

DopSCA

ESA MOMS

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 SCA
Scatterometer

29 May 2024



Earlier DopSCA

- The high-quality scatterometer SCA is an excellent starting point for observing ocean motion, as accurate wind input is needed for Stokes drift knowledge
- The digital signal transmitter allows DopSCA waveforms (chirps)
- Pointing knowledge may be proven adequate (TBC on ASCAT)
- **First simulation studies now provide a feasible concept on SCA with marginal, but potentially useful accuracy, e.g., in hurricane wind conditions or for monthly climatologies**
- DopSCA campaign(s) may be envisaged?
- ESA and EUMETSAT DopSCA studies in preparation

DopSCA simulation

Peter Hoogeboom, Emeritus TU Delft

- Dual chirp of approximately 0.115 ms, separated by approximately 0.011 ms
- Echo cancellation

Time delay between transmit pulses in ms	Precision in m/s Combined pulse responses	Precision in m/s Echo cancelled pulse responses	Precision in m/s Echo cancelled pulse responses, 50 x50 km WVC
0.115	1,23	0,80	0,39
0.1265	1,09	0,67	0,34
0.138	1,02	0,72	0,37
0.1495	1,03	0,73	0,36
0.161	1,04	0,84	0,42

- The result shows that it should be possible to obtain 0.5 m/s precision on the surface for a single 50 x 50 km WVC
- SCA will be 15 km spatial resolution and **other space-time averages are feasible**

From ASCAT coverage

- Other space-time averages are feasible
- SCA has 10% more coverage
- If wave motion is taken out instantaneously by a wind proxy, then in 20 days, currents with SCA can be determined with **6 times** smaller SDE

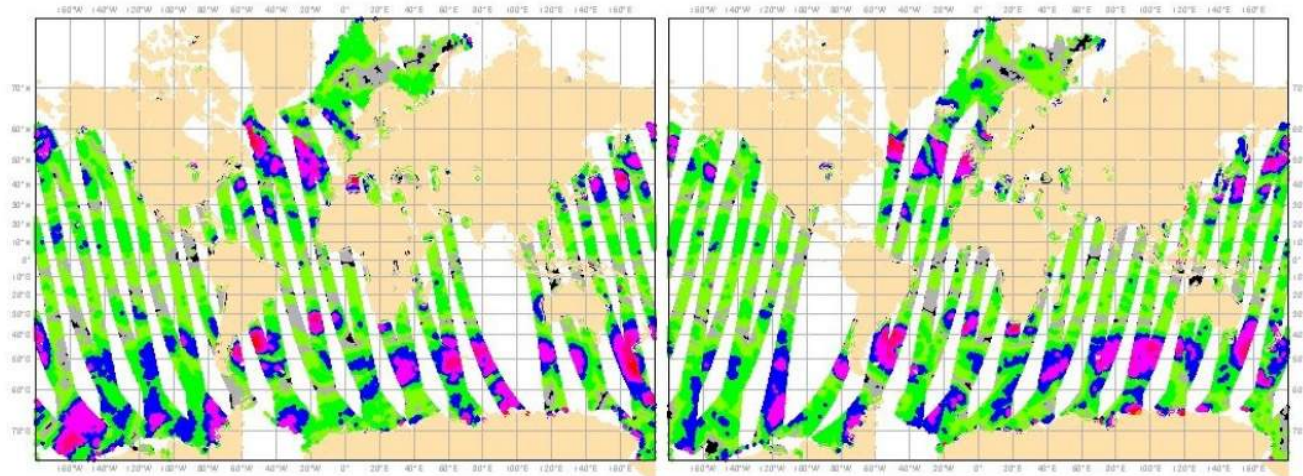


Figure 4: OSI SAF ASCAT-B Coastal product: figures using 22 hours worth of data from Ref. [34], and showing ascending (*left*) and descending (*right*) passes separately. Copyright (2024) EUMETSAT.

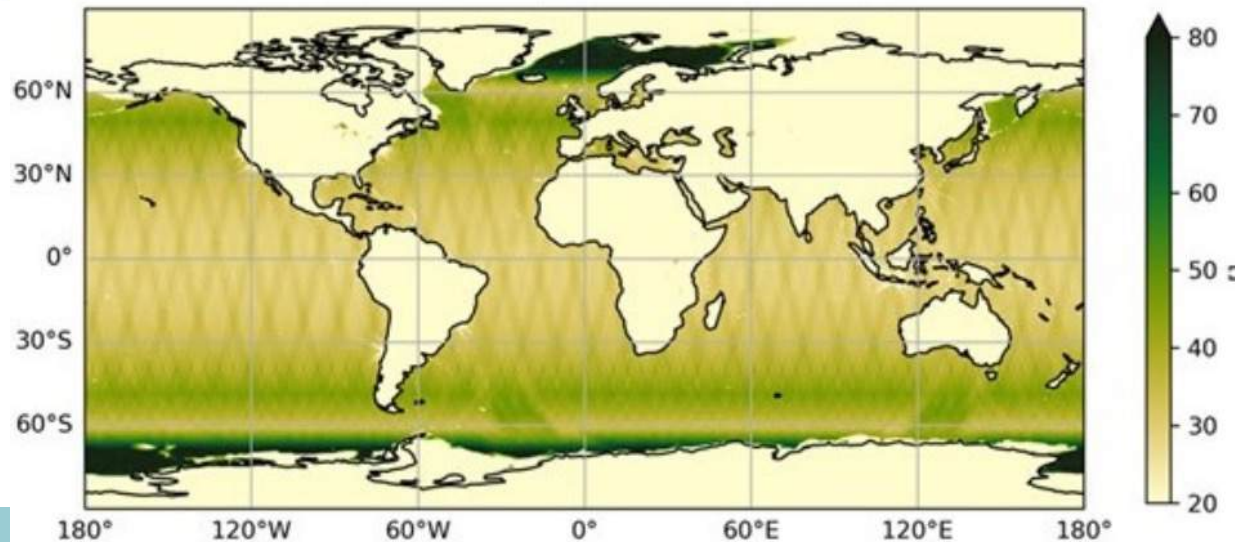
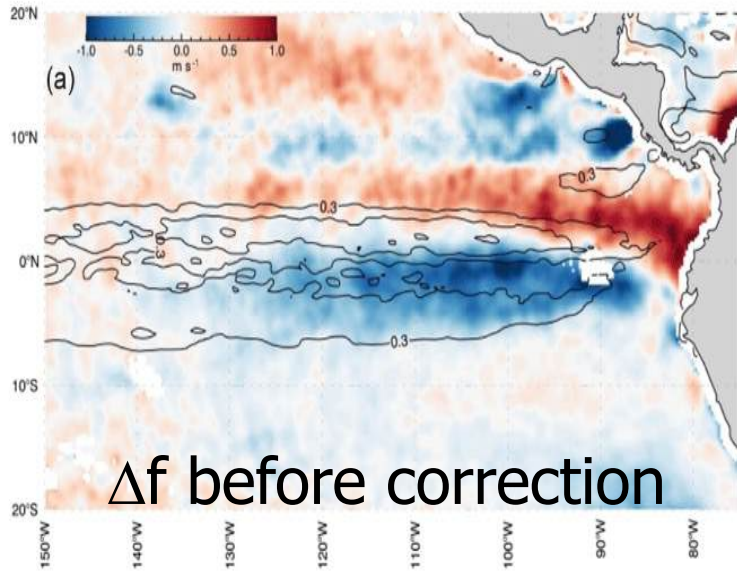
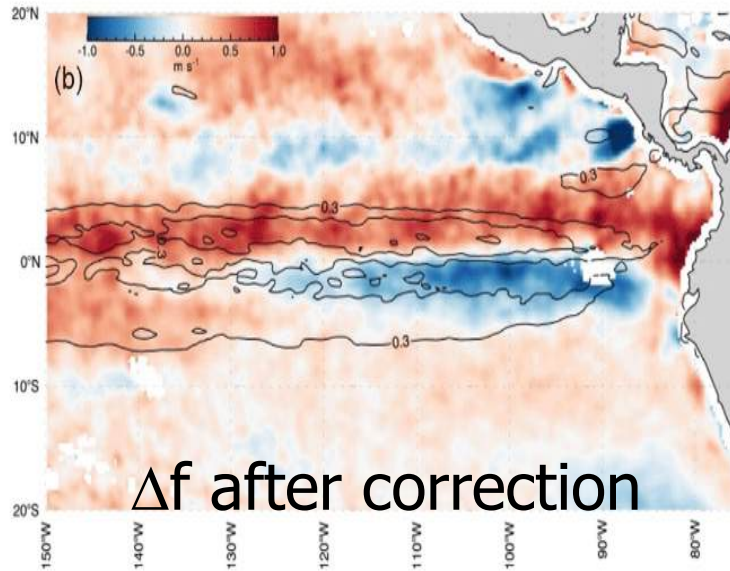


Figure 6: The number of observations for 20 days of ASCAT(0.25 deg.)

What do we really know about OSC?

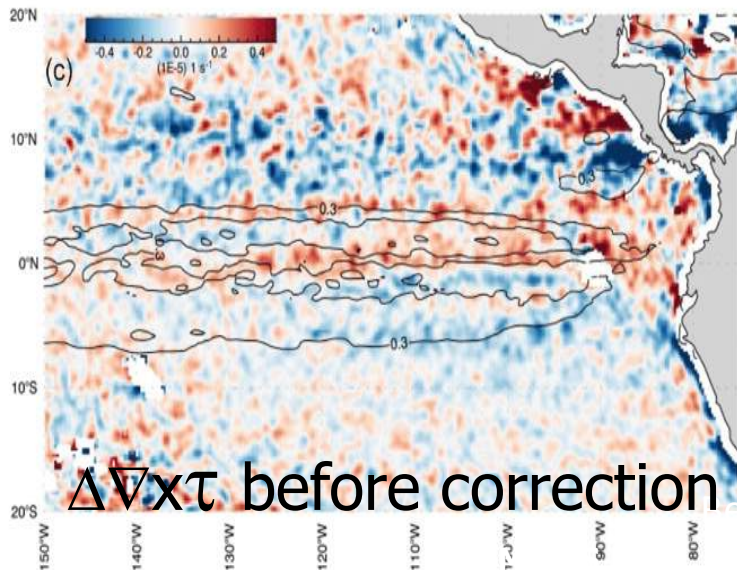


Δf before correction

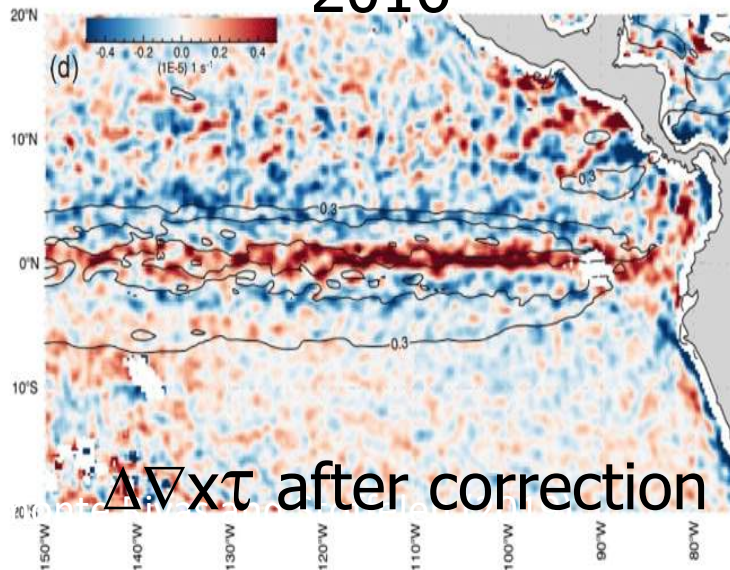


Δf after correction

2016



$\Delta \nabla x \tau$ before correction



$\Delta \nabla x \tau$ after correction

❖ Corrected with CMEMS currents

➤ Errors increase after correction, while they appear closer associated with the currents

➤ Variances on m/s level, not cm/s



We really know very little about OSC

- No direct current measurement system exist yet
- Geostrophic measurements appear unable to inform small-scale currents
- Much ocean motion is generated by the wind and associated waves, which change rather fast, hence collocated measurements of wind and current are very beneficial
- Seeing only large-scale currents will be useful to correct coupled atmosphere-ocean models on a timescale of months to years
- Requirements appear more based on goals than on thresholds or breakthroughs
- **With support from the ocean current community (references) we will provide thresholds and breakthroughs**

WVC Doppler requirements

- SCA exists and will not be changed; DopSCA is a “no-cost” opportunity

Instantaneous direct measurements with Doppler scatterometer

	‘threshold’	‘breakthrough’	‘goal’
random error, σ	~ 1 m/s *	~ 0.5 m/s *	~ 0.05 m/s *
bias	~ 0.3 m/s *	~ 0.15 m/s *	~ 0.015 m/s *
geographical coverage	same as for U_{10s} winds	same as for U_{10s} winds	same as for U_{10s} winds
temporal coverage	same as for U_{10s} winds	same as for U_{10s} winds	same as for U_{10s} winds
spatial resolution	\sim same as for U_{10s} winds *	\sim same as for U_{10s} winds *	\sim same as for U_{10s} winds *
temporal resolution	same as for U_{10s} winds	same as for U_{10s} winds	same as for U_{10s} winds
data timeliness	same as for U_{10s} winds	same as for U_{10s} winds	same as for U_{10s} winds

*: tentative

- IOVWST feedback is much appreciated!
Contact me for MOMS TNs on requirements and specifications



Other Doppler missions

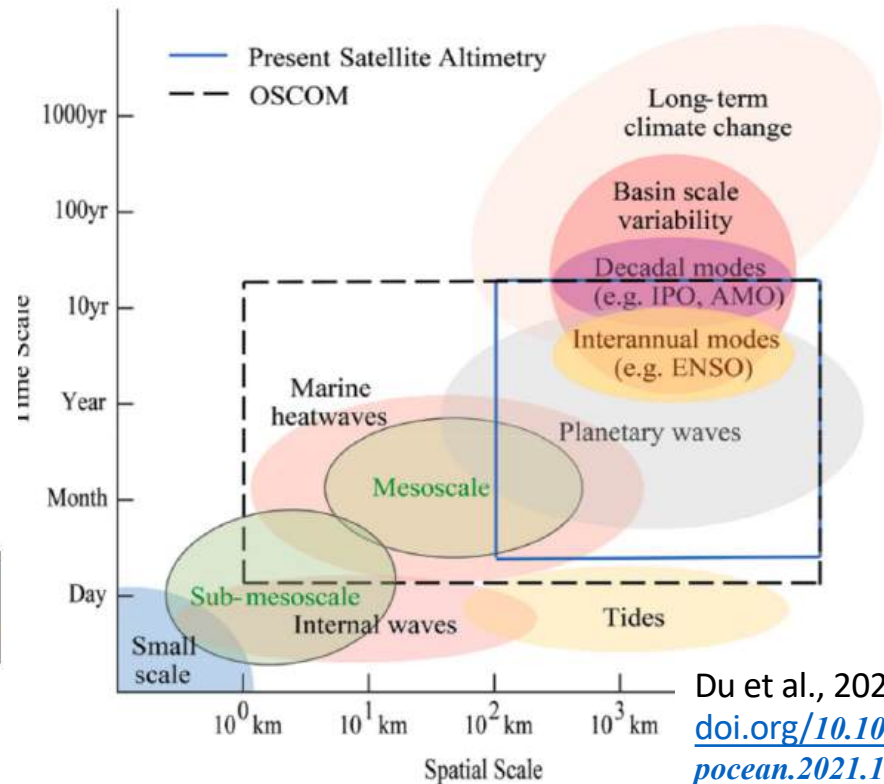
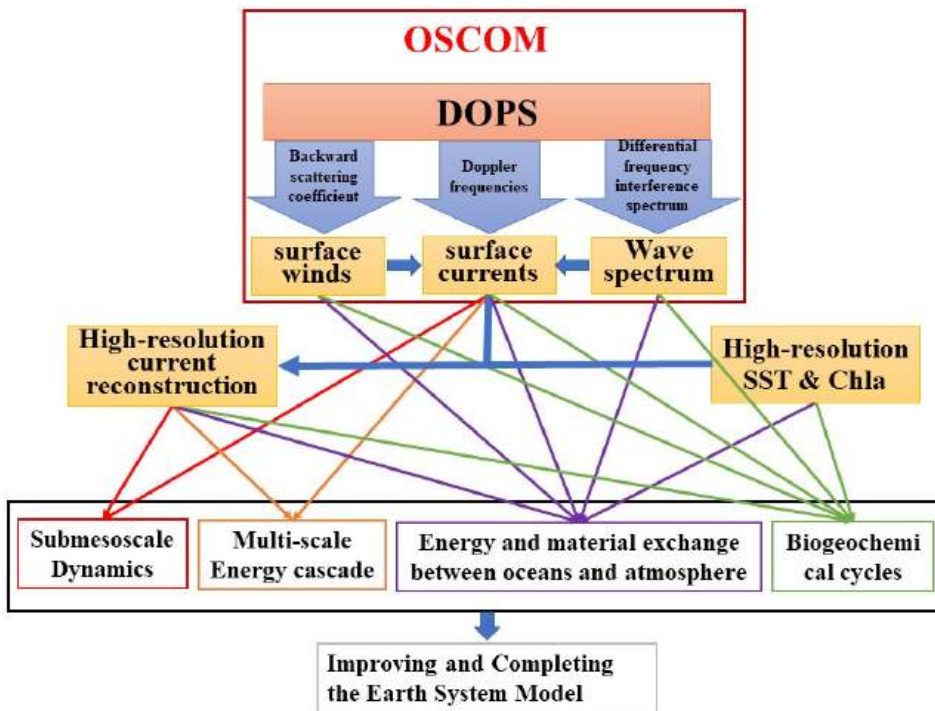
- SCA follow-on in the 2050 time frame
- SeaStar Earth Explorer, not selected by ESA
- NASA/CNES Odysea, proposed (how likely?)
- Harmony Earth Explorer selected by ESA
- OSCOM approved, CFOSAT follow-on

- Limitations
- Synergy between approved missions

Ocean Surface Current multiscale Observation Mission (OSCOM)

Requirement and Achievement

OSCOM will directly measure ocean surface currents with a very **high horizontal resolution of 5–10 km** and **a 3-day global coverage**. The accuracy of currents is **0.1m/s** in speed and **15°** in direction.



Du et al., 2021
doi.org/10.1016/j.pocan.2021.10253

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Complementarity with SCA

OSCOM (perhaps Odysea, CFOSAT FO)

- More accumulation over a given period
- SCA works in rainy regions
- OSCOM may be a SCA reference for OSVC

Harmony

- Not a global mission, an explorer
- Scenes with high resolution for underlying ocean km-scale processes
- SCA is reference for calibration and vector winds



SCA opportunities under study

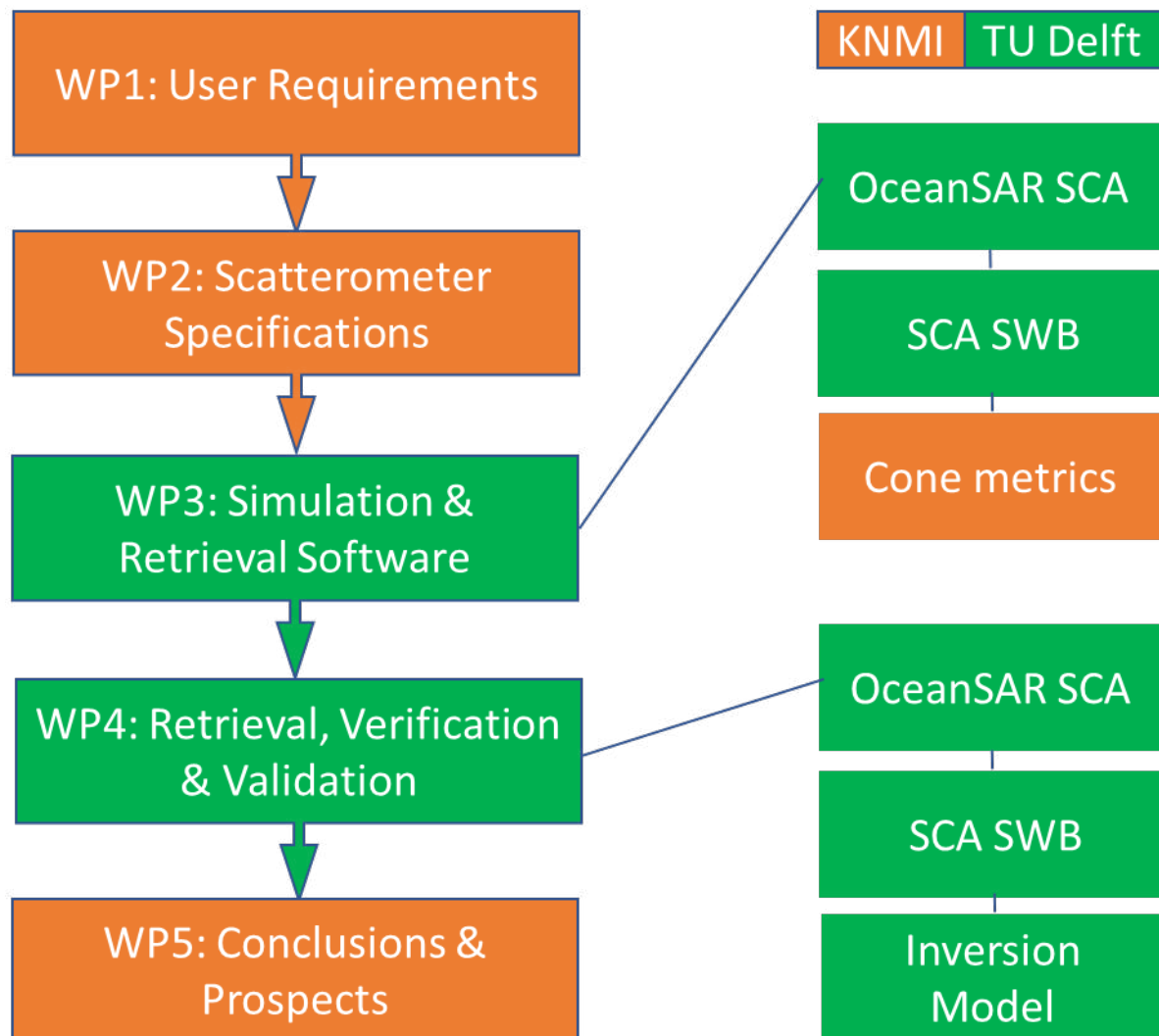
Commissioning

- More dual-chirp pulses by more beams over a few days?
- Dual pulse shape and power optimization?
- Pulse sequences?
- Processing chain
 - Wind use for Doppler?
 - Doppler use for winds?
 - ...

Operations

- Continuity of the SCA wind mission!
- Explore further use of pulses and prove (much) loss of wind quality
- Discuss possible technical trade-offs with SCA SAG and SCA experts at EUMETSAT, ESA

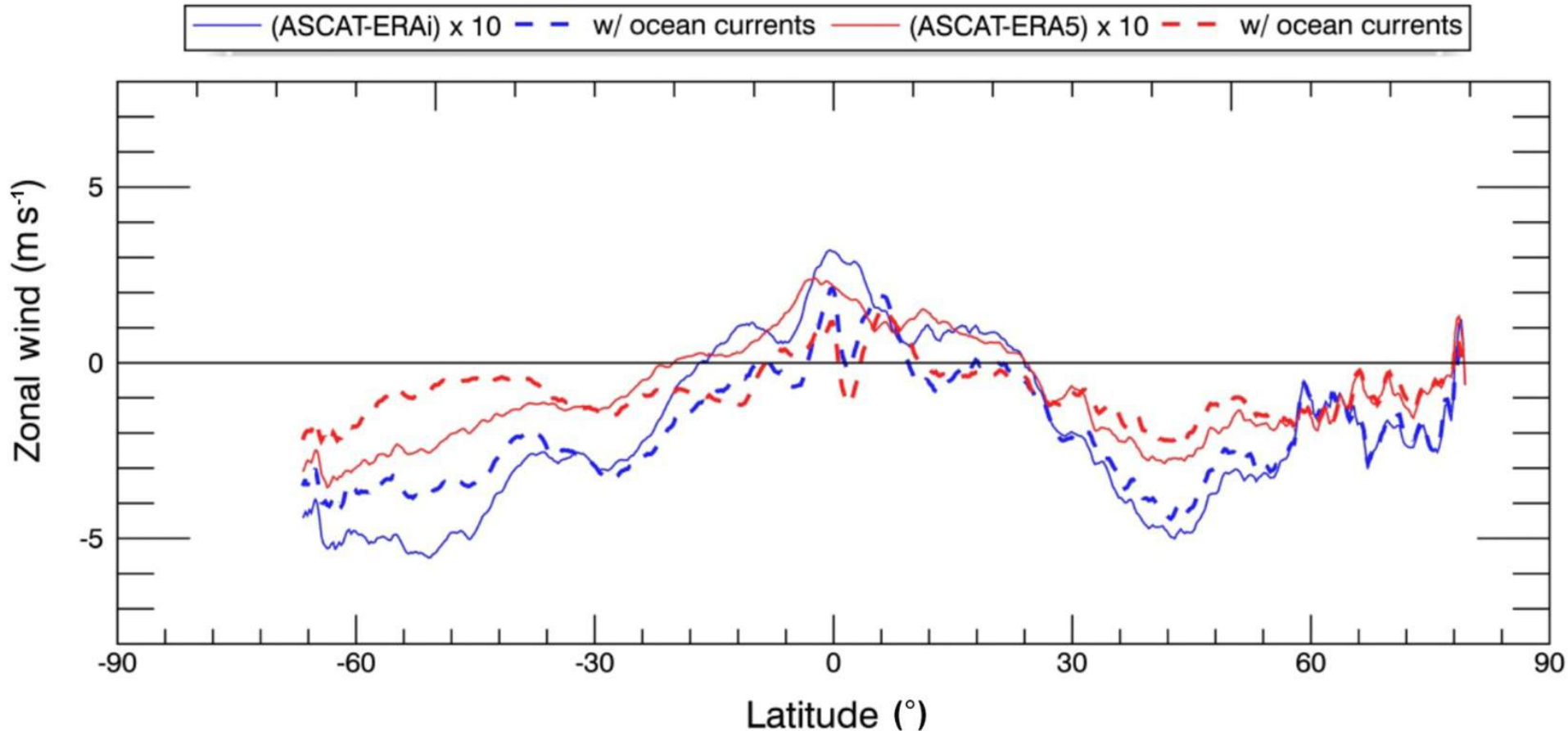
MOMS WP overview





Backup slides

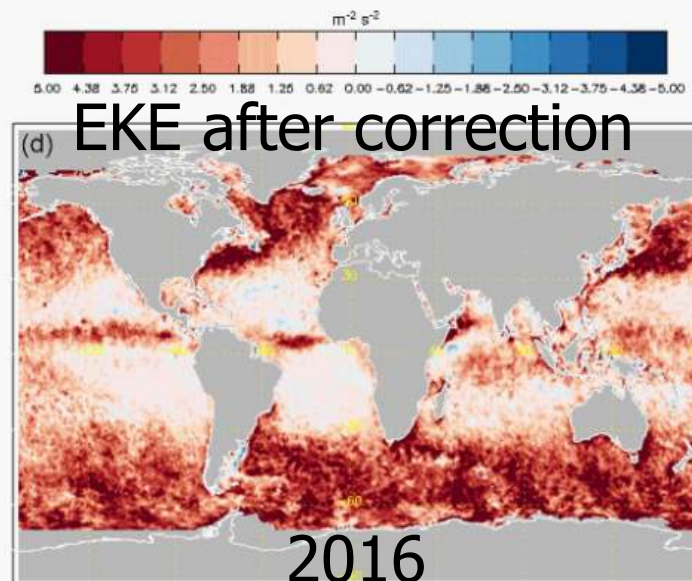
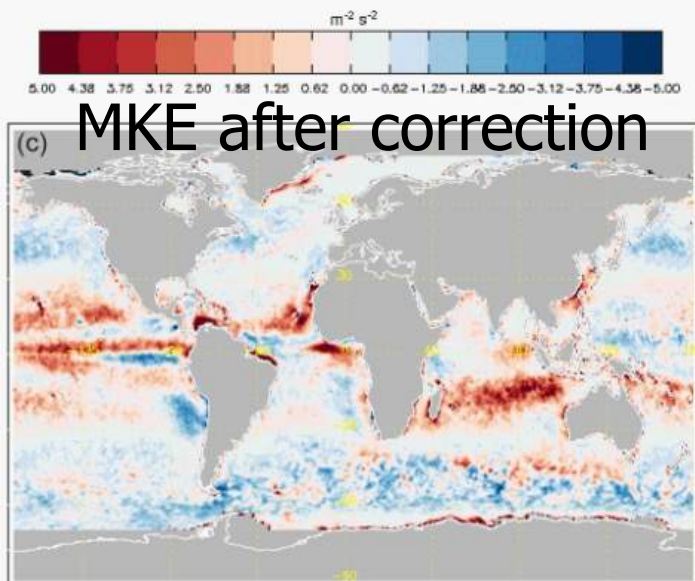
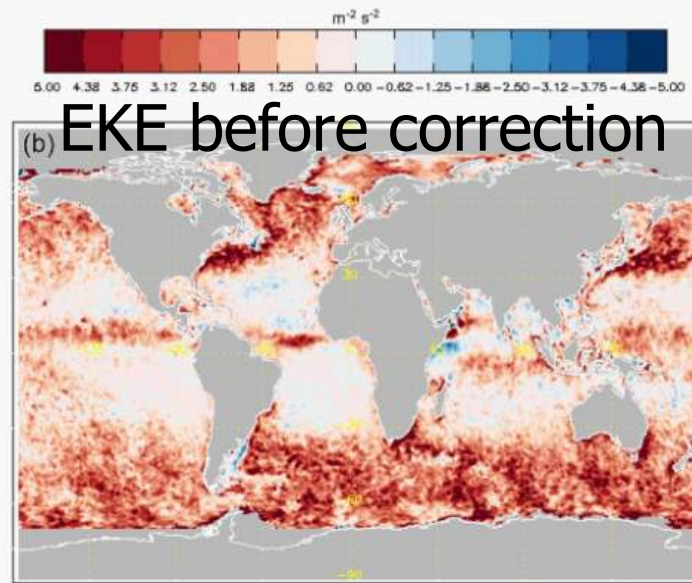
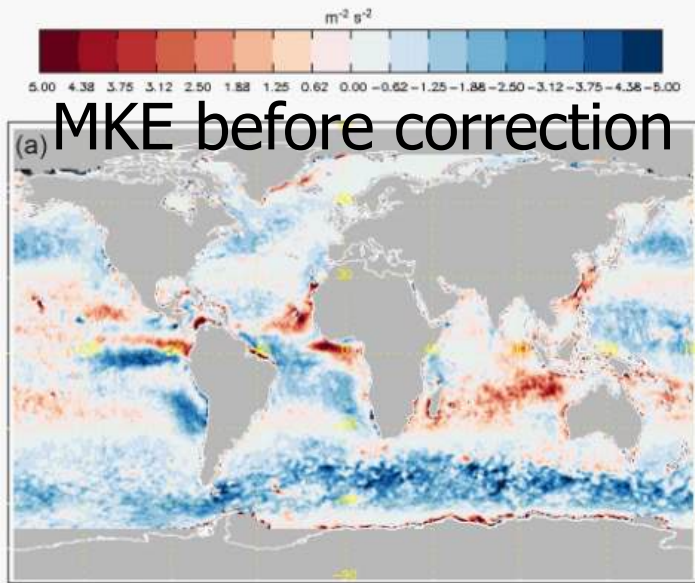
What do we really know?



- Copernicus Marine Service mean ocean currents typically reach 0.2 m/s
- Basin-scale biases are (only) partially removed

Belmonte Rivas and Stoffelen (2019)

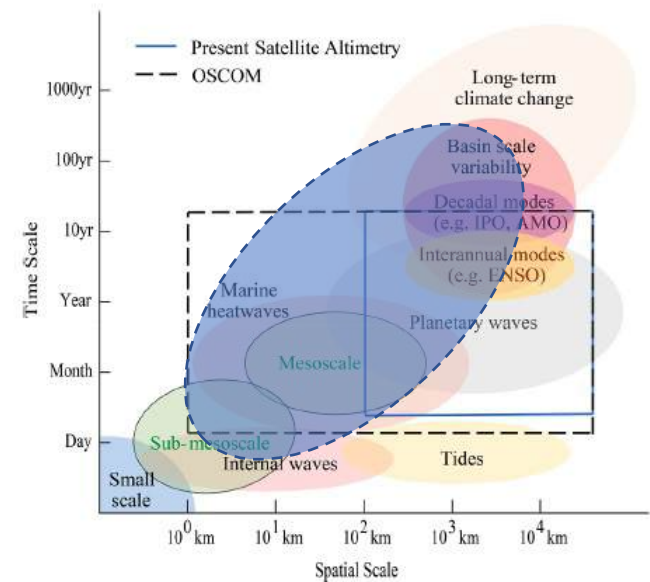
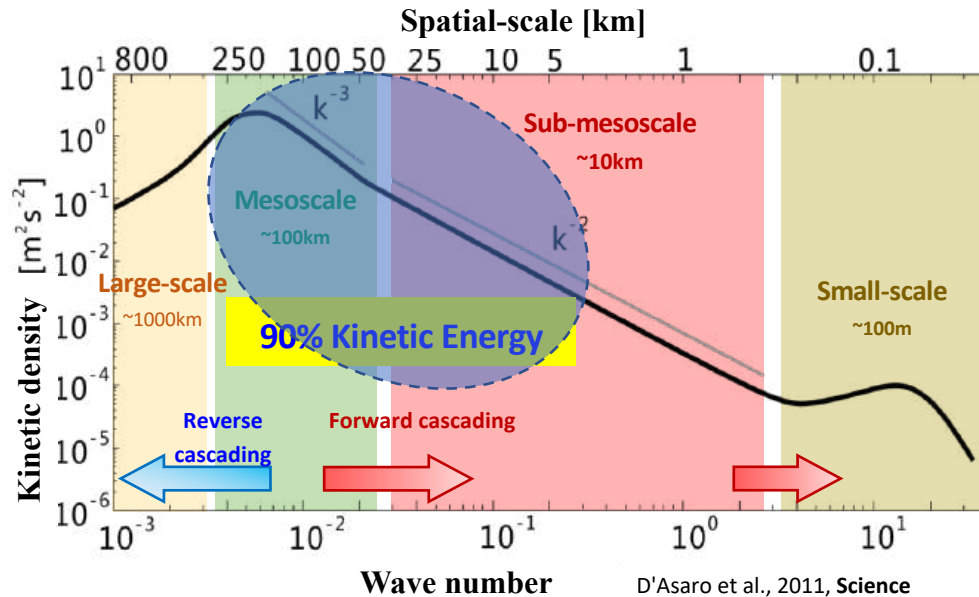
What do we really know about OSC?



- These currents generally deteriorate the deterministic differences between scatterometer and ERA5 model
- Variances on m/s level, not cm/s

Ocean Surface Current multiscale Observation Mission (OSCOM)

Scientific issues: ① Multi-scale dynamical process interaction and energy cascades



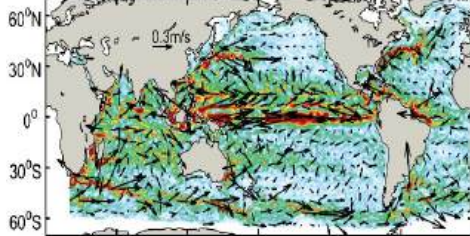
- How to separate multi-scale processes in the global ocean surface total currents?
- What constitute the unbalanced ocean dynamic processes?
- How do mesoscale and sub-mesoscale processes in the ocean interact with each other and transform energy?
- How does the energy of surface wind input and convert to ocean currents and waves?

Ocean Surface Current multiscale Observation Mission (OSCOM)

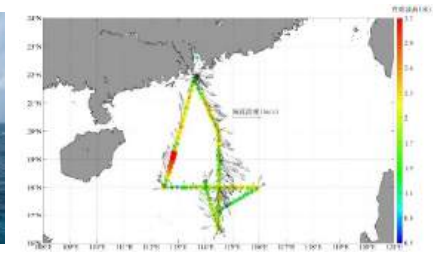
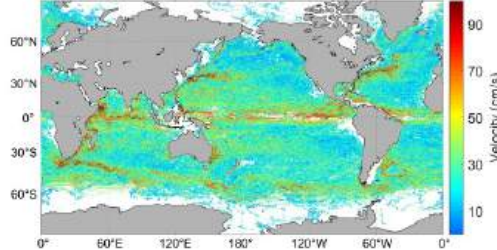
Global ocean surface velocity: OSCAR, Argos, ADCP, Radar

- 5-day mean OSCAR currents: Currents with speed $\geq 0.1\text{m/s}$ account for 51% of the global currents
- 6-hour mean Argos currents: Currents with speed $\geq 0.1\text{m/s}$ account for 81% of the global currents
- **In-situ observed currents (2021): Currents with speed $\geq 0.1\text{m/s}$ account for 95% of the currents**

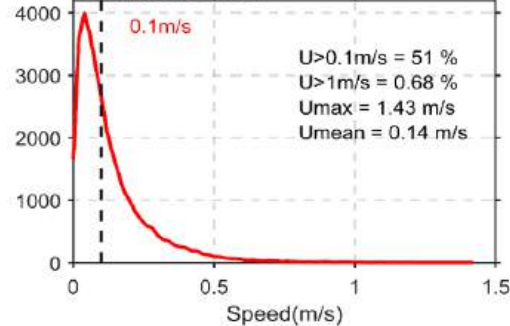
OSCAR 2019 Jan-5day



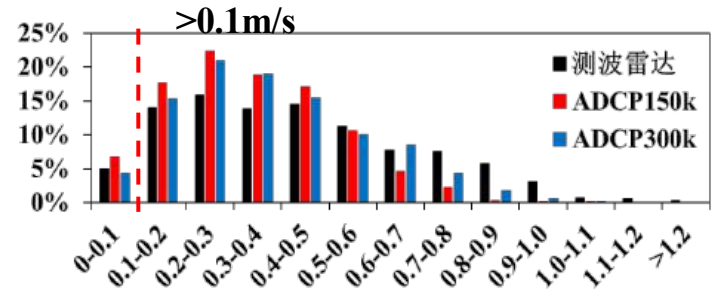
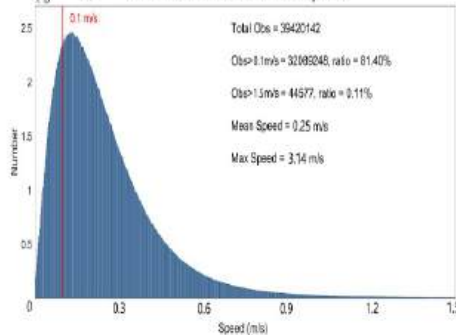
Drifters since 2015



OSCAR 2019 Jul-5d

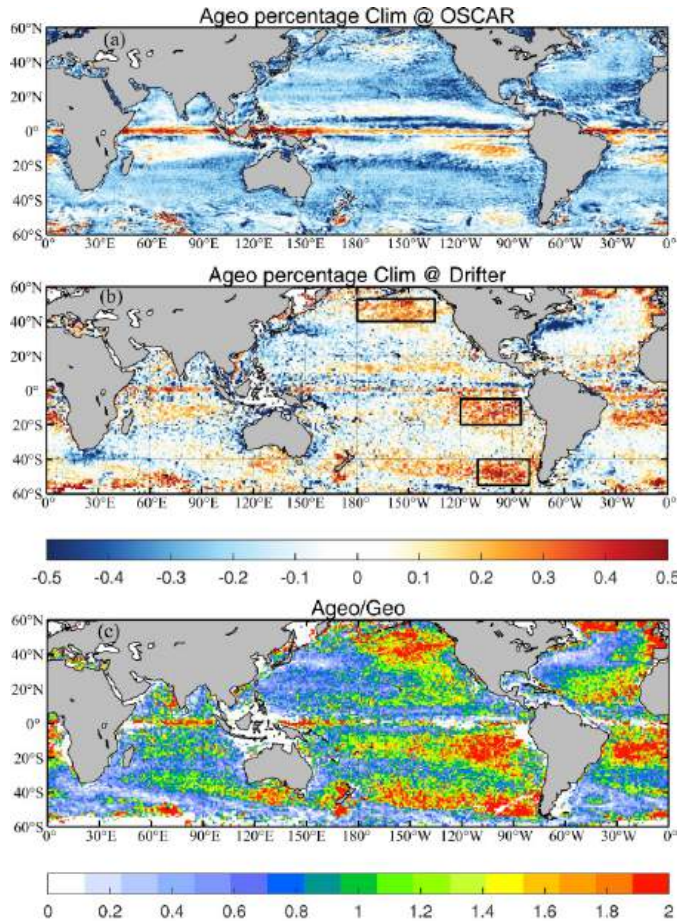


(c) Distribution of Drifters' Speed

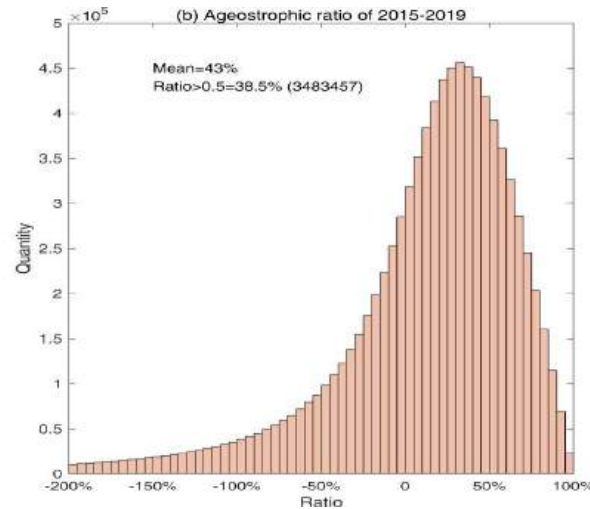


Ocean Surface Current multiscale Observation Mission (OSCOM)

Importance of the non-geostrophic currents



- The non-geostrophic currents determine the directions of the total currents in the near-equatorial trade winds and mid-latitude westerly winds prevailing regions, where the maximum non-geostrophic speed can reach twice the geostrophic speed and exceed 60% of the total current.
- The OSCAR data cannot reveal the non-geostrophic processes in these regions and underestimate the weakening effect of the non-geostrophic process in the strong western boundary currents and the Antarctic Circumpolar Current.



- **The non-geostrophic currents in the global ocean account for ~43% of the total current**

$$P_1 = \frac{|S| - |S_G|}{|S|}, P_2 = \frac{|S| - |S_G|}{|S_G|}$$

Ocean Surface Current multiscale Observation Mission (OSCOM)

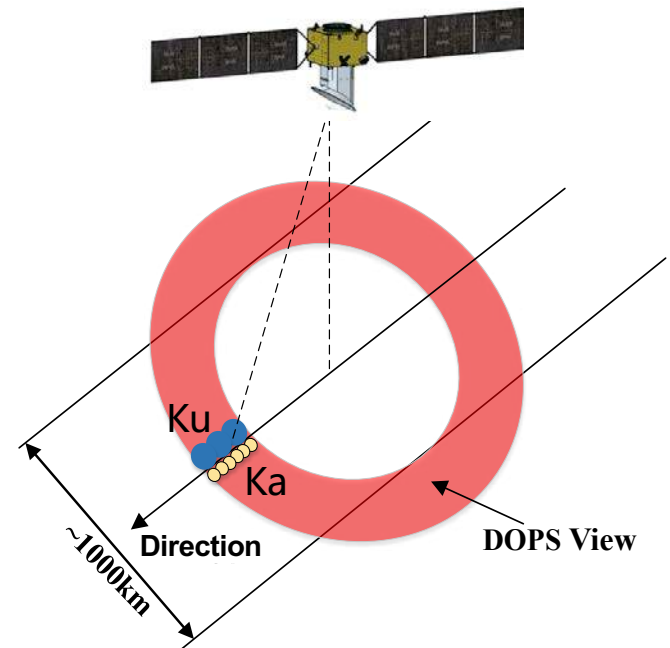
Configurations and measurement principles

Payload: Doppler Scatterometer (DOPS)

Variables:

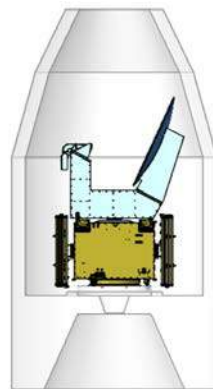
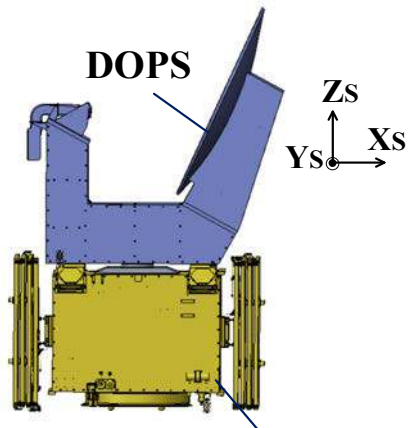
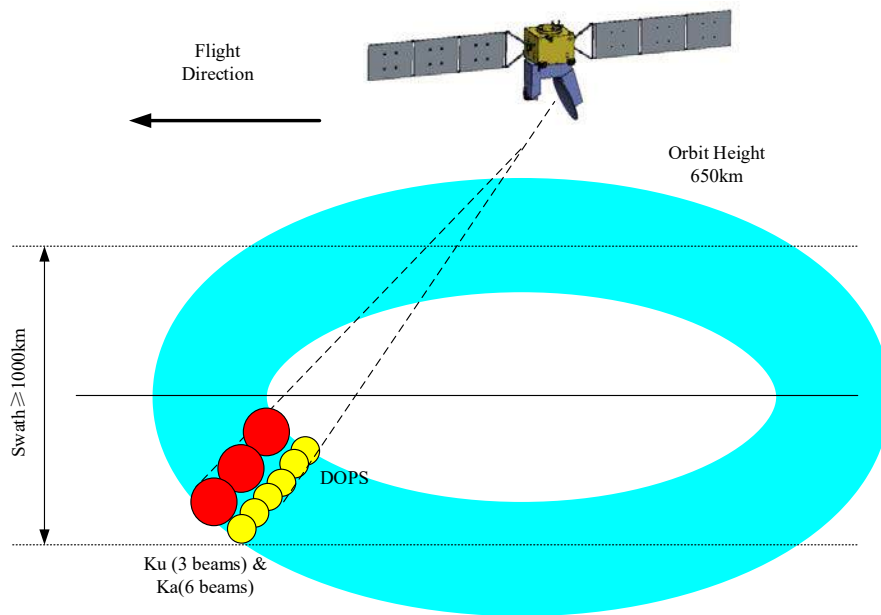
**Ocean surface currents (OSC),
Ocean surface vector winds (OSVW),
Ocean surface wave spectrums (OSWS)**

Parameter	Values
Wave band	Ka+Ku
Polarization mode	Ka: VV Ku: HH、VV
Swath	> 1000km
Resolution	5km (OSC, OSVW) 10km (OSWS)
Accuracy	0.1m/s (OSC) 1.5m/s (OSVW) 15° (OSC, OSVW)
Rotating speed	~15rpm
Antenna diameter	1.5m



Ocean Surface Current multiscale Observation Mission (OSCOM)

Ka & Ku Dual Frequency Doppler Scat onboard OSCOM



Payload	Payload Parameter	Technical Indicator
Ka+Ku DOPS	Dual Band: Ka+Ku; incidence: 46°-49°; Polarization: Ka- band: VV, Ku-band: HH & VV;	Resolution : 5 km (OSC, OSVW) Swath : >1000 km Accuracy: 0.1m/s (OSC) $\leq 15^\circ$ (OSC, OSVW)

The main system parameters are shown in Table I.

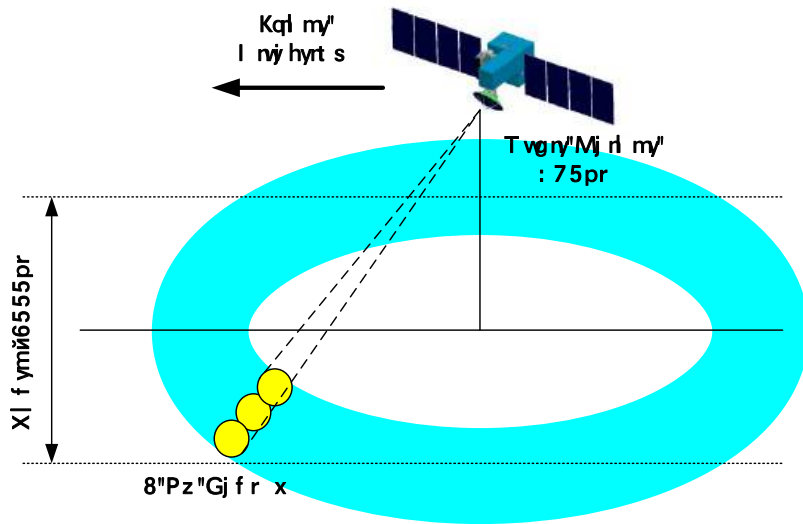
Table I System Parameters of
Airborne Doppler Scatterometer

Incidence Angle	50°
Flight Height	3000m
Carrier Frequency	35.9GHz
Signal Bandwidth	5MHz
Signal Form	Chirp Signal
Pulse Width	4us
Pulse Interval	4us
Central Frequency of IF	14MHz
Sampling Frequency	56MHz
Pulse Period	100us
Antenna Rotation Speed	40°/s

Burst

CFOSAT follow-on DopSCAT proposal

Ku band Doppler Scat onboard Wind-Wave Satellite



Payload	Payload Parameter	Technical Indicator
Ku-DOPS	Frequency : 13.256GHz (Ku); incidence: 46°-49°; Polarization: HH &VV;	Resolution : 12.5 km (OSC, OSVW) Swath : >1000 km Accuracy: 0.2m/s (OSC) 1.5m/s (OSVW) ≤15° (OSC, OSVW)

- CFOSAT SCAT transmit/receive was thermally unstable
- **Wind-wave Satellite** is the follow-on missions of CFOSAT.
- The Scatterometer will upgrade to Ku band Multi-beam Doppler Scatterometer for the Ocean Surface Current observation.
- Ocean Surface Current accuracy: **0.2m/s**
- Resolution, Wind vector accuracy will be improved

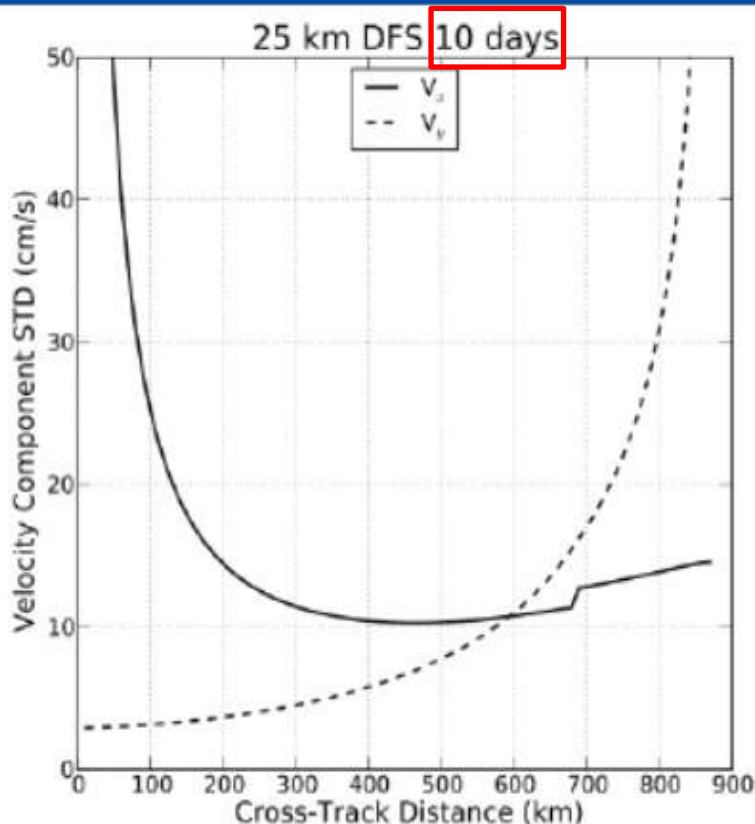


Odysea (previously WaCM)

- Pencil beam scatterometers
 - Ku-band (10 km nominal resolution; provided by ISRO)
 - Doppler Ka-band (5 km nominal resolution for winds; JPL)
- Ocean current measurements
 - Spatial resolution: <25 km
 - Temporal resolution: <10 days
 - Vector velocity accuracy: 5 cm/s – 10 cm/s

Limitations

- Not yet approved
- High noise at low winds (tropics)
- Cloud and rain Doppler problem for, e.g., cold pool ocean dynamics
- 10 days averaging



Ka-band has improved sensitivity by a factor of 2.7

To avoid lack of sensitivity at low wind speeds, restrict surface current (but not wind) retrievals for winds above 5 m/s

Account for this in the number of samples in 10 days by assuming a Rayleigh distribution for the winds.