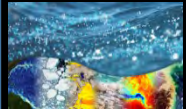




# Ocean Altimetry and Sea Level

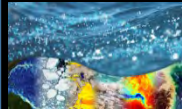
Stelios P. Mertikas  
Technical University of Crete  
Geodesy & Geomatics Engineering Lab





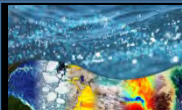
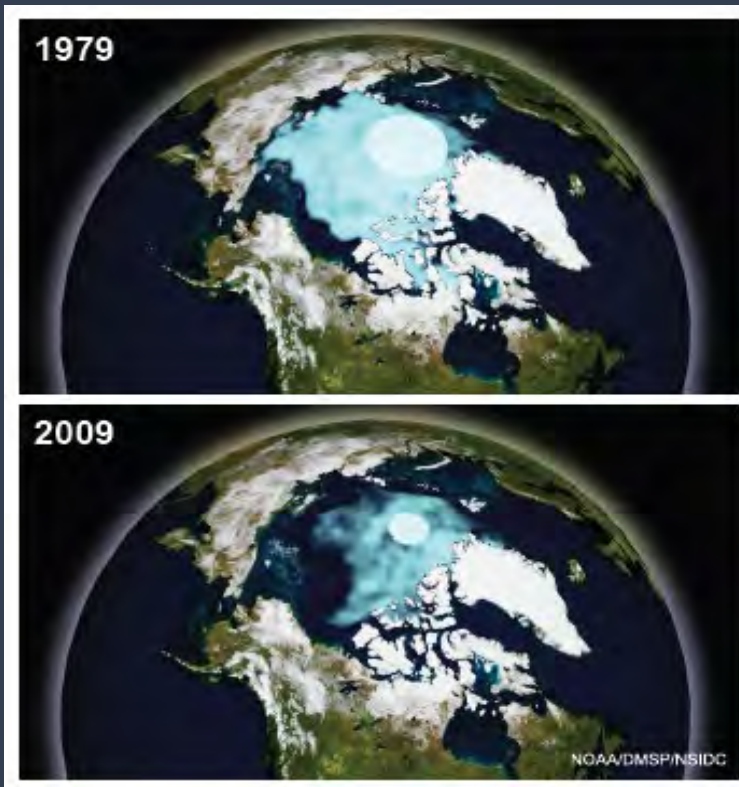
# Contents

- What is Satellite altimetry?
- Why need it for monitoring climate & sea level change?
- How do satellites measure ranges?
- What technology is available?
- How do we calibrate satellite measurements?
- Future of altimetry.





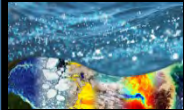
# Why Altimetry for Climate Change





# Earth Warms, Ice caps melt

- Ice melts at rates  $-5\text{m/yr}$  as measured over  $1000\text{km}$  sections;
- Greenland loses about  $-250\text{Gtons/yr}$ .





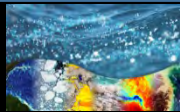
# Sea measurements & satellite altimetry

Earth warms today.

- 90% of this energy goes to ocean.
- Ocean warms mostly in the upper 75m,

Up to 2100:

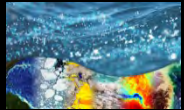
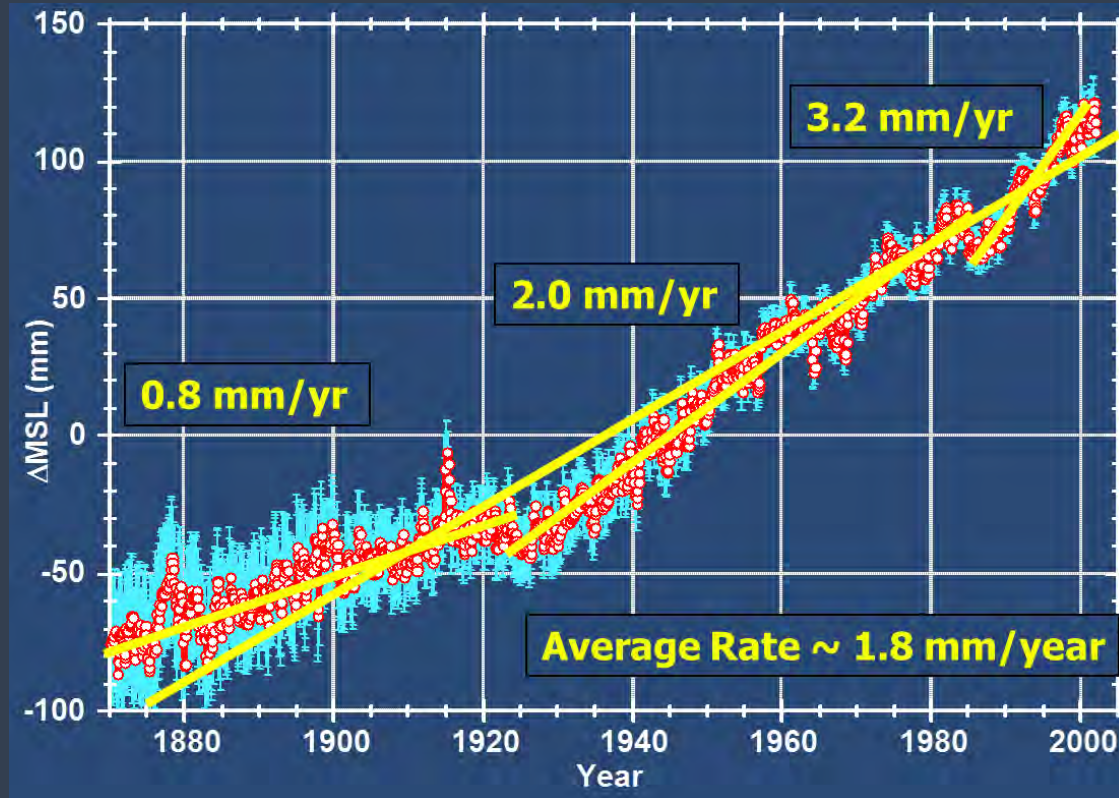
- Sea level rise +1 m due to thermal expansion,
- only +0.2 m from glacier melting,
- Sea level rise mainly by thermal expansion of the ocean.





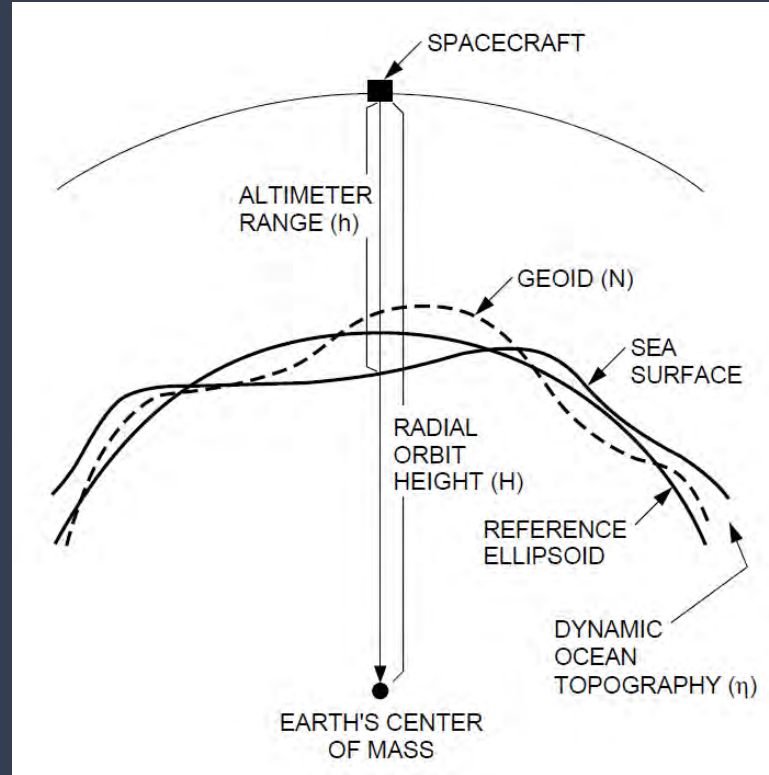


# Sea level rises at +3.2mm/yr





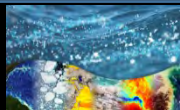
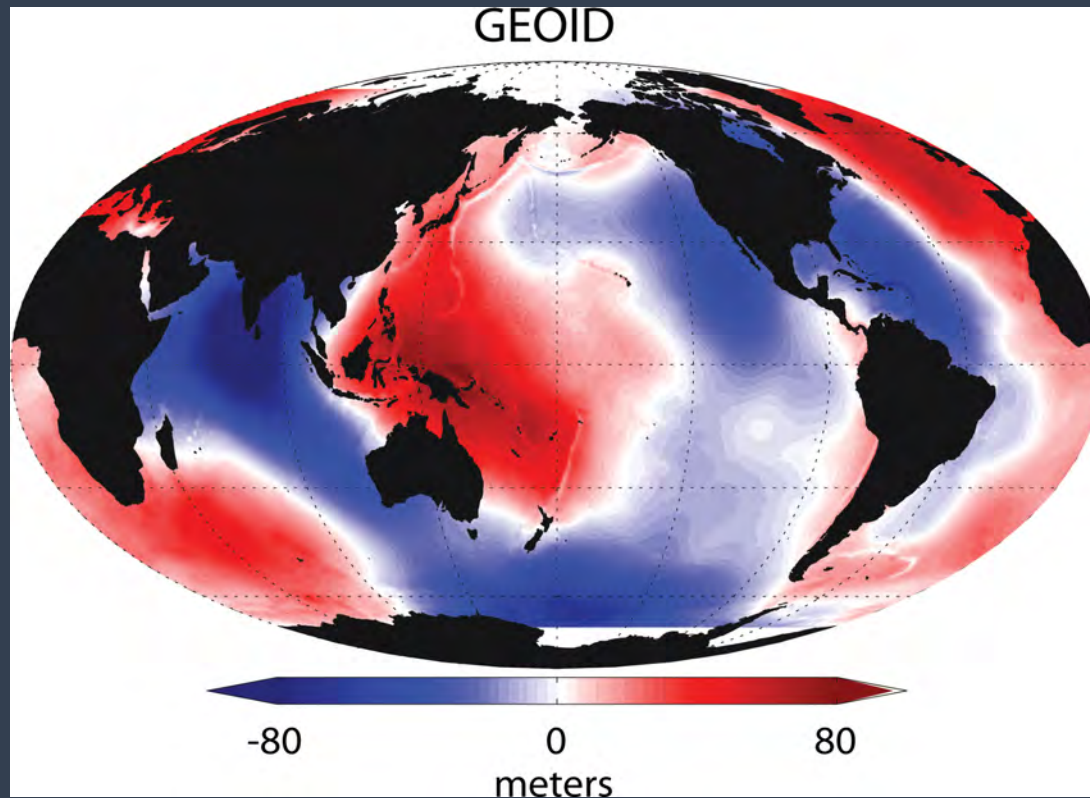
# Principle of Satellite Altimetry





# Determination of Mean Sea Surface

$$MSS = \text{Geoid} - \text{MDT}$$



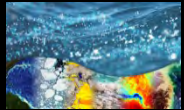
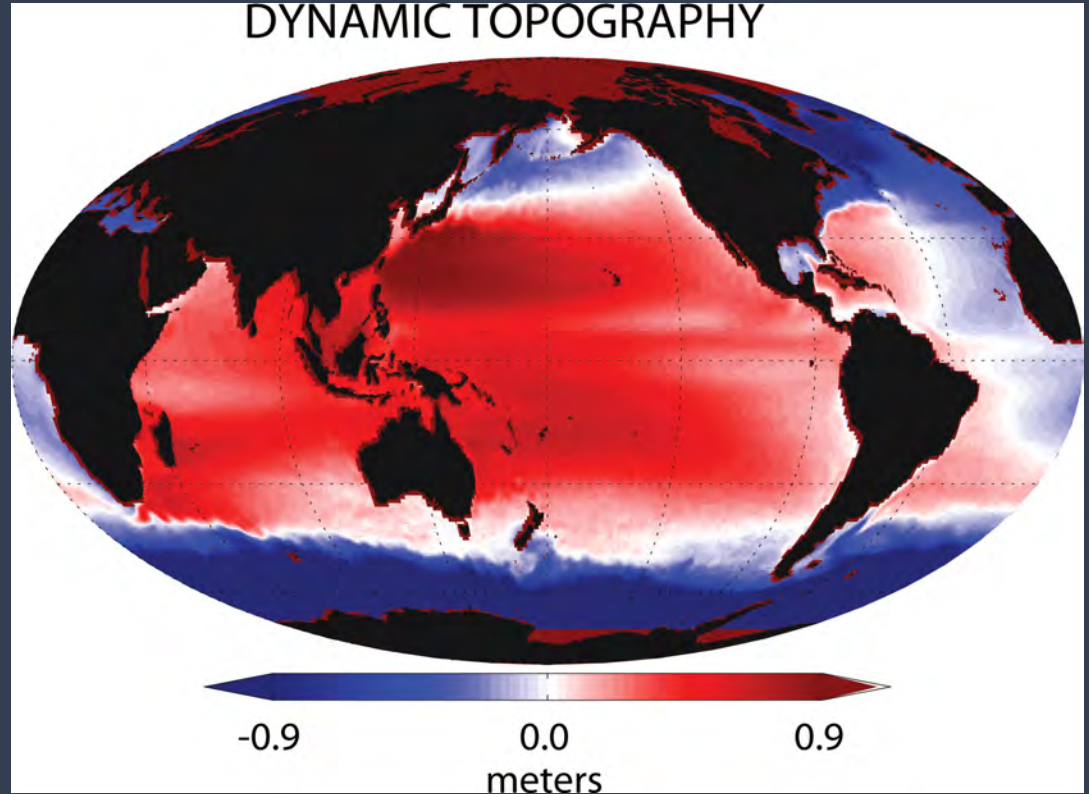




# Mean Dynamic Topography

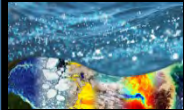
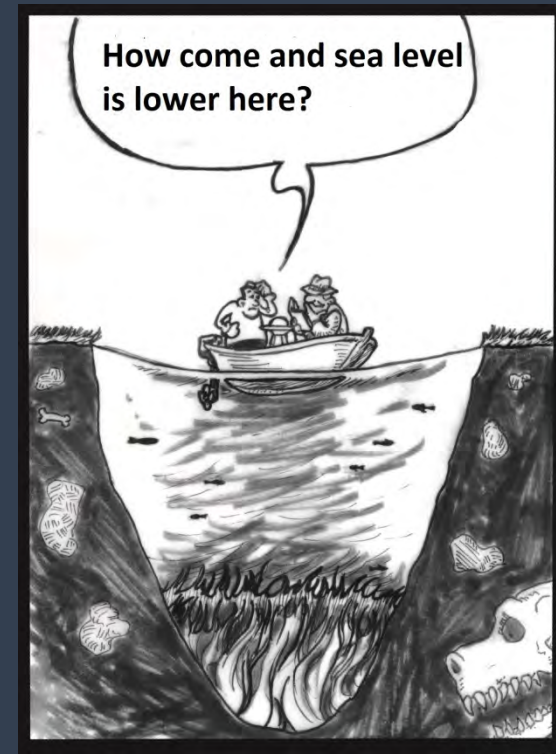
Caused by:

- Temperature, salinity variations in the ocean
- permanent currents (Gulf Stream, Kuroshio, etc.)



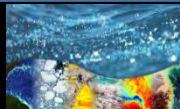
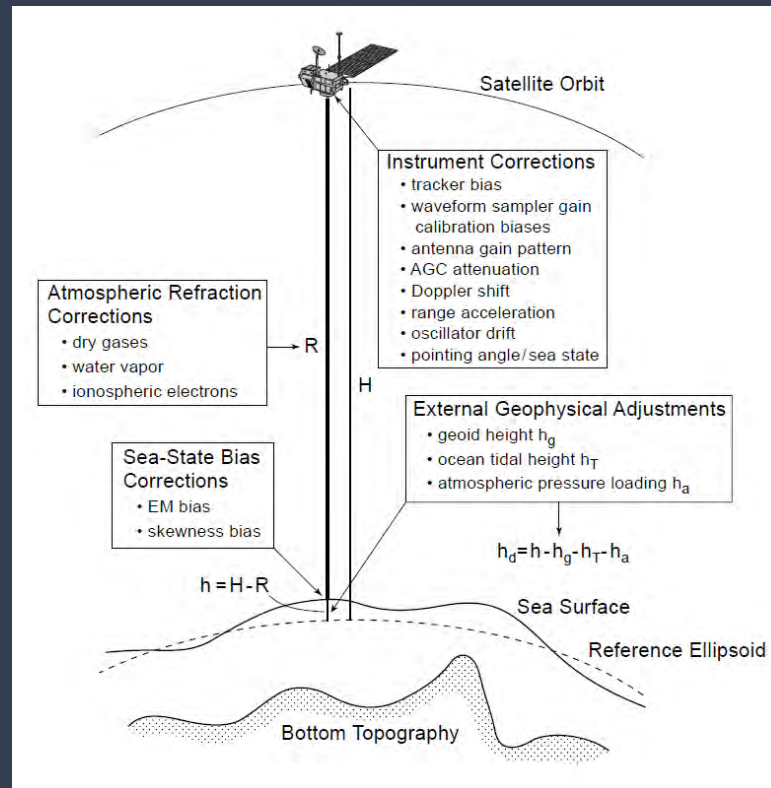


# Sea surface and its riddles



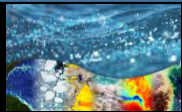
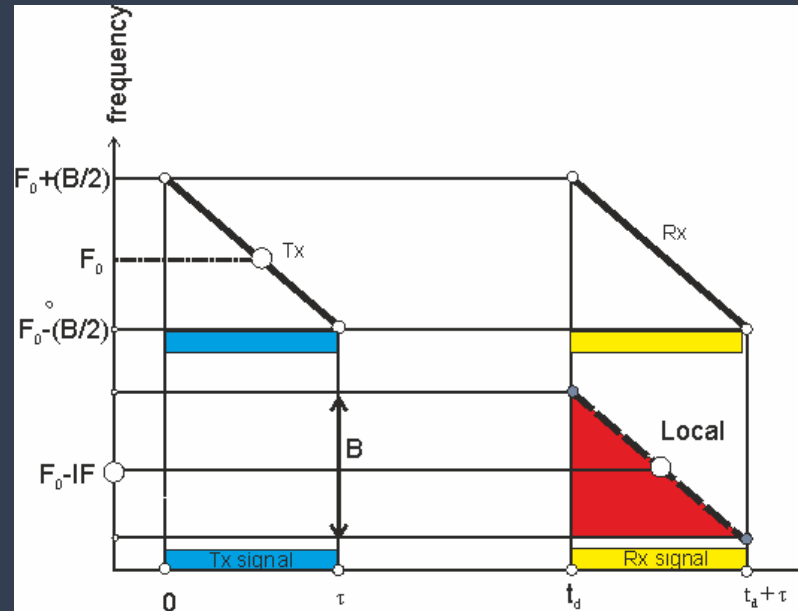
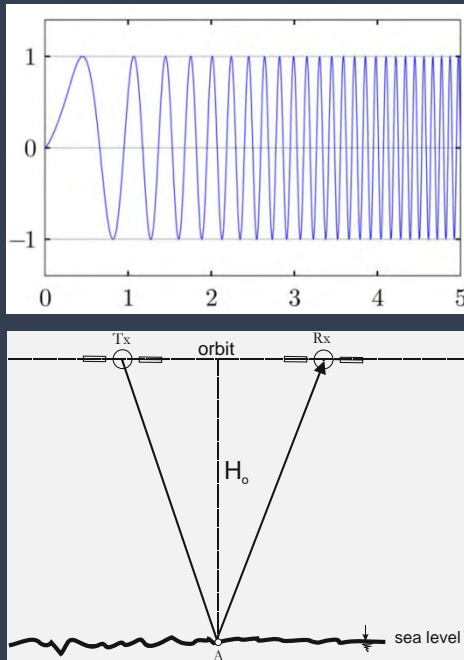


# What altimetry measures





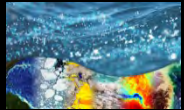
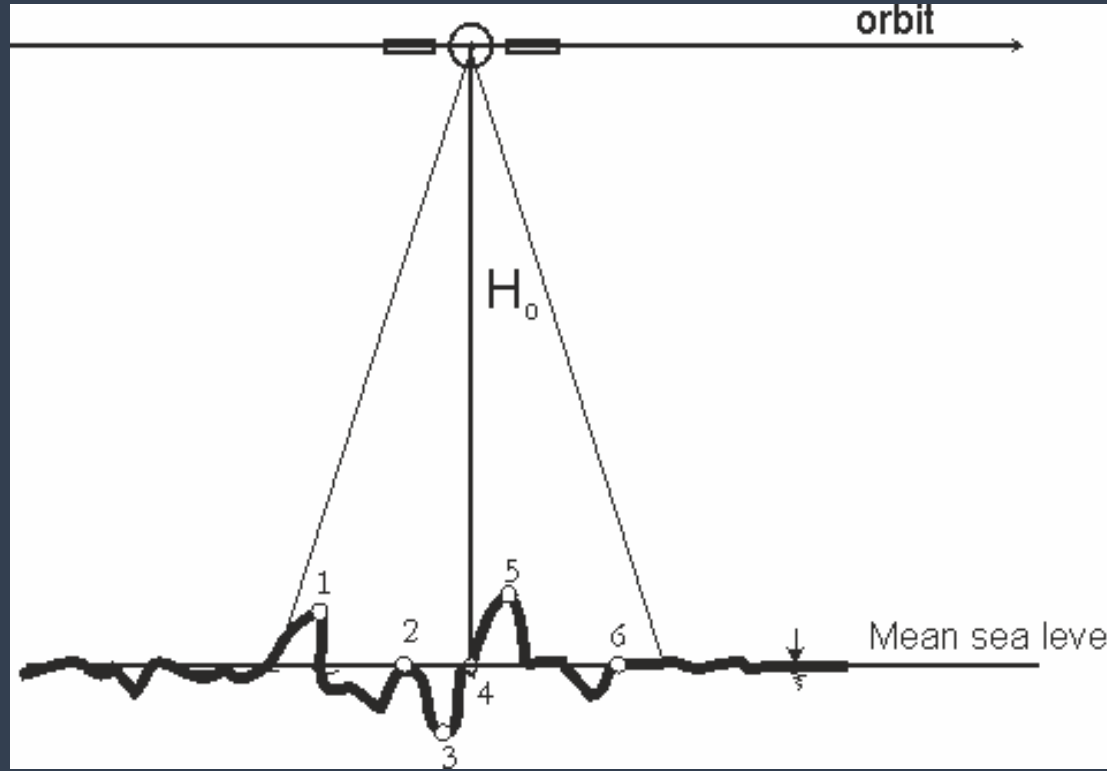
# Chirp transmission and reception





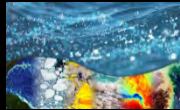
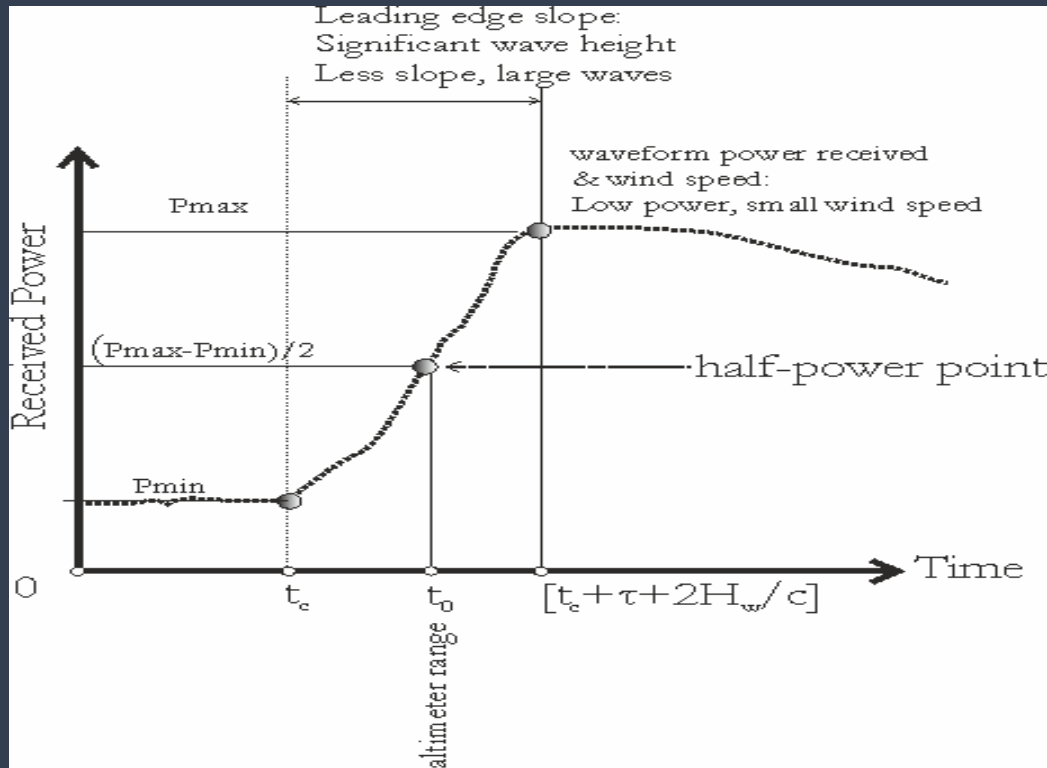


# Reflecting wave facets





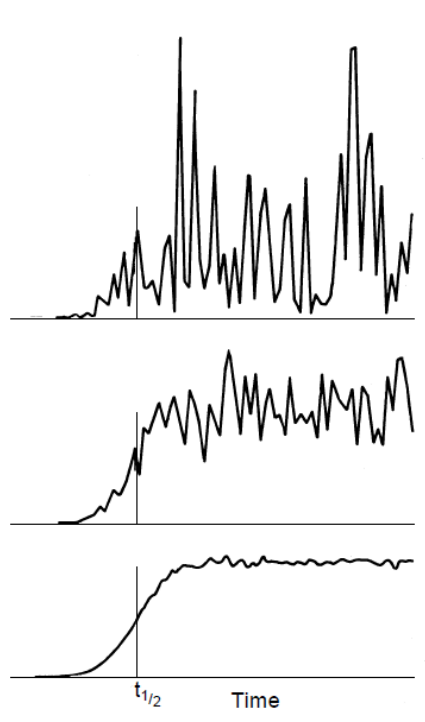
# Return waveform at altimeter





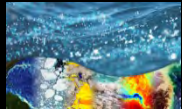
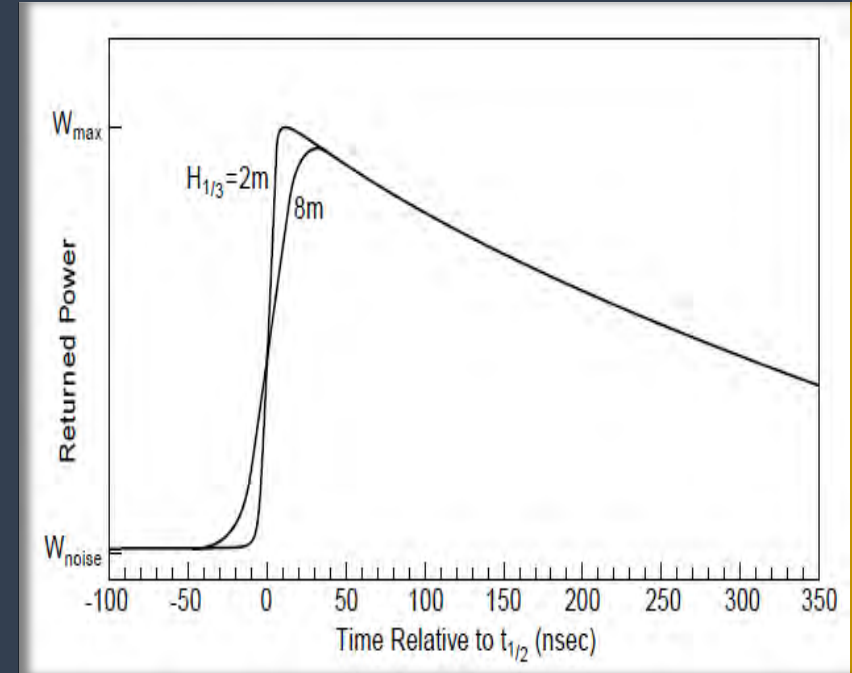
# Altimeter Wave forms

Individual wave form



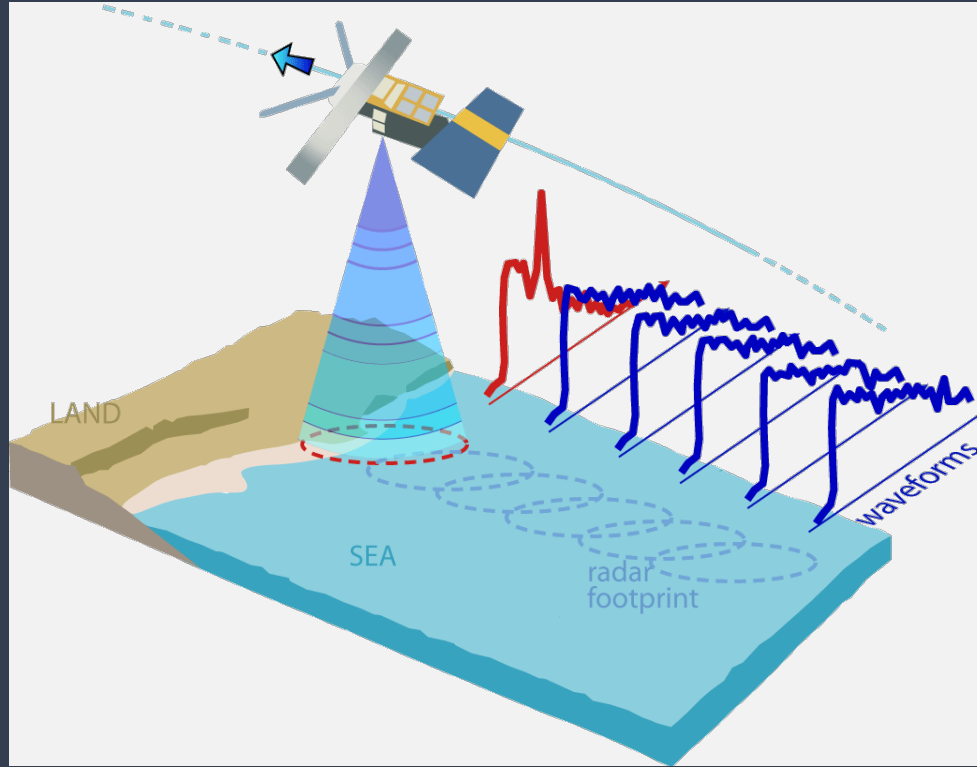
Average of 25

Average of 1000





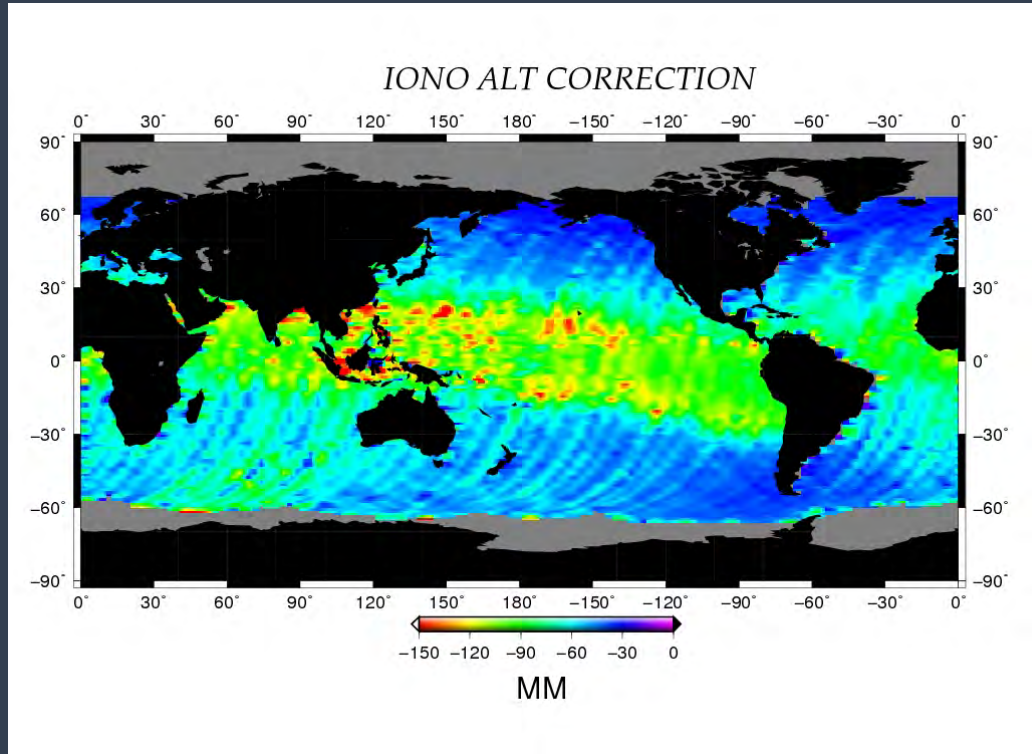
# Satellite Altimeter in Operation





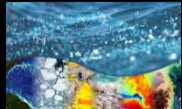
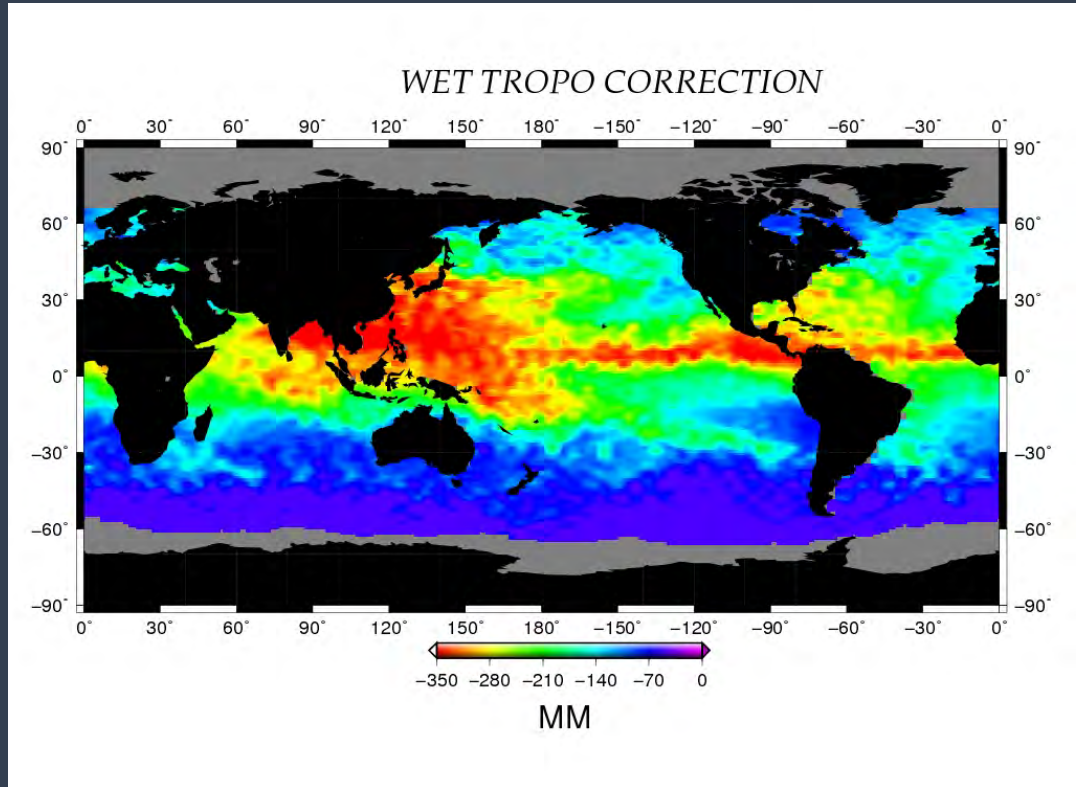


# Ionosphere range Corrections



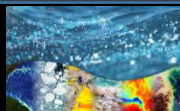


# Wet Troposphere Corrections





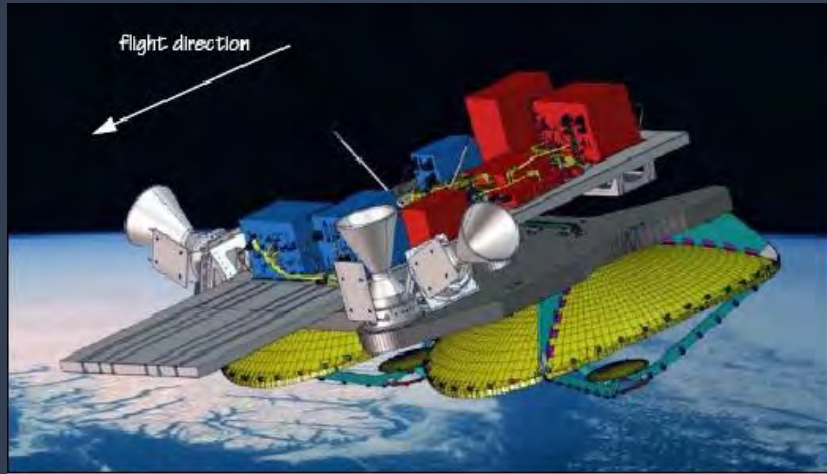
# Satellite altimeters



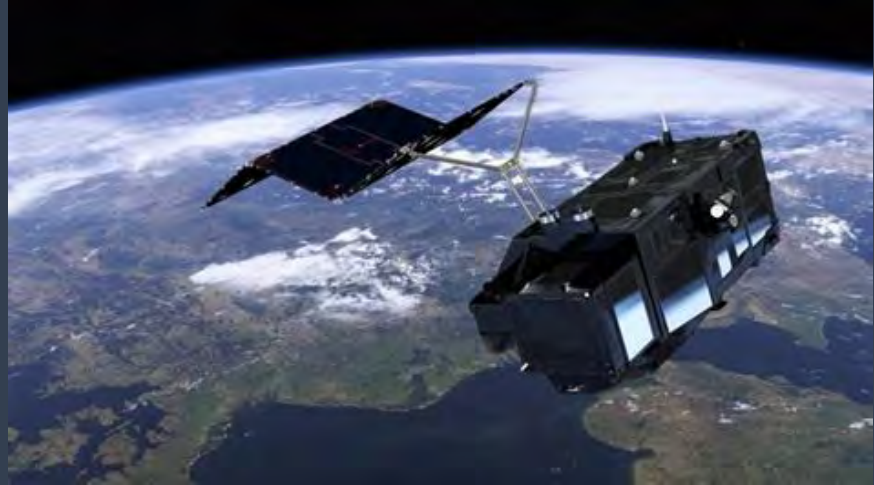


# ESA Altimetric satellites

- Cryosat-2: 2008



- Sentinel-3A: 2016, Sentinel-3B: 2018



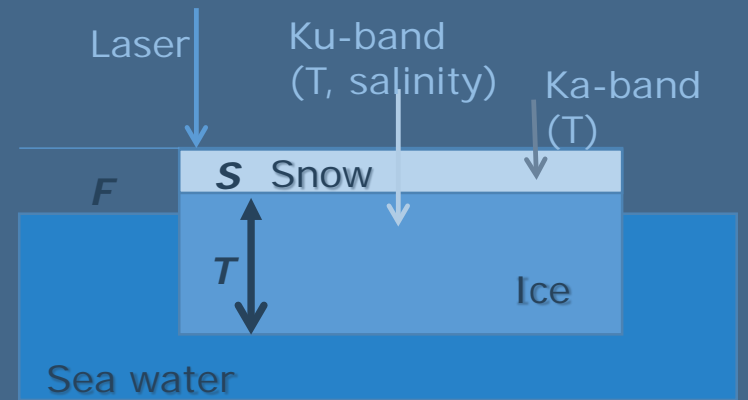




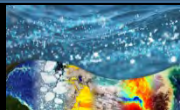
# ESA new missions

## CRISTAL (Launch 2025)

- Ka-band and Ku-band altimeter
- Interferometer
- Polar regions monitoring,
- Sea-surface, freeboard

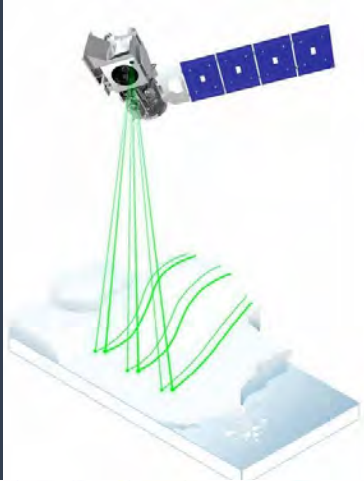


## Sentinel-6/Jason-CS (15-Nov-2020 Launch),



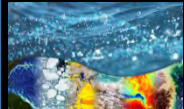
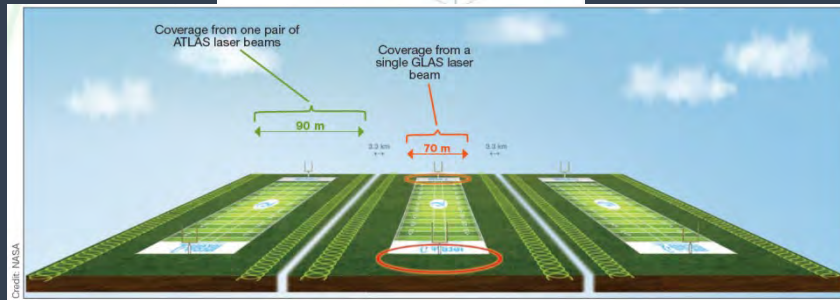


# ICESat-2 Mission (USA)



## Advanced Topographic Laser Altimeter System (ATLAS)

- 10,000 laser pulses a second
- $\lambda = 532$  nanometers, Green,
- splits the single laser into six beams,
- 6 beams in 3 pairs,
- Measurements every 70 cm, along orbit,
- Footprint 17 m diameter,
- Range  $\pm 3$ cm,
- Monitor Land Ice Elevation.

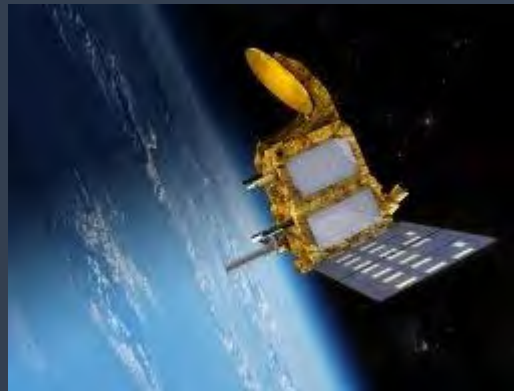




# France-India, China satellites

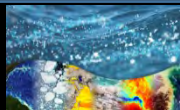
- SARAL/AltiKa:

- 25-Feb-2013 (France/India),
- **Ka-Band**: 35.75 GHz,
- **2-3 km close** to coast,
- Less impact from rain (**2.6% loss**),
- Icebergs and ships are monitored.



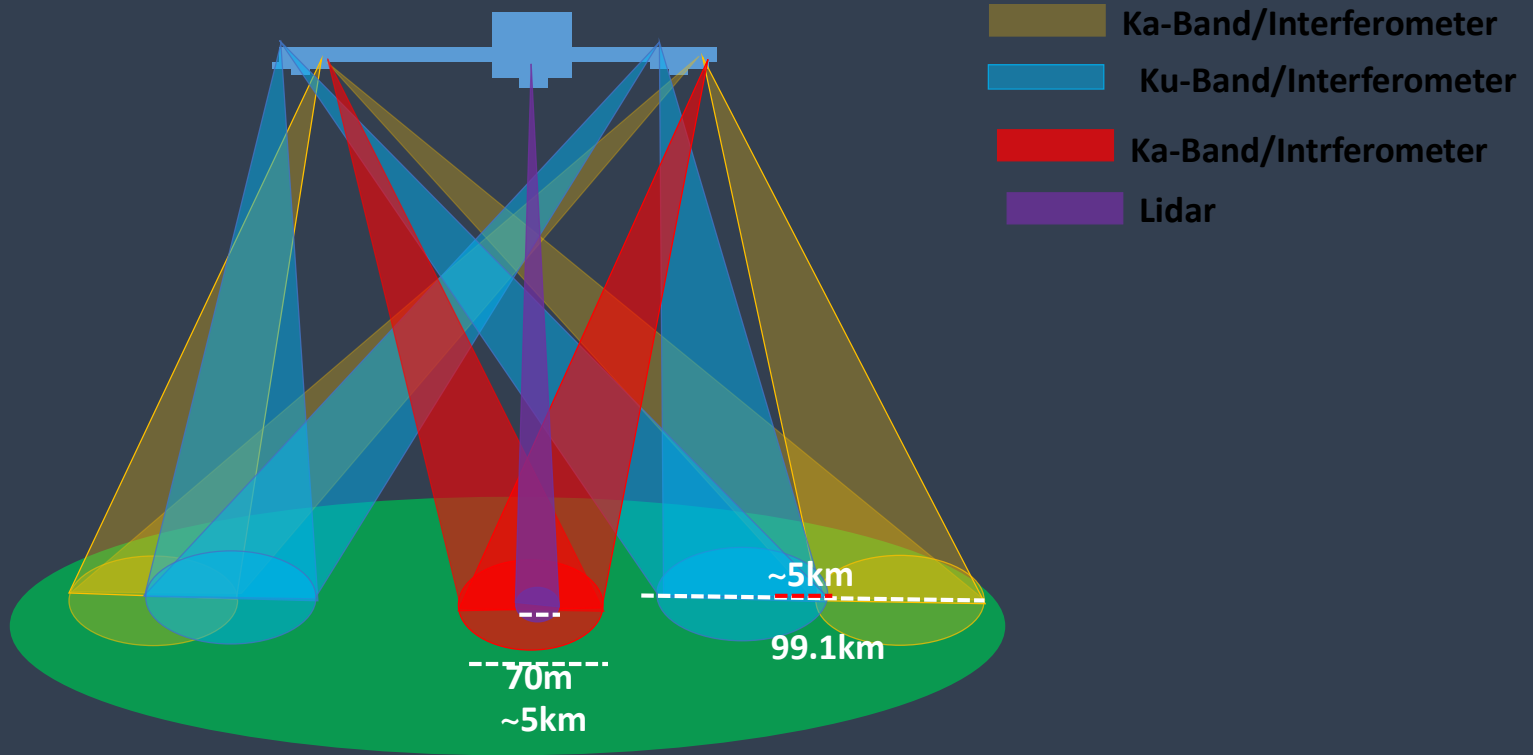
- HY-2A and HY-2B: China:

- 15-Aug-2011 (HY-2A),
- 24-Oct- 2018 (HY-2B)
- **Ku-Band**, 13.58 GHz,





# China "Quanlan" satellite







# China “Quanlan” Altimeter

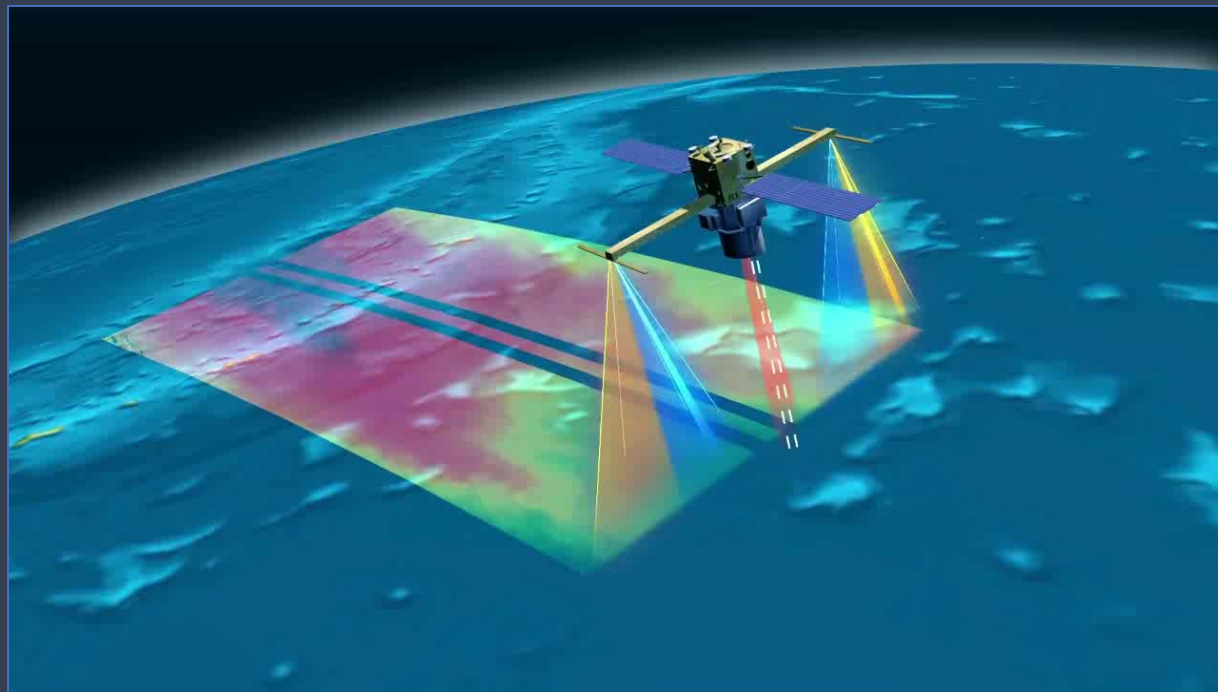
## Dual-frequency altimeter

### Interferometer:

- wide swath of ~100 km,
- overlap of ~5 km (Ka- & Ku-band),
- nadir swath of ~5 km (Ka-Band).

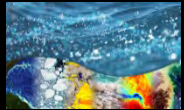
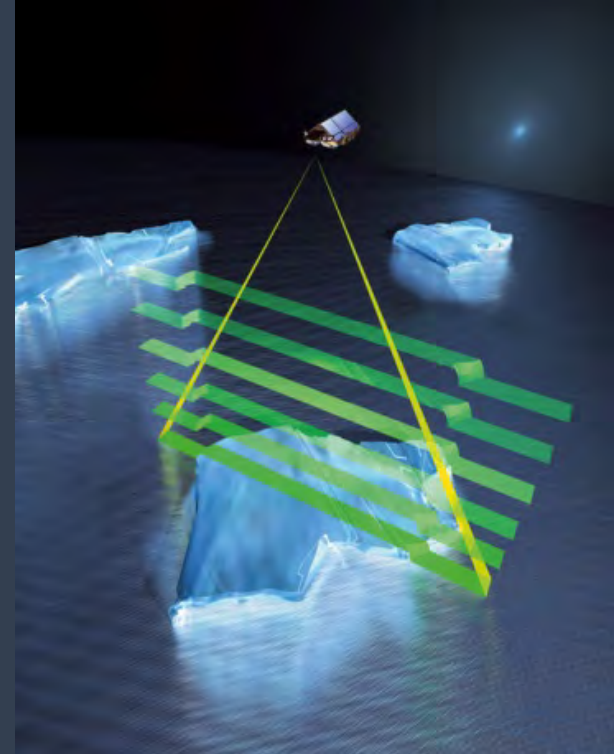
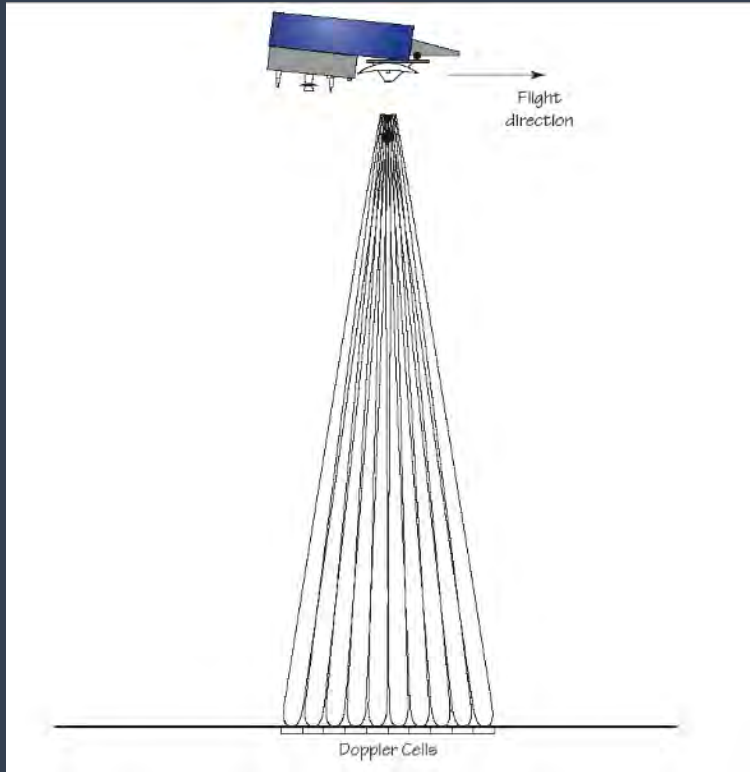
### Ocean Lidar

- (Blue + Green)
- Nadir footprint of ~70 m.



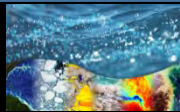
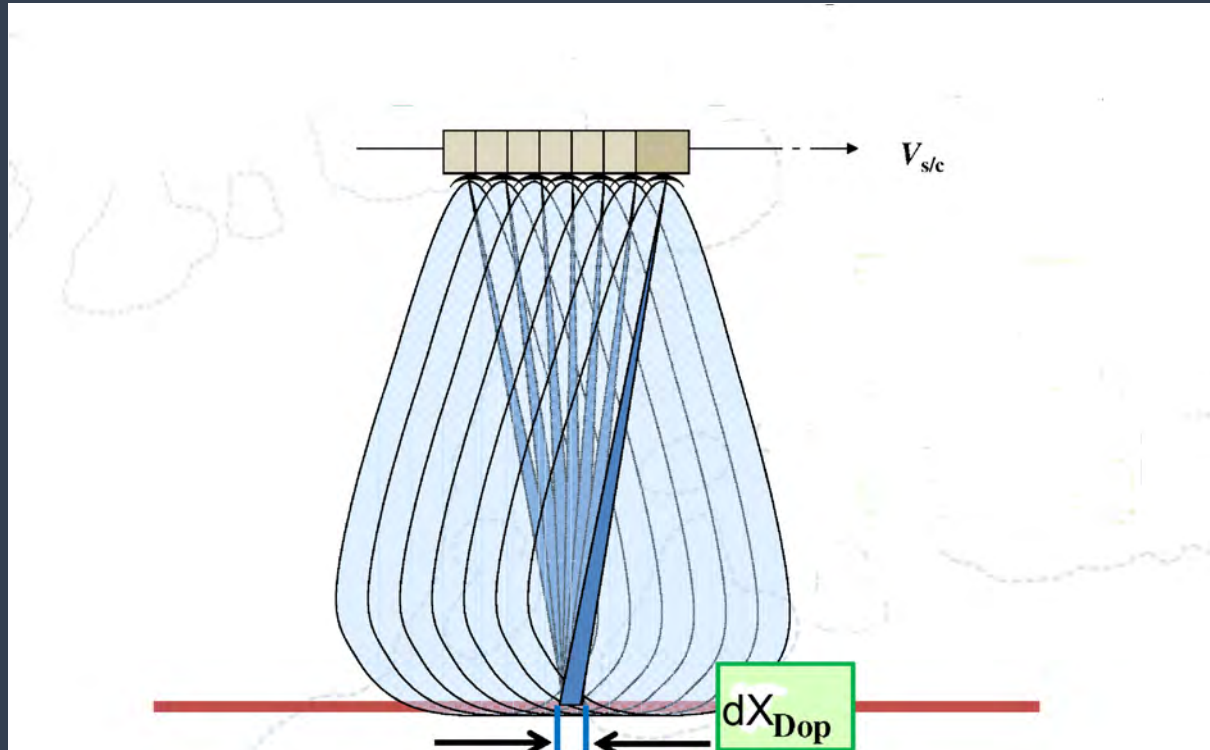


# SAR Altimetry today (ESA)





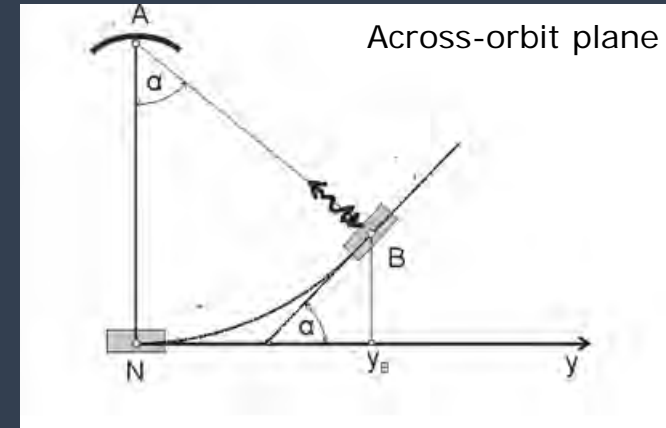
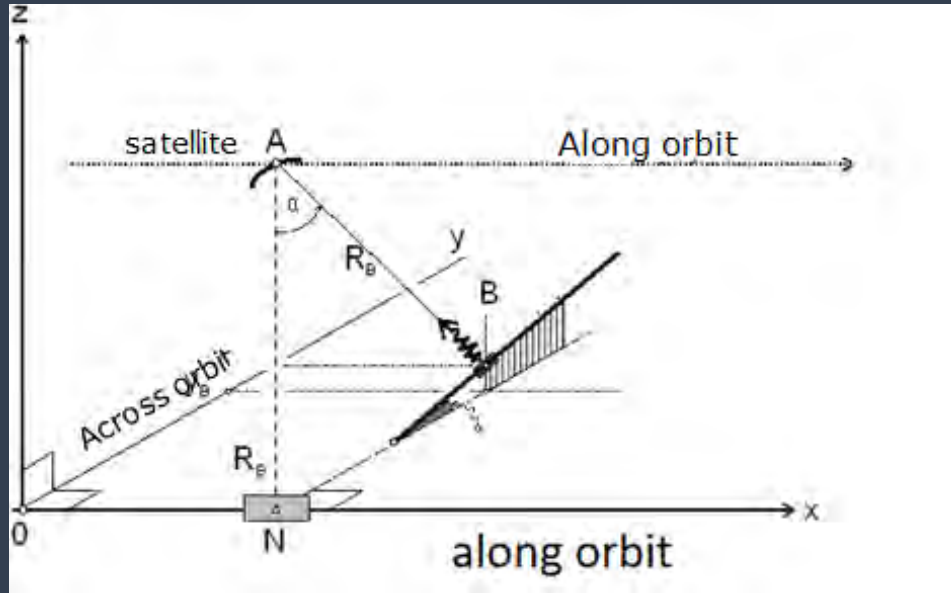
# Along track: Delay-Doppler Altimetry





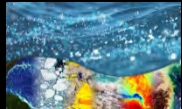


# Across-track error in sloped terrain



When earth surface has slope:

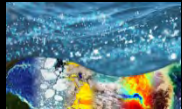
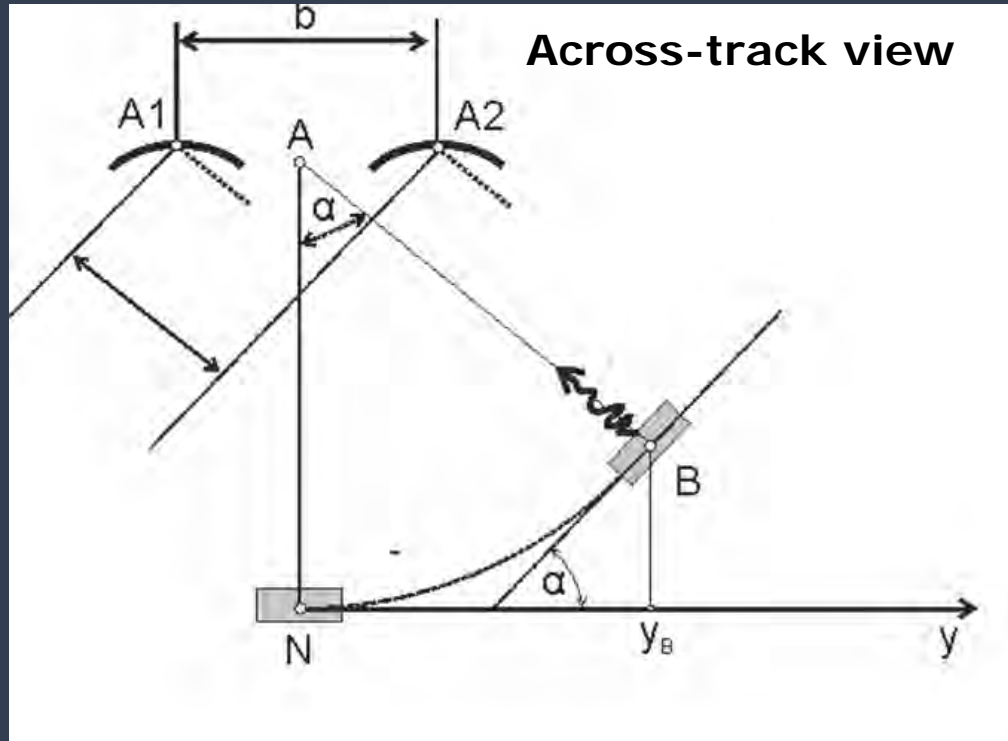
- Range is assumed at nadir,
- Altimetry height incorrect;
- Slope determined by 2 antennas.





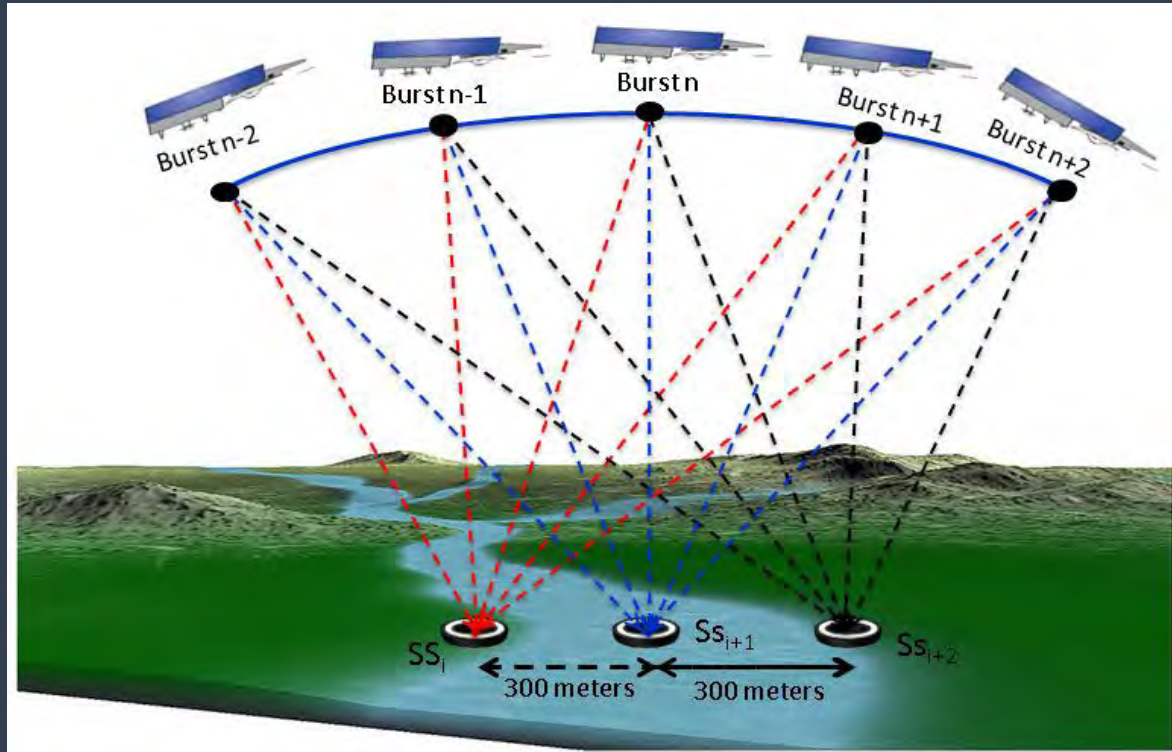


# Across-track ranges: Interferometry





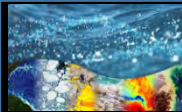
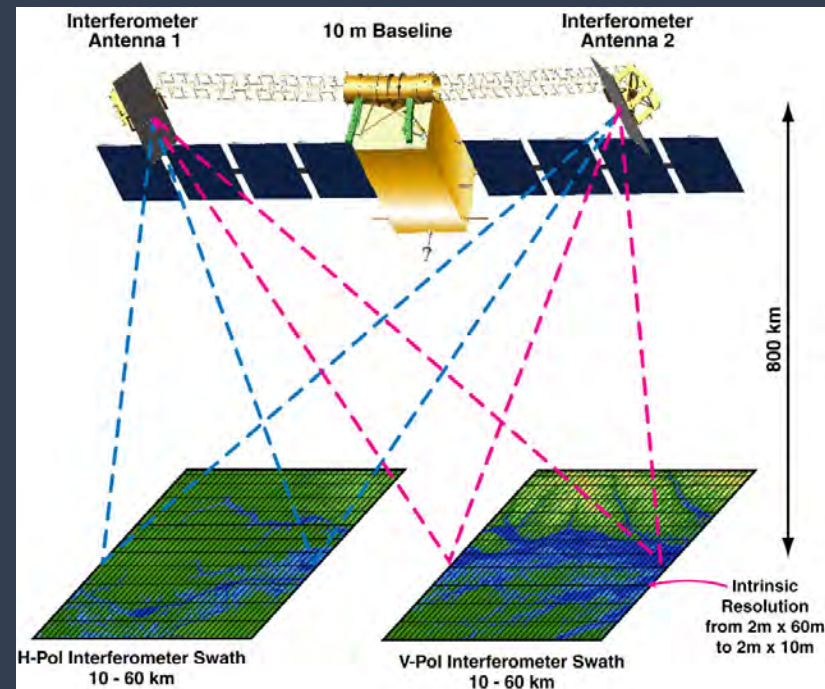
# SAR altimetry over rivers





# SWOT Mission in 2020 (US/France)

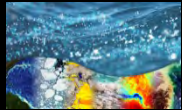
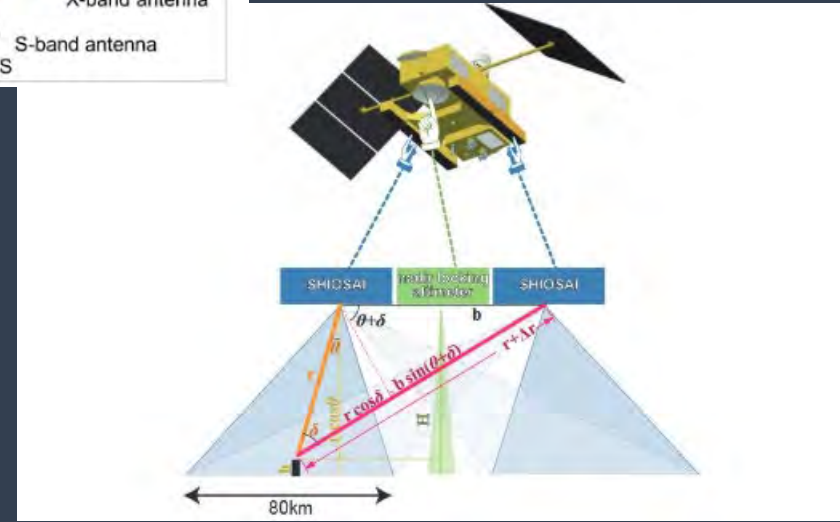
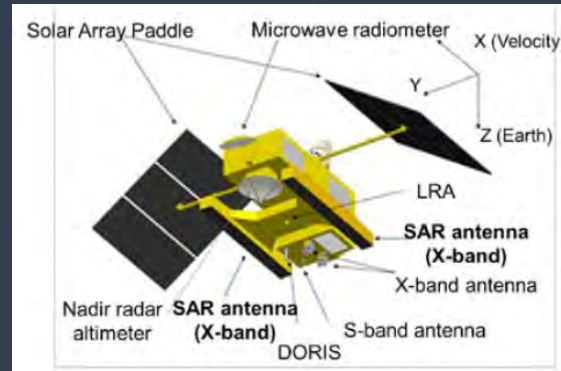
- Orbit height= 970 km,
- 22-day repeat,
- Frequency= Ka-band, Interferometer,
- Height precision=  $\sim 1$  cm @ 1 km resolution,
- Swath= **120 km**,
- Spatial resolution <**100 m**.

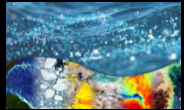
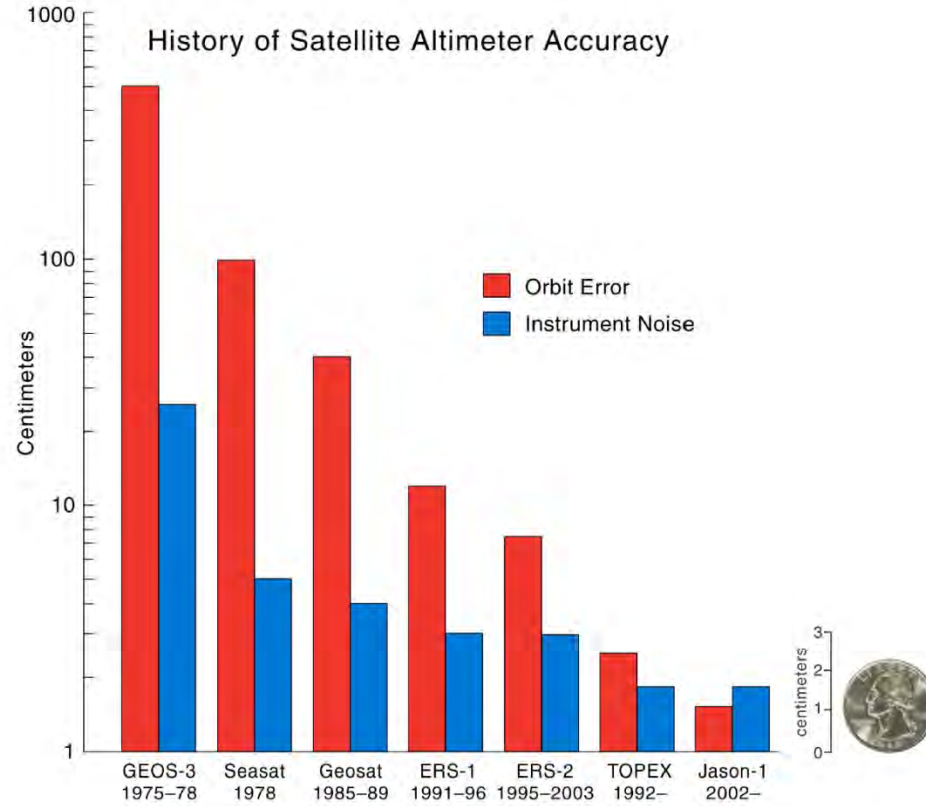




# COMPIRA satellite altimeter (Japan)

- Built by **Japan**,
- To be launched 2020 (?),
- Altitude= 937 km,
- Repeat orbit 10 days,
- 2 **X-band SAR** antennas,
- **3m** SAR baseline (X-Band),
- **80 km SAR swath**, with a 20 km separation,
- 1 nadir altimeter: **4km** footprint.

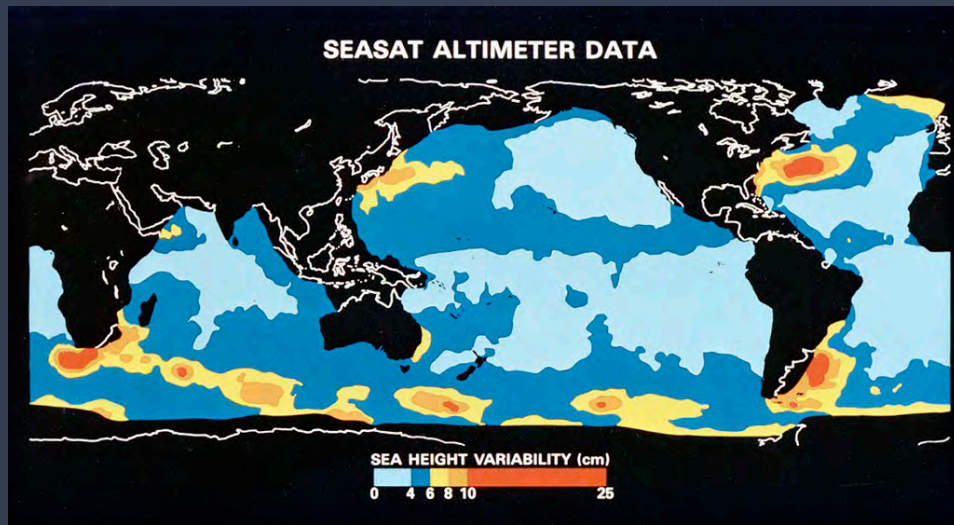




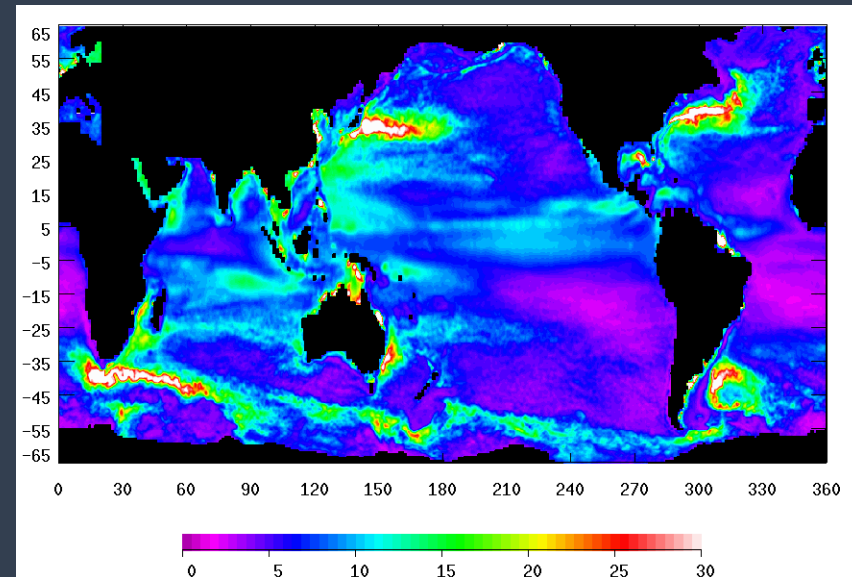




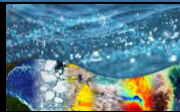
# Sea-surface height monitoring



1978

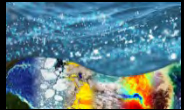
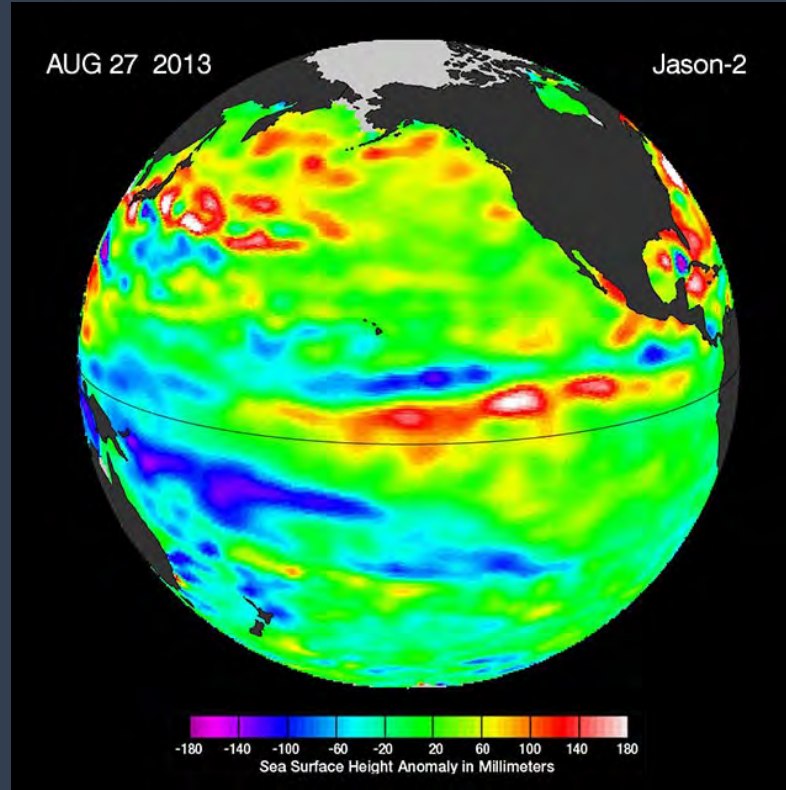


1992



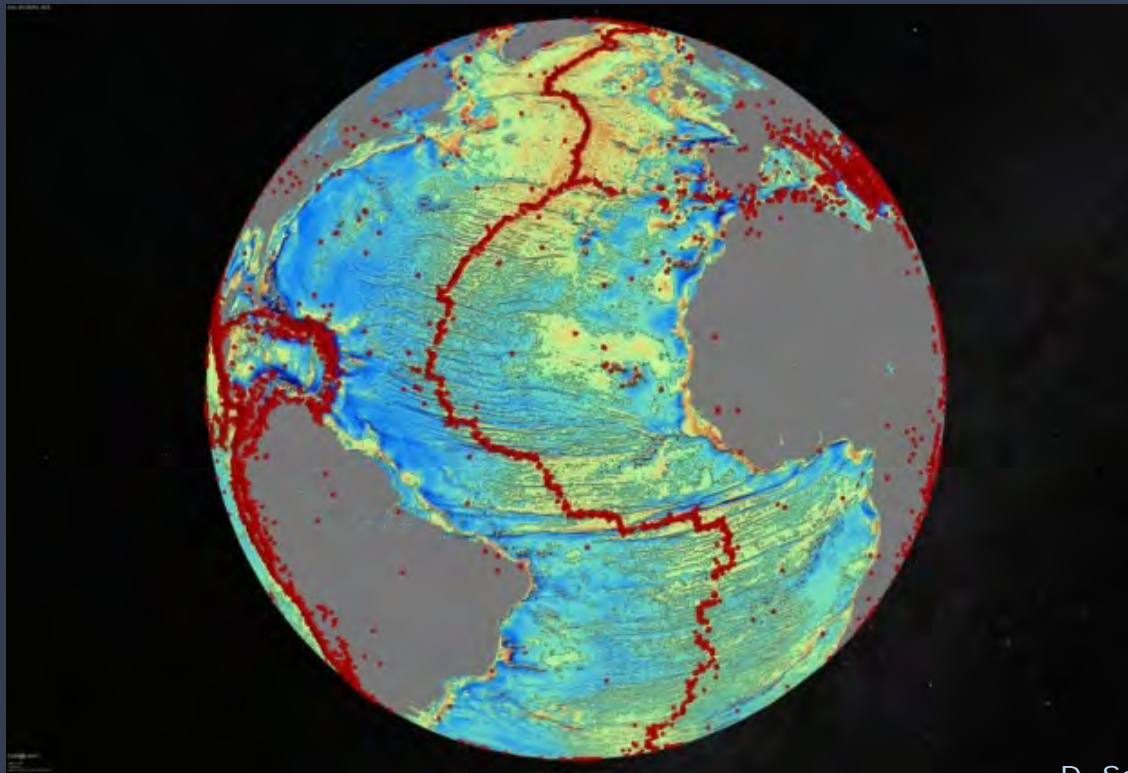


# Sea Surface heights from Jason-2

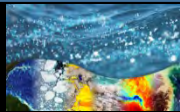




# Uncharted sea-mountains by Altimetry



D. Sandwell, et al., Science, 2014

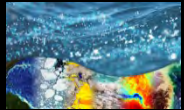
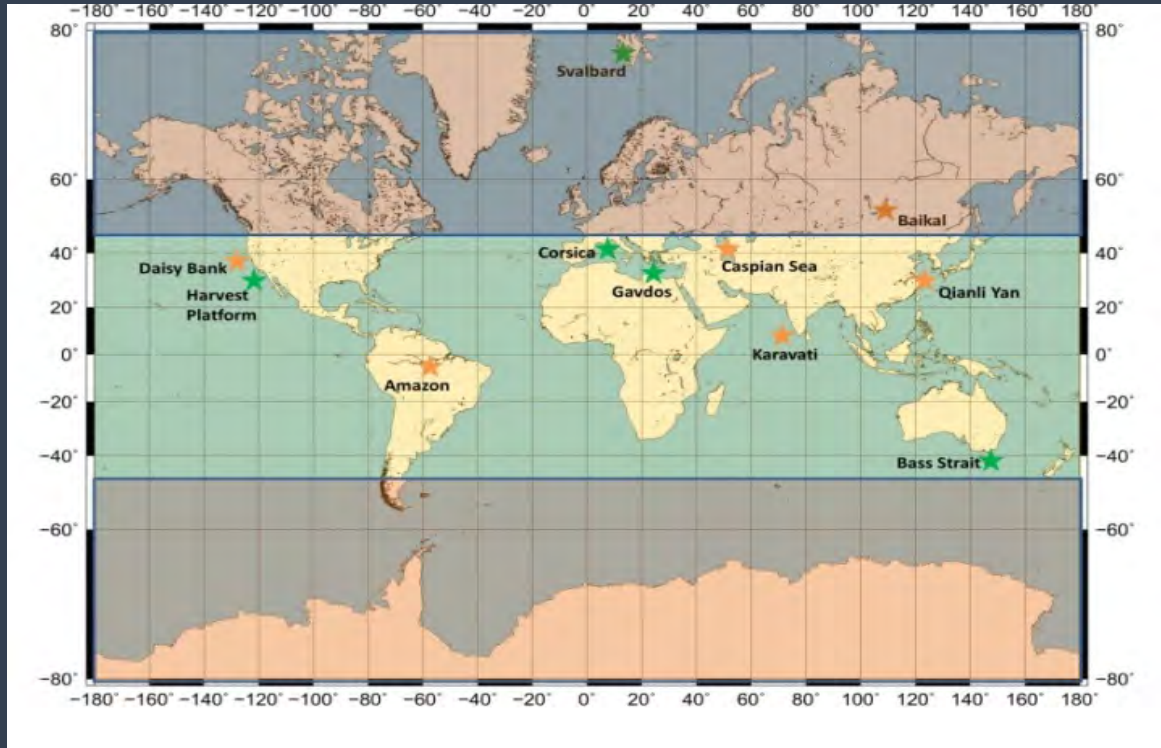








# World Cal/Val sites for altimetry



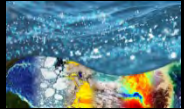
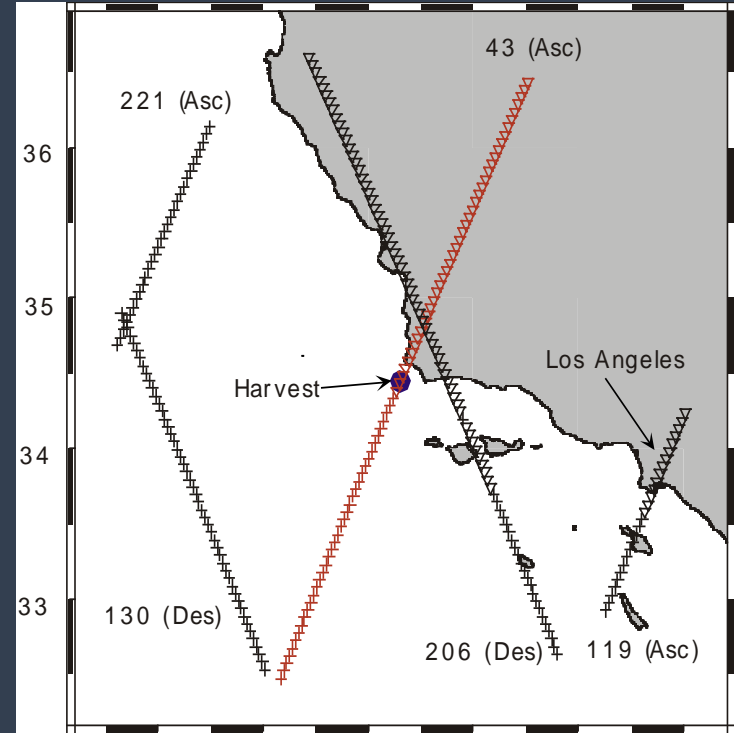




# Harvest Platform (NASA), USA

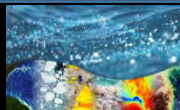
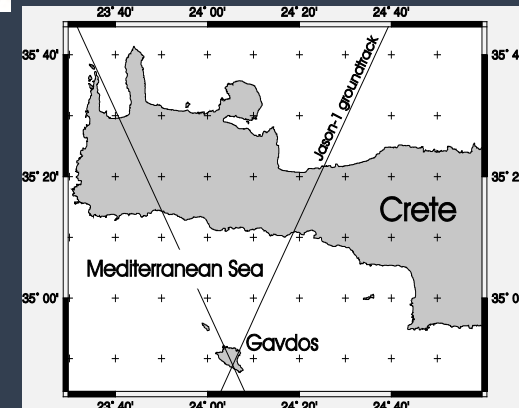
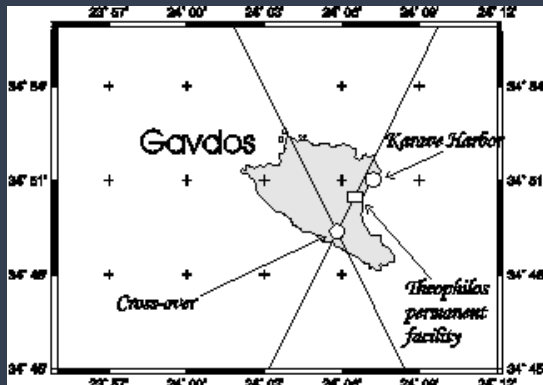


- To abandoned soon,
- Operated about 30 years



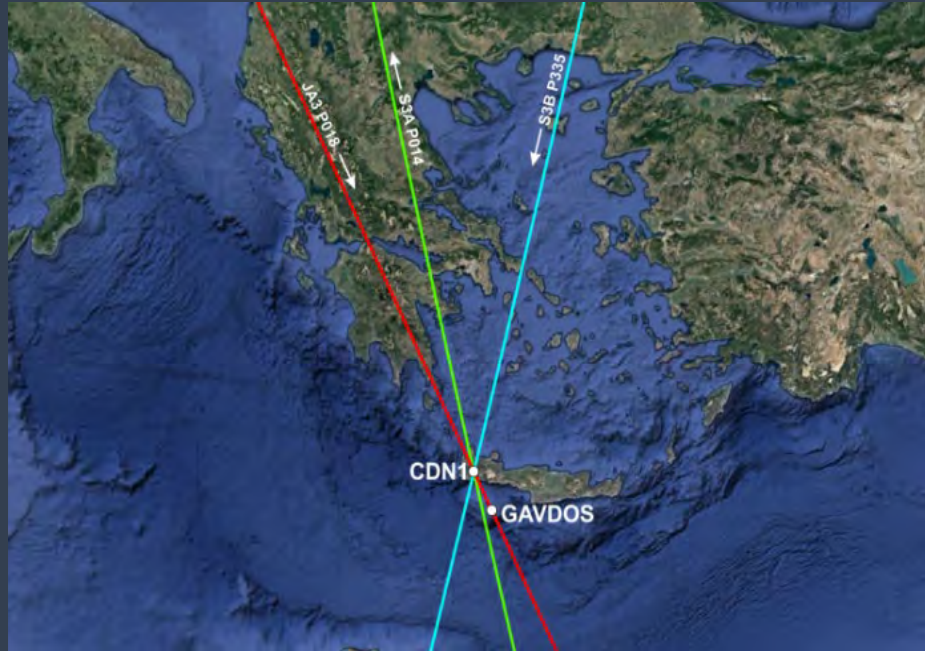


# Gavdos/Crete Permanent Cal/Val Facility





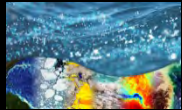
# Land & Sea Calibrating Regions



Transponder at CDN1 Cal/Val



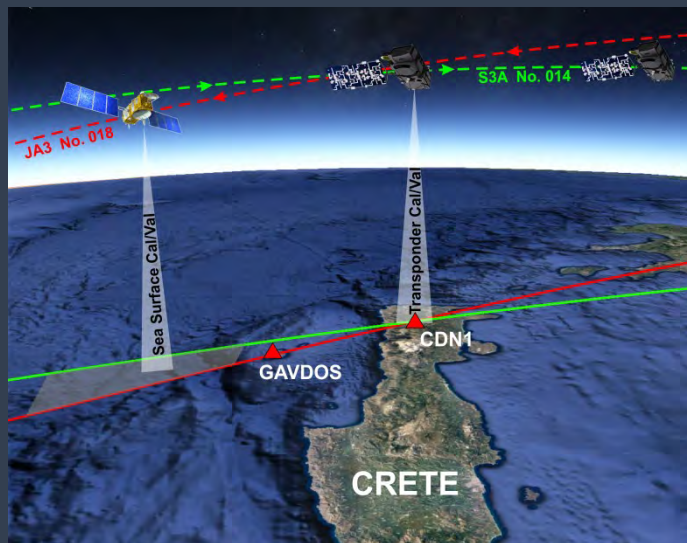
Gavdos sea-surface Cal/Val



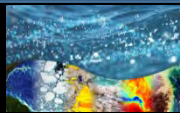




# Groundtracks around Crete & Gavdos

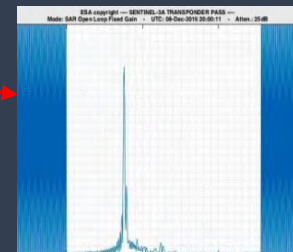
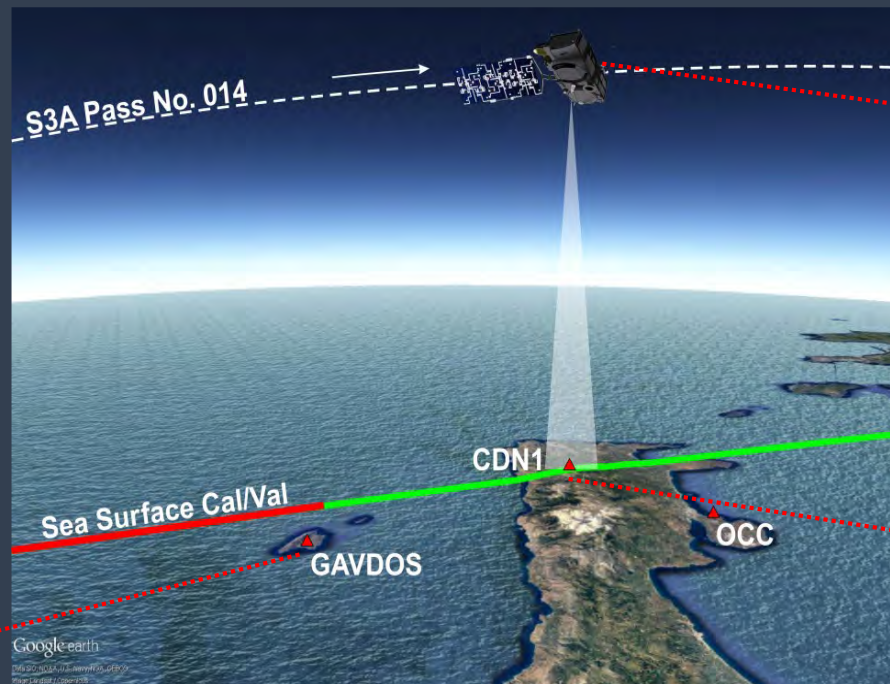
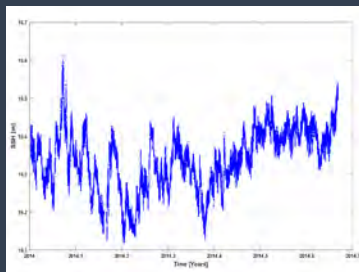


Transponder & Sea-Surface simultaneous





# Simultaneous Transponder & Sea Cal/Val

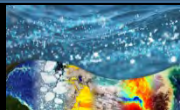
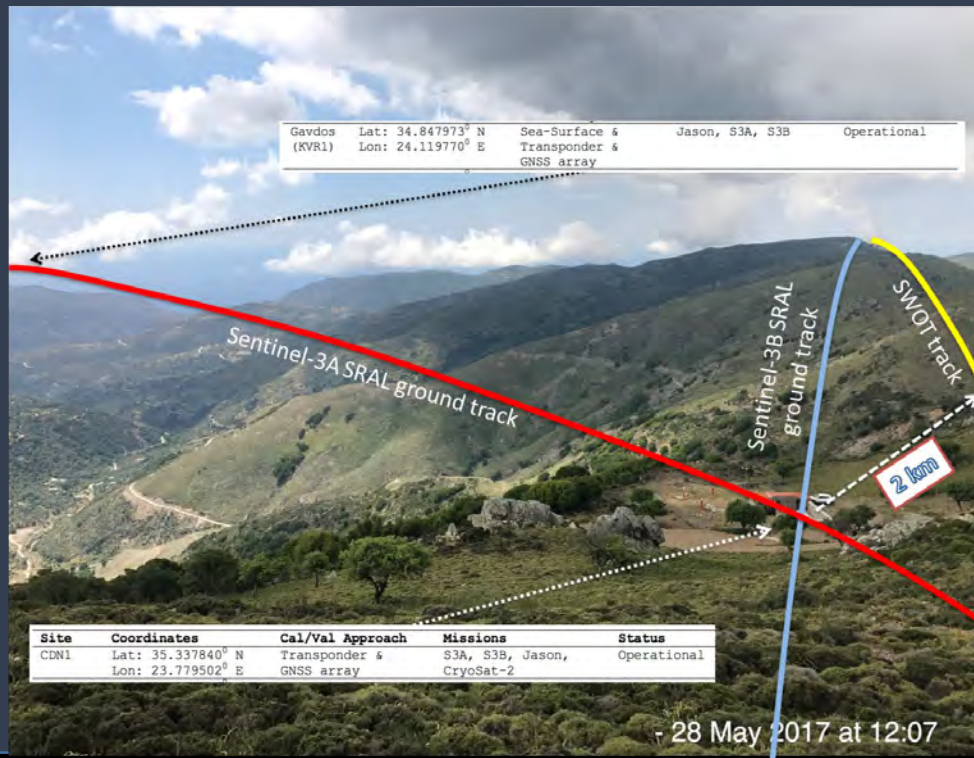






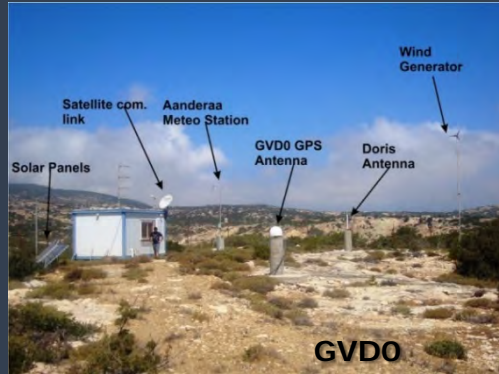
# Transponder CDN1 Cal/Val Facility

## CDN1 central West Crete





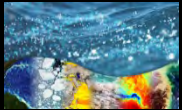
# Sea-surface Cal/Val Facilities



RDK1 in southcentral Crete



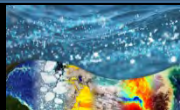
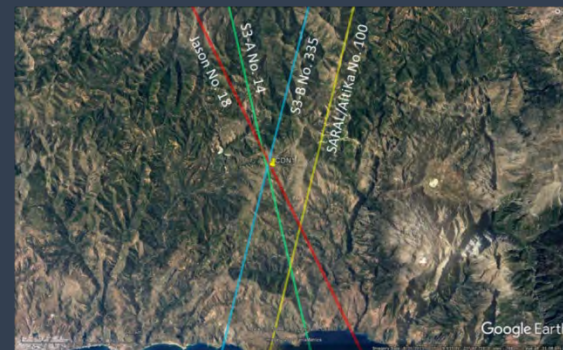
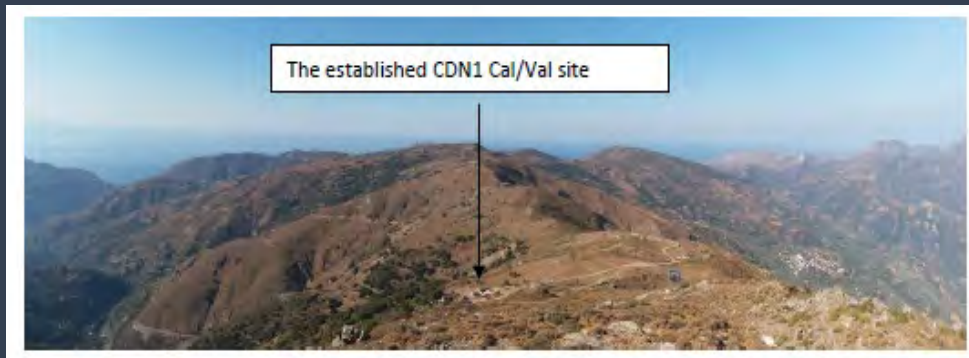
SUG1 south Crete





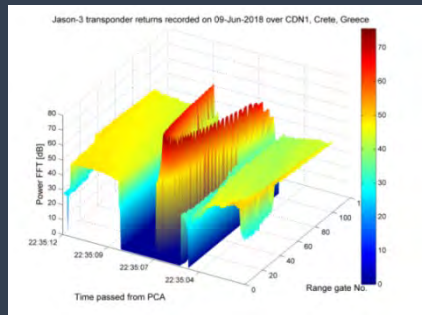


# CDN1: ESA S-3 Altimeter Calibration

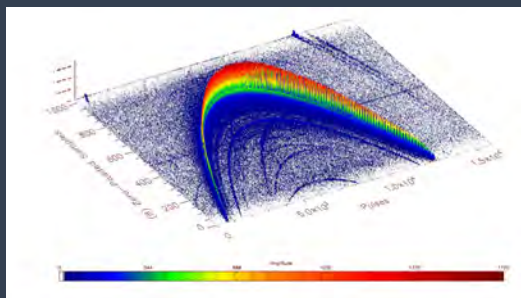




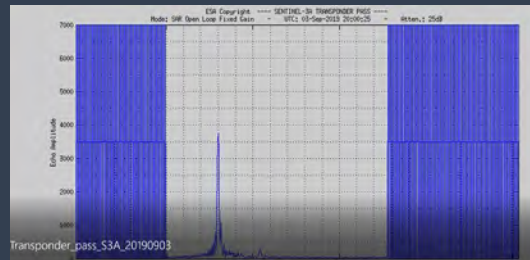
# Transponder Calibrations



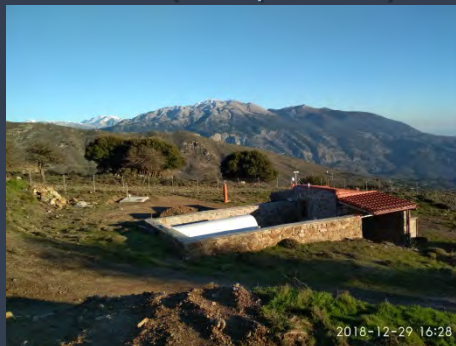
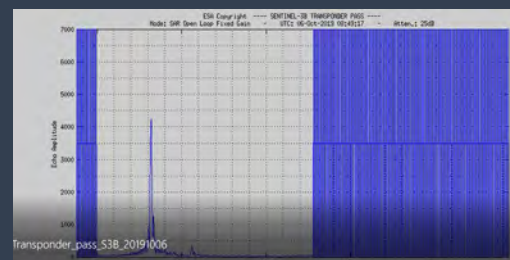
Jason-3, 9-June-2018



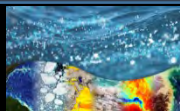
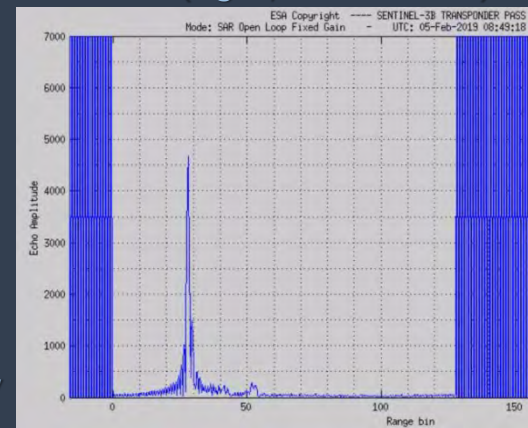
CryoSat-2, 20-Sept-2019



Sentinel-3A (3-Sept-2019) & Sentinel-3B (right, 6-Oct-2019)



Sentinel-3B (nominal orbit),  
5-Feb-2019

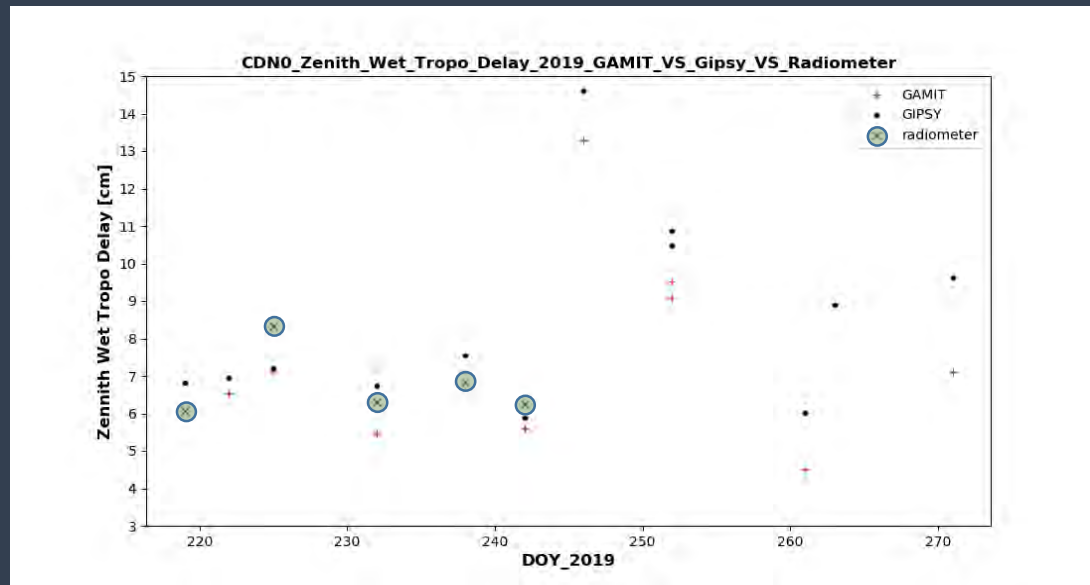




# Radiometer Operational at CDN1 Cal/Val



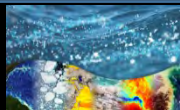
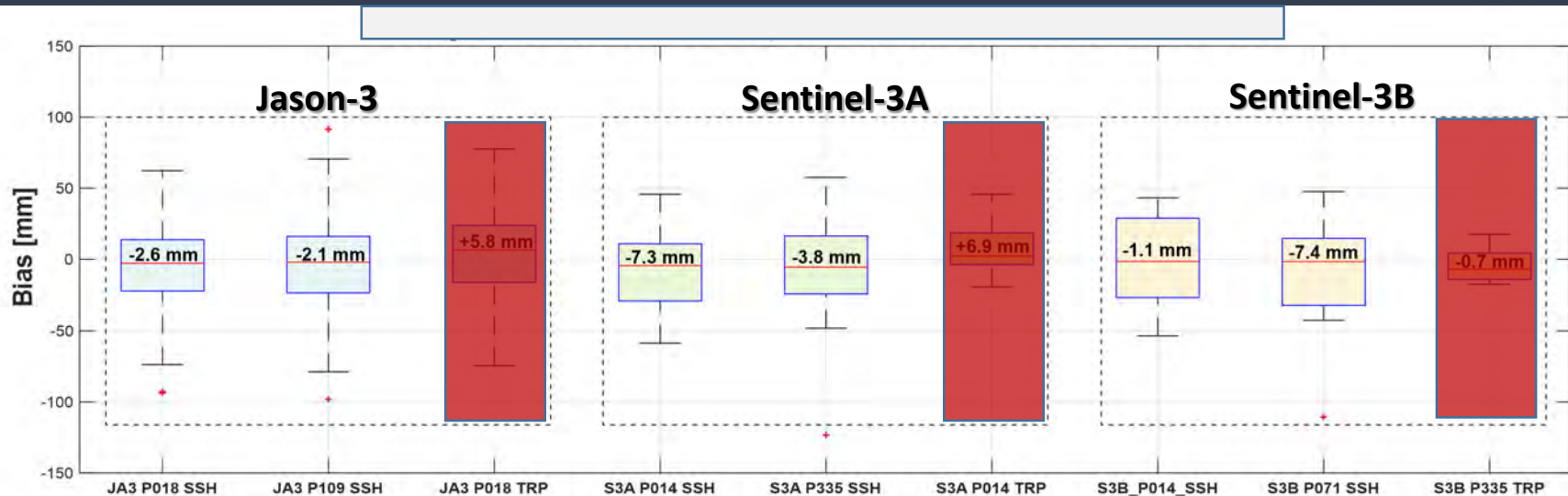
2019-9-10 14:45





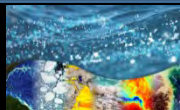


# Cal/Val Summary in Boxplots





# FRM4ALT Video



**2019 Advanced Ocean Synergy Training Course**

Mertikas OTC2019-Chania | 4-8-Nov-2019 | Slide 51



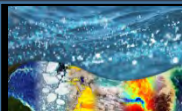


# Laws of Monitoring Sea Level & Climate Change

Accuracy	In scientific and monitoring data we produce and evaluate.	Science
Accuracy	Information presented to the Public for understanding effects of sea level rise to their lives.	People
Accuracy	In helping make the <b>right</b> Decisions, and put into action the <b>right</b> Policies.	Future

**Long-term, Consistent, Continuous Sea Level record only when:**

- **Monitoring of data quality we produce,**
- **Proper Archiving (data bases),**
- **Seamless Distribution of Retained Data,**
- **Monitor Performance of Observing Systems.**





# Fiducial Reference Measurements for Altimetry

## New Strategy to achieve:

- Reliable,
- Long-term,
- Consistent, Redundant,
- Undisputable altimetry products.

## ESA Effort to reach:

- Uniform and Absolute,
- Standardization of Earth observation,
- Uncertainty on Metrology Standards,
- Trust on data we produce,
- Correct information to Public,
- Right decisions for Policies.

