, Copernicus in situ data, uncertainty estimation and metrology approaches, and mission synergies – including Copernicus Expansion missions – it will foster discussions on fiducial reference measurements and Cal/Val strategies for the cryosphere and hydrology.

© 2026 NOVELTIS | All rights reserved. | Legal Notice

Logos: European Union, ESA, Copernicus, NOVELTIS, UNIS, SIOS

<https://vocalis2026-workshop.noveltis.fr>



For more information about St3TART-FO...

- Please visit our **project website**: <https://sentinel3-st3tart.noveltis.fr/>



St3TART-FO website

The screenshot displays the St3TART-FO website. The top navigation bar includes logos for ESA, Copernicus, the European Union, and NOVELTIS. The main header features a large image of an iceberg with the text "The St3TART-FO Project" and "Sentinel-3 Topography mission Assessment through Reference Techniques Follow-On". A sidebar on the left lists various project components: About, Project (+), FRM Data Hub, Tenders (+), Tools, News, Publications, and Campaigns (-). Below the sidebar, a list of campaigns is shown, including "AWI IceBird Campaign, 2025", "Drone UAV Campaign, Svalbard, April 2025", "Ice-T Buoy Campaign, Svalbard, 2025", "Ice Profiling Sonar Mooring Campaign, Svalbard, 2025", and "Inland Water Drone Campaign, Italy, 2025". The main content area includes a secondary image of a river and a text block describing the project's aim: "The St3TART-FO project is aimed at providing an operational framework for Fiducial Reference Measurements (FRM) in support of the validation activities of the Sentinel-3 (S3) radar altimeter over land surfaces of interest, including inland water bodies (lakes, reservoirs, rivers including estuarine areas), as well as sea ice and land ice areas (ice caps, mountain glaciers, ...)". A second screenshot shows a news article page with a sidebar on the left containing the same navigation menu. The main content area features four news items: "Successful First Year of Sentinel-3 Sea Ice Cal/Val Activities in Svalbard" (dated 17 February 2026), "Save the Date! VOCALIS workshop, 21–25 September 2026, Svalbard" (dated 5 February 2026), "Technological Success with the Installation of the First Reference Altimetric Stations on the Antarctic Ice Sheet for ESA's St3TART-FO Project" (dated 4 February 2026), and "2nd International Review Workshop on Satellite Altimetry Cal/Val & Metrology in Crete" (dated 24 September 2025). Each news item includes a "Continue Reading" link.



PROGRAMME OF THE
EUROPEAN UNION



co-funded with



Thank you on behalf of the **St3TART-FO** team!



Contact: st3tart@noveltis.fr